



design • function • innovation

2015





at Heathrow Scientific, we take pride in our broad product offering of lab essentials and equipment that we manufacture for research, clinical and industrial laboratories

our products are designed to solve problems, improve productivity, save space and deliver value

our in house engineering and industrial design team ensures our items are distinctively made with functional style and bring a sleek and modern look, plus a spectrum of colors, to traditional lab environments

the products we create and produce for the lab are not only reliable, but stimulate our customer to move beyond yesterday's way of thinking

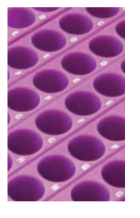
we stand by our product's quality while focusing on ways to continuously improve features to better serve our target markets. our can-do attitude and customer-centric approach ensures we meet and exceed customer expectations

contact Heathrow Scientific for details on product private label and/or OEM opportunities

# design • function • innovation







## true

true**north**<sup>®</sup> lab essentials are manufactured specifically to withstand extremely low temperatures for cryogenics studies

with a comprehensive product offering for working, labeling, transporting and storing of cryogenic materials, true**north**<sup>®</sup> products allow lab professionals to concentrate on their work without worrying about compromising valuable samples (pages 60-71)



| mixing and centrifugation         | 4-9       |
|-----------------------------------|-----------|
| tube selection guide / tube racks | 10 – 27   |
| tube storage                      | 28 – 35   |
| pipetting                         | 36 – 43   |
| microscopy and histology          | 44 – 49   |
| sample and blood collection       | 50 – 59   |
| Cryo                              | 60 – 71   |
| weighing                          | 72 – 75   |
| safety                            | 76 – 81   |
| microbiology                      | 82 – 85   |
| storage                           | 86 – 93   |
| sealing and labeling              | 94 – 99   |
| notebooks and timers              | 100 - 102 |
| <br>— index                       | 103       |
| - product page reference          | 104 – 105 |
| - charts and reference            | 106 –107  |

## dr•plet<sup>™</sup>

**droplet**<sup>™</sup> sample collection products are designed to help improve the quality of day-to-day work-flow through every stage

from sample collection, process analysis, transport and storage we offer a variety of solutions that provide efficiency and safety while protecting against contamination (pages 50-59)



All information in this catalog is subject to change without notice. Product dimensions are approximate and are provided for the convenience of our customers

## high-quality instruments, with advanced features for a vast range of protocols



# mixing and centrifugation

#### sprout<sup>®</sup> mini-centrifuge

#### snapspin<sup>™</sup> rotors for easy and fast exchange

the sprout<sup>®</sup> is ideal for quick spin downs, micro-filter cell separations and HPLC samples

it is compact, easy to use and comes with a host of extras

- small footprint and quiet operation
- palm-shaped lid, suitable for left or right handed users allows quick extraction of tubes
- $\ensuremath{\mathsf{snapspin}}^{\ensuremath{\mathsf{T}}\xspace}$  rotors are tool-free for a fast and easy exchange
- weighted rubberized base eliminates potential movement and further dampens vibration and noise

| part no. | color  |  |
|----------|--------|--|
| HS120301 | green  |  |
| HS120395 | yellow |  |
| HS120396 | purple |  |



#### specifications:

maximum speed: approx. 6,000 rpm (fully loaded) maximum RCF: 2000 x g power: 100 to 240 VAC 50/60 HZ 0.6A, Approx. 7.3 W dimensions: 153 x 128 x 104 mm one-year warranty

### С Є 🔍 🕻 Уконз 🗵

#### package includes:

- sprout<sup>®</sup> mini-centrifuge
- 6 place 1.5/2.0 ml tube rotor
- 16 place 0.2 ml tube rotor (singles, or 2 x 8 strip)
- 6 tube adapters 0.2 ml
- 6 tube adapters 0.5 ml
- 4 o-rings
- storage case for rotors and adapters
- tube rack
- low voltage, double insulated power adapter with 4 interchangeable plugs







and storage

storage case

tube adapters

## NEW COLORS



sprøut

tube rack

o-rings

mixing and centrifugation

heathrowscientific.com



#### maximum speed with minimal space

this compact centrifuge is ideal for protocols calling for fast spins with a higher RCF requirement

ideal for PCR®, microfilter cell separation, clinical & diagnostic applications, and HPLC protocols

- compact footprint and brush-less motor for quiet operation and low vibration
- select and set the digital speed display in RCF or RPM
- sample imbalance and tilt safety cut out
- safety interlock lid prevents opening while rotor is turning \_
- back lit display showing time, speed and operational information on the same screen -
- quick-spin button for short spin requirements -
- suitable for worldwide voltages 110 to 240V, supplied with 4 different plug sets \_
- uv-resistant plastic, increased useful life under harsh light conditions \_
- double insulated, low voltage power supply -
- push button lid release
- manual override allows user to open lid in case of power failure

| part no. | description                                |
|----------|--|
| HS10050  | gusto <sup>®</sup> , 110–240 VAC, 50/60 Hz |

change out rotors with the push of



#### specifications:

speed: 500-12,500 RPM rcf: 15-9, 800 Xg power: 110 to 240 VAC, 50/60 Hz with 4 interchangeable power cords dimensions: 203 x 171 x 114 mm two-year warranty



#### package includes:

- high-Speed Mini-Centrifuge
- 12 place 1.5/2.0 mL tube rotor
- 32 place 0.2 mL tube rotor (singles, or 4 x 8 Strip) -
- 12 tube adapters 0.2 mL
- 12 tube adapters 0.5 mL
- Universal double insulated, power adapter 110-240V 50/60 Hz, with
  - 4 interchangeable cord types **II** (••)

#### design • function • innovation



#### mixing and centrifugation



#### compact and packed full of high-end design features making it a versatile shaker for a vast range of protocols

- no-stop optical motor feedback, enables the unit to instantly adjust to weight load changes and unbalanced loads for truly reproducible results
- suitable for use in incubators and cold rooms within the stated temperature range
- soft-start feature reduces spill instances from full vessels
- a high weight loading of 4.5 kg, with an overload protection cut out
- universal hi-lo platform and bungee cords allows you to create your own holding matrix for vessels of all shapes and sizes
- back lit display is easy to read. time and speed can be separately set
- very low start speed for sensitive sample agitation, with a high top end and good stability for more vigorous applications
- suitable for worldwide voltages 110–240v, supplied with 4 different plug types

# part no.descriptionHS4010ASea Star® Digital Orbital Shaker,<br/>110–240 VAC, 50/60 Hz





bungee cords allows you to create your own holding matrix for vessels of all shapes and sizes

#### specifications:

speed range: 20 to 300 rpm 1 rpm increments orbit diameter: 19.2 mm timer range: 0 to 49 hours, 1 second increments or continuous maximum load: 4.5 kg power: 110 to 240 vac, 50/60 hz 18 w with 4 interchangeable plug adapters ambient conditions: 4° to 40°c; 20 to 80% rh, non-condensing platform interior dimensions: 279 mm w x 279 mm d overall dimensions: 314 mm w x 183 mm h x 305 mm d one-year warranty



#### package includes:

- **sea**star® shaker
- universal hi-lo platform
- skid-free rubber platform mat
- 8 bungee cords set
- universal power adapter 110–240v 50/60 hz, with 4 interchangeable plug types

#### mixing and centrifugation

heathrowscientific.com





#### veriable speed vortexing unit multi-purpose, maximum convenience

8

this sleek and modern designed vortex mixer is capable of meeting the mixing requirements of the most popular test tubes used in today's lab without the need to swap out mixing head units

the innovative design makes maximum use of the space available, providing holding slots for no less than six different sizes of tube and a standard assay plate, while the center pad area can be used for quick hand-held mixing of a vast range of tubes and vessels

- variable speed rotary dial provides pre-set speed control (1000, 2000, 3000 rpm) during vortex mixing
- stable elastomeric device feet, provide vibration dampening and prevent movement during operation
- innovative head can be removed for cleaning purposes
- high impact abs body shell

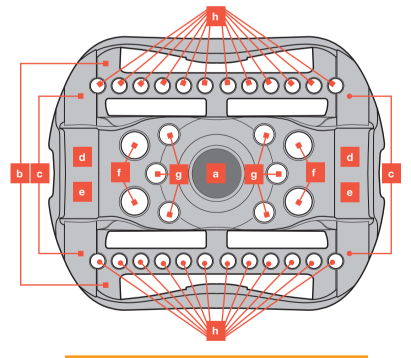
| part no. | power supply                           |                               |
|----------|--|-------------------------------|
| HS120209 | 110V – 120V, 50-60 Hz, 50 Watts, US/NA | 1,1                           |
| HS120212 | 220V – 240V, 50-60 Hz, 40 Watts, CE    | $\langle \cdot \cdot \rangle$ |
| HS120214 | 220V – 240V, 50-60 Hz, 40 Watts, UK    |                               |
| HS120210 | 220V – 240V, 50-60 Hz, 40 Watts, AUS   | $\odot$                       |
| HS120318 | 100V – 110V, 50-60 Hz, 52 Watts, Japan | 11                            |

#### specifications

СЕ С √конз 🗵

speed Range: Variable 1000-3000 rpm (shaking to vortexing) orbit: 3.7 mm control: 3 position slider — (top) intermittent, (middle) off, (bottom) continuous weight: 8.66 Lb/3.93 Kg dimensions: 171 w x 190 d x 197 h mm (with mixing head in place)

SGS-US-C, CE, CB Scheme, RoHS 2, PSE, and WEEE compliant two year warranty



#### 7 different sizes of tubes - including standard assay plate

#### mixing head holding capacity

- a center pad area for hand held mixing
- **b** assay plate x 1(to be used with retention cords)
- c 50 mL conical tubes x 2 (horizontally mounted)
- d 15 mL conical tubes x 2 (horizontally mounted)
- $e \quad 5 \ mL \ tubes \ x \ 2 \ (horizontally mounted in the same retention space as 15 \ mL) \\$
- f 1.5/2 mL microfuge tubes x 4 (vertically mounted)
- g 0.5 mL microfuge tubes x 6 (vertically mounted)
- h 0.2 mL microfuge tubes (strip tubes) x 24 (vertically mounted)

#### mixing and centrifugation

skirted

d

b

C

#### conical centrifuge and sample tubes

available in natural and pure black for light sensitive samples

- microtubes 0.2, 0.5 and 1.5 mL
- attached flat caps for easy one handed use
- 0.2 ml is suitable for thermal cyclers -
- 0.5 and 1.5 ml versions have a frosted writing area and a syringe pierceable cap
- 100% virgin polypropylene

а b C d C

| <ul> <li>autoclavable (only a, b, c and d)</li> <li>disposable</li> </ul> |        |                                   |                    | certified DNase, RNase<br>and Pyrogen free |              |         |  |
|---|--------|-----------------------------------|--------------------|--|--------------|---------|--|
| part no.  | vol.   | dimensions                        | graduations        | mac rcf rating                             | pkg          | color   |  |
| HS4423  | 0.2 ml | od 6.9 mm closed height 22.20 mm  | none               | 15,000 x g                                 | bulk 1000/pk | natural |  |
| HS4422  | 0.5 ml | od 10.1 mm closed height 31.70 mm | 0.1, 0.3, 0.5      | 15,000 x g                                 | bulk 1000/pk | natural |  |
| HS4323  | 1.5 ml | od 12.9 mm closed height 40.30 mm | 0.1, 0.5, 1.0      | 16,400 x g                                 | bulk 500/pk  | natural |  |
| HS4323K   | 1.5 ml | od 13.4 mm closed height 40.06 mm | 0.1, 0.5, 1.0, 1.5 | 18,000 x g                                 | bulk 500/pk  | black   |  |
| HS4325  | 1.5 ml | od 12.9 mm closed height 40.20 mm | 0.1, 0.5, 1.0      | 16,400 x g                                 | bulk 1000/pk | natural |  |

|   | part no. | vol   | dimensions                      | graduations | max rcf rating | pkg                       |                        | color     |
|---|----------|-------|---------------------------------|-------------|----------------|---------------------------|------------------------|-----------|
| • | HS4426B  | 15 mL | OD 17 mm Length 120 mm          | 0.5 mL      | 11,000 x g     | bulk wrap sterile         | 50/bag, 10 bags/case   | natural   |
| e | HS4426R  | 15 mL | OD 17 mm Length 120 mm          | 0.5 mL      | 11,000 x g     | racked sterile            | 50/rack, 10 racks/case | natural   |
| f | HS4428   | 15 mL | OD 17 mm Length 120 mm          | 0.5 mL      | 9,400 x g      | bulk wrap sterile         | 50/bag, 10 bags/case   | black     |
|   | HS4427B  | 50 mL | OD 29 mm Length 114 mm          | 5.0 mL      | 9,500 x g      | bulk wrap sterile         | 25/bag, 20 bags/case   | natural   |
| y | HS4427R  | 50 mL | OD 29 mm Length 114 mm          | 5.0 mL      | 9,500 x g      | racked sterile            | 25/rack, 20 racks/case | natural   |
| h | HS4429   | 50 mL | OD 29 mm + 0.3 mm Length 114 mm | 5.0 mL      | 9,400 x g      | bulk wrap sterile         | 25/bag, 20 bags/case   | black     |
| i | HS4427S  | 50 mL | 0D 29 mm + 0.3 mm Length 114 mm | 5.0 mL      | 9,500 x g      | bulk wrap sterile skirted | 25/bag, 20 bags/case   | natural 🗌 |

large capacity tubes -15 and 50 mL

- Lot-to-lot traceability with easy tear packaging

- Writing area and flat polyethylene lids for easy labelling

- Imprinted graduations and a self-standing version (only in clear bulk pack)

- Reusable card used for the racked versions, making them more environmentally friendly

frosted

writing

area

#### screw-top tubes with o-ring cap

safer long term storage

- screw-on polypropylene lids with tpe o-ring
- clear polypropylene tubes provide excellent view of samples
- skirted, self-standing base makes filling and retrieval easy
- autoclavable
- disposable

| part no. | volume | dimensions                       | noted graduations | max rcf rating | bulk wrap sterile | color   |
|----------|--------|----------------------------------|-------------------|----------------|-------------------|---------|
| HS10060  | 2.0 mL | od 13.3 mm closed height 46.7 mm | 0.5, 1.0, 1.5     | 18,000 x g     | 500/pk            | natural |

#### truenorth®

#### cryogenic vials

#### innovative design saves space in your freezer

- puncture/rupture-resistance polypropylene with
- silicon lid seal & patented lid with ergonomic 1.5 twist to open and close
- printed writing area and graduations -
- sterile, non-pyrogenic and non-cytoxic inner resealable packs of 50 vials, complete with traceable sterility certificate
- recommended for mechanical freezers and vapor phase LN<sub>2</sub> (-196°)
- disposable



tpe O-ring to create an

excellent

seal for

storage

#### certified DNase, RNase and **Pyrogen free**



vol. dimensions pkg. part no. color HS23202A 2.0 mL OD 12 mm closed height 49 mm assorted 500/cs OD 12 mm closed height 49 mm HS23202N 2.0 mL natural

\*assorted colors: blue, red, green, purple, gray

check out other great products specifically designed for cryogenic and cold storage applications on page 60



tube racks

heathrowscientific.com

# tube rack and storage selection guide

1. search by diameter on the horizontal axis

2. search by number of wells on the vertical axis

3. find the suggested tube rack and page number4. go to product page for more information

#### standard tube racks

10

| tube vol. | 0.2mi                                   | 0.5ml                                       | 1.5/2.0ml   | 12 ml                                 |  |                                | 15 ml  |                                | 50 ml  |                                 |
|-----------|---|---|---|---------------------------------------|--|--------------------------------|--|--------------------------------|--|---------------------------------|
| tube dia. | 6.3mm                                   | 7.8   | 10.9  | 10-13mm                               | 13-16mm  | 16-17.5mm                      | 18-20mm  | 25mm                           | 30-33mm  | 60 mn                           |
| wells     |   |   |   |                                       |  |                                |  |                                |  |                                 |
| 1         |   |   |   |                                       |  |                                |  |                                | one well<br>pg. 19   |                                 |
| 4         |   |   |   |                                       |  |                                |  |                                | foam rack<br><b>pg. 19</b><br>magrack<br><b>pg. 27</b>             |                                 |
| 6         |   |   |   |                                       |  |                                | rota-rack® <b>pg. 18</b>   |                                |  | bottle<br>rack<br><b>pg. 26</b> |
| 8         |   |   | floating rack <b>pg. 27</b>   |                                       |  |                                | floating foam <b>pg. 27</b><br>rota-rack® <b>pg. 18</b>              |                                | wire rack<br><b>pg. 26</b>   |                                 |
| 9         |   |   | rota-rack® <b>pg. 18</b>  |                                       |  |                                | magrack <b>pg. 25</b>  |                                | onerack <sup>®</sup><br>pg. 14<br>rota-rack <sup>®</sup><br>pg. 18 |                                 |
| 10        |   |   |   | rota-rack® <b>pg. 18</b>              |  |                                |  |                                |  |                                 |
| 12        |   | rota-rack®<br><b>pg. 18</b>                 |   |                                       |  |                                |  | wire rack<br><b>pg. 26</b>     | wire rack<br><b>pg. 26</b><br>pop-up rack<br><b>pg. 23</b>         |                                 |
| 15        |   |   | refrigerator rack <b>pg. 33</b>   |                                       |  |                                | wire rack<br><b>pg. 26</b>   |                                |  |                                 |
| 16        |   | floating rack<br><b>pg. 27</b>              | floating rack <b>pg. 27</b>   |                                       |  |                                |  | onerack <sup>®</sup><br>pg. 14 |  |                                 |
| 18        |   |   | foam rack <b>pg. 27</b>   |                                       |  |                                |  |                                |  |                                 |
| 20        |   |   | floating rack <b>pg. 27</b><br>tube rack 20-well <b>pg. 21</b>            |                                       |  |                                | onerack <sup>®</sup><br>pg. 14                                       |                                |  |                                 |
| 21        |   |   |   |                                       |  |                                | pop-up rack<br><b>pg. 23</b>   |                                |  |                                 |
| 24        |   |   | microtube racks <b>page 18</b><br>foam rack <b>page 27</b>                |                                       |  |                                |  |                                | onerack <sup>®</sup><br>pg. 14                                     |                                 |
| 32        | rota-rack <sup>®</sup><br><b>pg. 18</b> |   |   |                                       |  |                                |  |                                |  |                                 |
| 36        |   |   |   | onerack® <b>pg. 14</b>                | onerack® <b>pg. 14</b>                           |                                |  |                                |  |                                 |
| 40        |   |   |   |                                       |  |                                | onerack <sup>®</sup> <b>pg. 14</b><br>fold & snap rack <b>pg. 27</b> | onerack <sup>®</sup><br>pg. 14 |  |                                 |
| 48        |   | rota-rack <sup>®</sup><br>duo <b>pg. 17</b> |   |                                       |  |                                |  |                                |  |                                 |
| 50        |   |   | refrigerator rack <b>pg. 33</b>   |                                       | grabrack <b>pg. 26</b><br>peg rack <b>pg. 17</b> |                                |  | wire rack<br><b>pg. 26</b>     | wire rack<br><b>pg. 26</b>   |                                 |
| 60        |   |   |   |                                       |  | fold & snap rack <b>pg. 27</b> |  |                                |  |                                 |
| 72        |   |   |   | onerack <sup>®</sup><br><b>pg. 14</b> | onerack® <b>pg. 14</b><br>wire tube rack         |                                |  |                                |  |                                 |
| 80        |   |   | microtube rack 80 well <b>pg. 20</b>                                      |                                       |  |                                |  |                                |  |                                 |
| 90        |   |   |   | fold & snap rack<br><b>pg. 27</b>     |  |                                |  |                                |  |                                 |
| 96        | rota-rack®<br>duo<br><b>pg. 17</b>      |   | microtube racks <b>pg. 18</b><br>rota-rack <sup>®</sup> duo <b>pg. 17</b> |                                       | peg rack<br><b>pg. 17</b>                        |                                |  |                                |  |                                 |
| 108       |   |   |   |                                       | wire rack <b>pg. 26</b>                          |                                |  |                                |  |                                 |
| 120       |   |   |   |                                       | megarack <b>pg. 25</b>                           |                                |  |                                |  |                                 |
| 216       |   |   |   | megarack <b>pg. 25</b>                |  |                                |  |                                |  |                                 |
| 240       |   |   |   |                                       | megarack <b>pg. 25</b>                           |                                |  |                                |  |                                 |
| 432       |   |   |   | megarack <b>pg. 25</b>                |  |                                |  |                                |  |                                 |

#### multi-tube size racks

|                |  |  | 1.5/2.0ml   | 5.0 ml  | 12 ml                      |   | 15 ml  | 50 ml  |
|----------------|--|--|---|---|----------------------------|---|--|--|
| tube dia.      | 6.3mm  | 7.8  | 10.9  |   | 10-13mm                    | 13-16mm                                   | 18-20mm  | 30mm-33mm  |
| wells          |  |  |   |   |                            |   |  |  |
| 4              |  |  | puzzle rack <b>pg. 22</b>   | adapt-a-rack™<br><b>pg. 22</b>  |                            |   | adapt-a-rack <sup>™</sup> <b>pg. 22</b>                      | 4-way rack <b>pg. 24</b><br>adapt-a-rack <b>pg. 22</b><br>cube rack <b>pg. 24</b><br>puzzle rack <b>pg. 22</b> |
| 8              |  |  | puzzle rack <b>pg. 22</b>   |   |                            |   |  |  |
| 9              |  |  |   |   |                            |   | puzzle rack <b>pg. 22</b>                                    |  |
| 10             |  |  |   |   |                            |   | cube rack <b>pg. 24</b>                                      |  |
| 12             |  |  | 3 way rack <b>pg. 20</b>  |   | cube rack<br><b>pg. 24</b> |   | 4-way rack <b>pg. 24</b><br>universal rack <b>pg. 23</b>     | universal rack <b>pg. 23</b>   |
| 14             |  | 3 way rack <b>pg. 20</b>                       |   |   |                            |   |  |  |
| 16             |  |  | cube rack <b>pg. 24</b>   |   |                            |   |  |  |
| 20             |  |  |   |   |                            |   |  | fold and snap <b>pg. 27</b>  |
| 24             | 3 way rack <b>pg. 20</b>   |  |   |   |                            |   |  |  |
| 30             |  |  |   |   |                            |   | fold and snap <b>pg. 27</b>                                  |  |
| 32             |  | 4-way rack <b>pg. 24</b>                       | 4-way rack <b>pg. 24</b>  |   |                            |   |  |  |
| 64             |  |  | tracrack™ pg. 13  |   |                            |   |  |  |
|                | orage bx. ■=cryo   | PP=polypropy                                   | /lene   CRD B   | RD BX.=cai  | rdboard                    | box                                       |  |  |
| 96<br>Exe (25) |  | tracrack <sup>™</sup> pg. 13                   | aratia aguaraa by   | corrugated PP   |                            |   |  |  |
| 5x5 (25)       |  |  | arctic squares bx.<br><b>pg. 31</b>   | pg. 29  |                            |   |  |  |
| 9              |  |  |   |   |                            |   |  | trns. cube rack <b>pg. 33</b>  |
| 16             |  |  |   |   |                            |   | corrugated PP <b>pg. 29</b><br>trns. cube rack <b>pg. 33</b> | crd brd cryogenic bx.<br><b>pg. 30</b>   |
| 6x6 (36)       |  |  |   |   |                            |   | crd brd cryogenic bx. pg. 30                                 | corrugated PP pg. 29   |
| 40             |  | PCR <sup>®</sup> reversible rack <b>pg. 20</b> |   |   |                            |   |  |  |
| 50             |  |  | 50-well<br>microtube bx. <b>pg. 34</b>  |   |                            |   |  |  |
| 8x8 (64)       |  | work2store® pg. 16                             | work2store pg. 16   |   |                            | crd brd<br>cryogenic bx.<br><b>pg. 30</b> |  |  |
| 9x9 (81)       |  | corrugated PP <b>pg. 29</b>                    | arctic squares bx.<br><b>pg. 31</b><br>81-well microtube bx<br><b>pg. 34</b><br>2" thin film bx.<br><b>pg. 29</b><br>corrugated PP<br><b>pg. 29</b> | arctic squares<br>bx. <b>pg. 31</b>   |                            |   |  |  |
| 10x10<br>(100) |  | crd brd microtube<br>bxs <b>pg.30</b>          | 100-well<br>microtube bx<br><b>pg. 34</b><br>crd brd<br>cryogenic bx.<br><b>pg. 30</b>  | arctic square bx.<br><b>pg. 31</b><br>crd brd<br>cryogenic bx.<br><b>pg. 30</b> |                            |   |  |  |
| 96             | work2store® <b>pg. 16</b>  |  | reversible racks<br>96-well <b>pg.21</b>  |   |                            |   |  |  |
|                | PCR <sup>®</sup> racks <b>pg. 21</b>                                       |  |   |   |                            |   |  |  |
| (144)          | corrugated PP <b>pg. 29</b>  |  |   |   |                            |   |  |  |
| 168            | crd brd microtube bxs <b>pg.30</b><br>PCR <sup>®</sup> racks <b>pg. 20</b> |  |   |   |                            |   |  |  |

# standard, adaptable, interlocking racks and everything in between



# tube racks



#### take what you need and store the rest

removing and working with samples from cold temperature storage has never been easier

eliminate the hassle of taking an entire rack of samples out of cold storage with the **trac**rack<sup>m</sup> that enables lab professionals to remove one row of samples at a time.

eight individual segments are nested in a 2" polypropylene film box that allows users to easily open, identify and remove only the segments of samples needed

once the segments are removed, simply replace the box lid and leave the remaining samples in storage

each tube segment is made from durable polypropylene and allows for easy working while saving valuable counter space

two versions are available, **trac**rack<sup>TM</sup> that accommodates 1.5 -2.0 mL cryo and micro-centrifuge tubes, and the reversible **trac**rack<sup>TM</sup> **micro** which will hold 64 x 0.5 mL micro tubes on one side and 96 x 0.2 mL micro tubes on the other

- helps reduce potential cross contamination
- saves valuable working space and allows more room for sample manipulation
- stops opened microfuge lids with interfering with other wells
- alphanumeric well identification
- tube segments sold with the box



#### tracrack™

- segments made from polypropylene
- eight segments per box
- 1.5 -2.0 mL cryo and micro-centrifuge tubes (64 tubes)
- wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal

| part no. | tubes      | wells | well dia. | l x w x h                                    | pkg. | color    |
|----------|------------|-------|-----------|--|------|----------|
| HS120356 | 1.5/2.0 mL | 64    | 12.3 mm   | 5.09 x 5.1 x 1.37 in (12.93 x 13.0 x 3.5 cm) | 1/ea | purple 🔳 |

#### tracrack<sup>™</sup> micro

- segments made from polypropylene
- eight reversible segments per box
- 64 x 0.5 mL tubes, 96 x 0.2 mL micro tubes, or a combination of both

tapered front design for easy segment removal

| part no. | tubes  | wells | well dia. | l x w x h                                      | pkg. | color     |
|----------|--------|-------|-----------|--|------|-----------|
| HS120357 | 0.2 mL | 64    | 5.1 mm    | - 5.09 x 5.1 x 1.37 in (12.93 x 13.0 x 3.5 cm) | 1/00 | lt nurnle |
|          | 0.5 mL | 96    | 7.8 mm    | - 5.09 X 5.1 X 1.37 IN (12.93 X 13.0 X 3.5 CM) | I/ea |           |

#### tracrack<sup>™</sup> outer box

- made from thin film polypropylene material
- store down to temperatures of -80°C
- moisture resistant, significantly reducing the chance of mold
- removable segments allow outer shell to be used for storage of other small laboratory products
- light-tight for light sensitive materials
- 2 in (5.3 cm) boxes fit in standard freezer racks

64 x 0.5 mL tubes, 96 x 0.2 mL micro tubes, or a combination of both

SEE PAGE 61 for standard freezer rack configurations





#### tough and more highly resistant to acids, bases, solvents and heat

onerack® durable racks are molded in a single, continuous piece so no assembly required and there are no detachable pieces

#### Delrin® fiberglass-reinforced polyoxymethylene (POM)

- offers the highest chemical and heat resistance (-40 to +140°C)
- available in half and full rack sizes for 5 different tube diameters \_
- autoclavable

#### polypropylene

- offers good chemical and heat resistance (0 to 110°C)
- available in half and full rack sizes for 2 different tube diameters
- not recommended for autoclaving

#### both rack materials

- have molded coordinates for tube orientation
- stable design for use in water baths \_
- have flat labeling area for easier identification









| full-size Deli | rin®       |       |           |                     |                        |      |         |  |
|----------------|------------|-------|-----------|---------------------|------------------------|------|---------|--|
| part no.       | tubes      | wells | well dia. | lxwxh               |                        | pkg. | color   |  |
| HS27511A       | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | white   |  |
| HS27512A       | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | white   |  |
| HS27513A       | 10 - 18 mL | 40    | 20mm      | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | white   |  |
| HS27514A       | 10-18 mL   | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | white   |  |
| HS27515A       | 15 - 50 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | white   |  |
| HS27511B       | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | blue    |  |
| HS27512B       | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | blue    |  |
| HS27513B       | 5 - 30 mL  | 40    | 20mm      | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | blue    |  |
| HS27514B       | 5 - 30 mL  | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | blue    |  |
| HS27515B       | 15 - 50 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | blue    |  |
| HS27511C       | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | green   |  |
| HS27512C       | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | green   |  |
| HS27513C       | 10 - 18 mL | 40    | 20mm      | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | green   |  |
| HS27514C       | 10 - 18 mL | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | green   |  |
| HS27515C       | 15 - 50 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | green   |  |
| HS27511D       | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | magenta |  |
| HS27512D       | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | magenta |  |
| HS27513D       | 10 - 18 mL | 40    | 20mmL     | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | magenta |  |
| HS27514D       | 10 - 18 mL | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | magenta |  |
| HS27515D       | 15 - 50 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | magenta |  |
| HS120205       | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x 20.2 x 5.9 cm) | 8/pk | yellow  |  |
| HS120206       | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | yellow  |  |
| HS120207       | 15 - 50 mL | 24    | 30mm      | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | yellow  |  |

#### half-size Delrin®

| part no. | tubes      | wells | well dia. | lxwxh              |                        | pkg. | color     |
|----------|------------|-------|-----------|--------------------|------------------------|------|-----------|
| HS27501A | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | white     |
| HS27502A | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | white     |
| HS27503A | 10 - 18 mL | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | white     |
| HS27504A | 10 - 18 mL | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | white     |
| HS27505A | 15 - 50 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | white 🗌   |
| HS27501B | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | blue      |
| HS27502B | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | blue      |
| HS27503B | 10 -1 8 mL | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | blue 📃    |
| HS27504B | 10 - 18 mL | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | blue 📃    |
| HS27505B | 15 - 50 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | blue      |
| HS27501C | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | green     |
| HS27502C | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | green     |
| HS27503C | 10 - 18 mL | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | green     |
| HS27504C | 10 - 18 mL | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | green     |
| HS27505C | 15 - 50 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | green     |
| HS27501D | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | magenta 🗧 |
| HS27502D | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | magenta 📃 |
| HS27503D | 10 - 18 mL | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | magenta 📃 |
| HS27504D | 10 - 18 mL | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | magenta 📃 |
| HS27505D | 15 - 50 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | magenta 📃 |
| HS120398 | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | yellow 📃  |
| HS120399 | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | yellow    |

#### full-size polypropylene

| part no. | tubes     | wells | well dia. | l x w x h        |                       | pkg. | color   |  |
|----------|-----------|-------|-----------|------------------|-----------------------|------|---------|--|
| HS27551A | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | white   |  |
| HS27552A | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | white   |  |
| HS27551B | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | blue    |  |
| HS27552B | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | blue    |  |
| HS27551C | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | green   |  |
| HS27552C | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | green   |  |
| HS27551D | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | magenta |  |
| HS27552D | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | magenta |  |



wells well dia. I x w x h open

12.3 mm

12.2 x 5 x 1.3 in (31 x 12.8 x 3.35 cm)

5.2 x 5.2 x 2 in (3.3 x 13.3 x 5.3 cm)

l x w x h closed - with lid

## work 2 store

## expanding storage boxes single rack, double function

reduce sample handling time and the need for several racks when working with samples for cold temperature storage

patent-pending opening and closing mechanism allows the rack to expand, creating needed room for sample manipulation

when done, simply collapse the rack back to its compact form and it's ready for the freezer

two versions available, the original for holding 1.5/2.0 mL cryo and micro tubes and the new micro reversible version for holding 0.5 mL and 0.2 mL tubes (see below)

- instantly creates more working space
- helps reduce potential cross contamination
- stops opened microfuge lids from interfering with other wells
- stackable, with alphanumeric well identifications
- will fit into standard 2" (53 mm) freezer racking
- temperature range -80 to 121°c



#### work2store®

- clear lid locks the rack together for safe handling and transportation
- wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal
- holds 64 x 1.5/2.0 mL cryo and/or micro tubes
- autoclavable



pkg. color

1/ea

white

| part no. | wells    | tubes    | well dia.        | l x w x h open                            | pkg. | color |
|----------|----------|----------|------------------|---|------|-------|
| 64       | 64       | 0.5 ml   | 7.8 mm<br>5.1 mm | 12.2 x 5 x 1.2 in (31 x 12.8 x 3.1 cm)    | _    | white |
| HS120183 | 64<br>96 |          |                  | l x w x h closed - with lid               | 1/ea |       |
|          | 50       | 0.2 IIIL | J.1 IIIII        | 5.2 x 5.2 x 1.8 in (13.3 x 13.3 x 4.8 cm) |      |       |



SEE PAGE 71 for cryo vials

part no. tubes

HS120018 1.5/2.0 mL 64



#### peg racks

#### strong, tough, versatile racks for bench or tube storage

fiberglass reinforced polypropylene racks are ideal for bench work or tube storage

- made from polypropylene
  - spacious peg design allows easy viewing of tube contents
  - use as a drying rack for glass plates or upside-down tubes
  - pegs remain straight even after repeated autoclaving
  - embossed indexing, ribbed grips, and drainage holes
  - autoclavable

| part no. | tubes | pegs | wells dia. | l x w x h                                  | pkg. | color |  |
|----------|-------|------|------------|--|------|-------|--|
| HS24311A | 10 mL | 50   | 14–17 mm   | 7.4 x 4.1 x 2.71 in (18.8 x 10.4 x 6.9 cm) | 2/pk | white |  |
| HS24311B | 10 mL | 50   | 14–17 mm   | 7.4 x 4.1 x 2.71 in (18.8 x 10.4 x 6.9 cm) | 2/pk | blue  |  |
| HS24312A | 7 mL  | 96   | 10–13 mm   | 3.2 x 4.96 x 2.71 in (8.2 x 12.6 x 6.9 cm) | 2/pk | white |  |
| HS24312B | 7 mL  | 96   | 10–13 mm   | 3.2 x 4.96 x 2.71 in(8.2 x 12.6 x 6.9 cm)  | 2/pk | blue  |  |

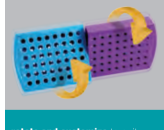
#### rota-rack® duo

#### dilution and concentration studies made easy

- made from polypropylene
- transfer solutions between 0.2 mL PCR<sup>®</sup> tubes and 0.5 and 1.5 mL micro centrifuge tubes
- rotate and customize to suit your application needs. 4 combinations possible
- blue section holds 48 x 0.5 mL and 48 x 1.5 mL microfuge tubes on the reverse side
- purple section holds 96 x 0.2 mL tubes in a standard array pattern one and 48 x 1.5 mL tubes on the reverse side
- tapered wells securely suspend tubes and makes removal easy
- alphanumeric well identification
- autoclavable

| - |  |
|---|--|

| part no. | tubes      | wells | well dia. | lxwxh                                       | pkg. | color       |
|----------|------------|-------|-----------|---|------|-------------|
| HS29041A | 0.2 mL     | 96    | 5.0 mm    |   |      | hlue /numbe |
|          | 0.5 mL     | 48    | 8.0 mm    | 11.6 x 4.6 x 1.33 in (29.6 x 11.8 x 3.4 cm) | 1/ea | blue/purple |
|          | 1.5/2.0 ml | 96    | 11 mm     |   |      |             |



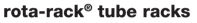
rotate and customize to suit your application needs

#### cryogenic vial holders

safely store and transport cryogenic vials

- made from polycarbonate—can withstand cryogenic freezing down to -196°C
- well tabs allow one-handed opening and closing of vials that have a slot feature
- embossed index numbers and squared, upper left corner provide easy orientation
  - ribbed grips make handling with gloves easier
- autoclavable

| part no. | tubes  | wells | wells dia. | lxwxh                                  | pkg. | color  |
|----------|--------|-------|------------|--|------|--------|
| HS23229B | 2-5 mL | 50    | 12.9 mm    | 4.1 x .79 x 0.9 in (10.5 x 2 x 2.3 cm) | 4/pk | blue 🗖 |



get organized with this fun, interlocked rack

HS29040A

- made from polypropylene
- rotate each of the four modules independently to configure for the tubes that you want to use.
- suitable for a massive variety of culture, centrifuge, micro centrifuge, round, flat or conical bottomed tubes
- two versions to accomodate small and large tubes
- autoclavable

18

HS29040B

|   |                      | part no. | tubes      | wells | wells dia. | lxwxh                        |                     | pkg. | color         |  |
|---|----------------------|----------|------------|-------|------------|------------------------------|---------------------|------|---------------|--|
|   |                      |          | 50 mL      | 2     | 29 mm      |                              |                     |      |               |  |
|   | Autob and            | HS29040A | 10-15 mL   | 8     | 20 mm      | – 8.81 x 4.33 x 4.33 in<br>– | (22.4 x 11 x 11 cm) | 1/nk | purple, blue, |  |
|   | twist and            | N329040A | 15-20 mL   | 6     | 16.0 mm    |                              |                     | трк  | green, yellow |  |
|   | turn<br>to suit your |          | 10-13 mL   | 10    | 13.5 mm    |                              |                     |      |               |  |
|   | application          |          | 15 mL      | 6     | 16.4 mm    |                              |                     |      |               |  |
|   | approaction          | HS29040B | 1.5/2.0 mL | 9     | 11.2 mm    | -<br>- 8.2 x 3.9 x 3.9 in    | (21 x 10 x 10 cm)   | 1/pk | purple, blue, |  |
|   |                      | n329040b | .5 mL      | 12    | 8.0 mm     | 0.2 X 3.9 X 3.9 III          |                     |      | green, yellow |  |
| • |                      |          | .2 mL      | 32    | 6.5 mm     |                              |                     |      |               |  |



#### microtube tube racks

- made from reinforced nylon
- superior chemical and heat resistance
- handles provide easy and safe transportation
- stackable two formats available for smaller and larger requirements
- temperature range -40°C to +140°C
- autoclavable

| part no. | tubes      | wells | wells dia. | lxwxh                                | pkg. | color |  |
|----------|------------|-------|------------|--------------------------------------|------|-------|--|
| HS120241 | 1.5/2.0 mL | 24    | 11.1 mm    | 5.6 x 3.5 2 in (14.3 x 9 x 5.2 cm)   | 8/pk | blue  |  |
| HS120242 | 1.5/2.0 mL | 24    | 11.1 mm    | 5.6 x 3.5 2 in (14.3 x 9 x 5.2 cm)   | 8/pk | white |  |
| HS120243 | 1.5/2.0 mL | 96    | 11.1 mm    | 8.2 x 5.1 x 2.1 (21 x 13.1 x 5.4 cm) | 4/pk | blue  |  |
| HS120244 | 1.5/2.0 mL | 96    | 11.1 mm    | 8.2 x 5.1 x 2.1 (21 x 13.1 x 5.4 cm) | 4/pk | white |  |

#### snap-together conical tube rack

- use 15 and 50 mL tubes simultaneously
- shipped flat, easy-to-assemble ABS racks snap together securely
- designed for stable use in water baths
- alphanumeric grid reference aids for tube identification
- not recommended for autoclaving

| part no.                    | tubes | wells | wells dia. | l x w x h                              | pkg.    | color    |
|-----------------------------|-------|-------|------------|--|---------|----------|
| <b>HS24306</b> 15 n<br>50 n | 15 mL | 30    | 17 mm      | 8.1 x 6.7 x 2.4 in (17.1 x 17 x 6.1 cn | a) 0/m/ | orongo 📕 |
|                             | 50 mL | 20    | 28 mm      |  | i) o/pk | urange 📕 |

# pr of ange

#### one-well tube racks

#### tube holders for small space requirements

- both racks hold conical and round bottom tubes

| part no. | tubes          | wells | wells dia. | lxwxh                 |                      | pkg. | color  |
|----------|----------------|-------|------------|-----------------------|----------------------|------|--------|
| HS23051  | 50 mL          | 1     | 29 mm      | 3.54 x 2.63 x 2.63 in | (9.0 x 6.7 x 6.7 cm) | 5/pk | yellow |
| HS23053  | <b>A</b> 50 mL | 1     | 29 mm      | 3.62 X 1.18 in        | (9.2 x 3.0 cm)       | 5/pk | blue   |

#### wire (HS23051):

- epoxy-coated steel
- base ring keeps tubes in place
- low temperature -40°c
- autoclavable

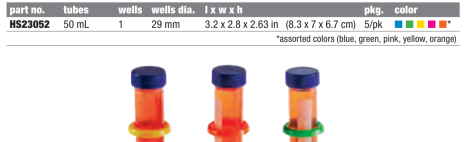


#### friction-fit (HS23053A): - made from

- polystyrene
- slides smoothly across the
- benchtop
- not recommended
- for autoclaving

#### one-well connecting tube racks

- made from polypropylene
- interlock to cater for your personal requirements
- form a line of 50 mL tubes, or use as a single, stand-alone rack.
- molded circular base ring keeps conical or round-bottom tubes in place
- autoclavable





#### microtube racks 80-well

popular fraction-collector-plate style rack

- made of polypropylene
- easily fill and transfer 80 tubes in compact arrangement compact arrangement (5 x 16 array)

6.4 x 4.8 x 2.4 in (16.4 x 12.3 x 6.2 cm) 6/pk

\*assorted colors (blue, green, natural, pink, yellow, orange)

color

\*

- molded-in coordinates to aid organization
- autoclavable

| part no. | tubes      | wells | well dia. | lxwxh            |                       | pkg. | color   |   |
|----------|------------|-------|-----------|------------------|-----------------------|------|---------|---|
| HS29025A | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | natural |   |
| HS29025B | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | blue    |   |
| HS29025C | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | green   |   |
| HS29025D | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | pink    |   |
| HS29025E | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | yellow  |   |
| HS29025F | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | orange  |   |
| HS29025G | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk |         | * |
| HS29025J | 1.5/2.0 mL | 80    | 11 mm     | 8.9 x 2.6 x 1 in | (22.5 x 6.7 x 2.8 cm) | 5/pk | red     |   |
|          |            |       |           |                  |                       |      |         |   |

\*assorted colors (blue, green, pink, yellow, orange)

#### SEE PAGE 91 for acrylic holder for microtube racks

heathrowscientific.com

| 3-way racks   |  |
|---|--|
| tiered interlocking racks make sample   | View Concerns  |
| transfer easier and increases storage   | and and a state of the state of |
| - made of polypropylene   |  |
| <ul> <li>finger slots are molded into the rack for easy<br/>pickup and moving</li> </ul>      |  |
| - racks connect to one another on either end  |  |
| <ul> <li>lowest level holds individual 0.2 mL tubes or strips<br/>of 8 or 12 tubes</li> </ul> | 1  |
| <ul> <li>middle tier holds 0.5 mL tubes</li> </ul>  |  |

- top tier holds 1.5 mL tubes

1.5/2.0 mL 12

autoclavable

| part no. | tubes  | wells | well dia. | lxwxh                                    | pkg.   |
|----------|--------|-------|-----------|--|--------|
|          | 0.2 mL | 24    | 6.3 mm    | 6.4 x 4.8 x 2.4 in (16.4 x 12.3 x 6.2 cm | ) 6/pk |
| HS4289B  | 0.5 mL | 14    | 7.8 mm    | 6.4 x 4.8 x 2.4 in (16.4 x 12.3 x 6.2 cm | ) 6/pk |

11 mm

| PCR <sup>®</sup> I | racks | reversible |
|--------------------|-------|------------|
|--------------------|-------|------------|

#### removable hinged lid fits both sides

- PCR® side of the rack holds 8 or 12 x 0.2 mL tube strips or individual tubes
- reverse side holds 0.5 mL tubes
- both sides of the rack have 12 wells for 1.5 mL tubes
- autoclavable

| part no. | tubes      | wells | well dia. | lxwxh                 |                               | pkg.        | color     |
|----------|------------|-------|-----------|-----------------------|-------------------------------|-------------|-----------|
|          | 0.2 mL     | 168   | 5.5 mm    | 8.11 x 5.16 x 2.13 in | (20.6 x 13.1 x 5.4 cm)        | 5/pk        |           |
| HS2344A  | 0.5 mL     | 40    | 7.6 mm    | 8.11 x 5.16 x 2.13 in | (20.6 x 13.1 x 5.4 cm)        | 5/pk        | -         |
|          | 1.5/2.0 mL | 12    | 11.4 mm   | 8.11 x 5.16 x 2.13 in | (20.6 x 13.1 x 5.4 cm)        | 5/pk        | *         |
|          |            |       |           | *ass                  | sorted colors (blue, green, p | ink, yellov | w, orange |



20



#### reversible racks 96-well

#### easy-to-grasp tabs for sample handling and storage

reverse 96 wells for 0.5 mL tubes on one side and 96 wells for 1.5/2.0 mL tubes on the reverse side

- made of polypropylene
- wells are arranged in standard 8 x 12 array \_
- tabs on each end of rack snap lid into place \_
- 0.5 mL wells separated by molded-in grid lines, making them easier to see \_
- raised rings around the 1.5 to 2.0 mL wells make tubes easier to remove
- autoclavable

| part no. | tubes             | wells | well dia. | l x w x h                             | pkg.       | color          |
|----------|-------------------|-------|-----------|---------------------------------------|------------|----------------|
| HS2345A  | 1.5/2.0 mL 0.5 mL | 96    | 11 / 7.6  | 9.6 x 4.7 x 2 in (24.6 x 12.1 x 5 cm) | 5/pk       | *              |
| HS2345B  | 1.5/2.0 mL 0.5 mL | 96    | 11 / 7.6  | 9.6 x 4.7 x 2 in (24.6 x 12.1 x 5 cm) | 5/pk       | natural        |
| HS2345C  | 1.5/2.0 mL 0.5 mL | 96    | 11 / 7.6  | 9.6 x 4.7 x 2 in (24.6 x 12.1 x 5 cm) | 5/pk       | blue           |
| HS2345D  | 1.5/2.0 mL 0.5 mL | 96    | 11 / 7.6  | 9.6 x 4.7 x 2 in (24.6 x 12.1 x 5 cm) | 5/pk       | green          |
| HS2345E  | 1.5/2.0 mL 0.5 mL | 96    | 11 / 7.6  | 9.6 x 4.7 x 2 in (24.6 x 12.1 x 5 cm) | 5/pk       | pink 🗧         |
| HS2345F  | 1.5/2.0 mL 0.5 mL | 96    | 11 / 7.6  | 9.6 x 4.7 x 2 in (24.6 x 12.1 x 5 cm) | 5/pk       | yellow 🗧       |
|          |                   |       |           | *assorted colors (blue, o             | ireen ninl | vellow orange) |

lik, yellow, oralige)

#### tube rack 20-well

#### interlock multiple racks to increase tube storage

- made of polypropylene
- easily remove tubes using finger slot on front of the rack
- racks have large molded coordinates for easy tube identification
- bi-level rack enables easy tube label identification
- autoclavable

| part no. | tubes  | wells          | well dia. | i x w x h                                | pkg.    | color  |
|----------|--------|----------------|-----------|--|---------|--------|
| HS4284A  | 0.5 mL | -<br>- 20<br>- | 10 mm     |  | n) 6/pk | blue 🗖 |
|          | 1.0 mL |                |           | 0.839 x 3.54 x 1.97 in (21.1 x 9 x 5 cm) |         |        |
|          | 1.5 mL |                |           |  |         |        |
|          | 2.0 mL |                |           |  |         |        |

#### PCR<sup>®</sup> racks 96-well

#### perfect for pre- or post-PCR® sampling

- made of polypropylene
- accommodates individual tubes or strips
- removable hinged lid lies flat
- tube wells are easily identified with embossed numbers and letters
- autoclavable

| part no. | tubes  | wells | wells dia.             | lxwxh                                 | pkg. | color   |
|----------|--------|-------|------------------------|---------------------------------------|------|---------|
| HS23461A | 0.2 mL | 96    | 5.2 mm                 | 5 x 3.86 x 1.2 in (13 x 9.8 x 3.3 cm) | 5/pk | *       |
| HS23461B | 0.2 mL | 96    | 5.2 mm                 | 5 x 3.86 x 1.2 in (13 x 9.8 x 3.3 cm) | 5/pk | natural |
| HS23461C | 0.2 mL | 96    | 5.2 mm                 | 5 x 3.86 x 1.2 in (13 x 9.8 x 3.3 cm) | 5/pk | blue    |
| HS23461D | 0.2 mL | 96    | 5.2 mm                 | 5 x 3.86 x 1.2 in (13 x 9.8 x 3.3 cm) | 5/pk | green   |
|          |        |       | *assorted colors (blue | , green, pink, vellow, orange)        |      |         |



22



#### adapt-a-rack<sup>™</sup>

#### flexible multi-tube rack

each slot adapts to accommodate 12 mm–30 mm (5 mL–50 mL) tubes sizes and holds them in a firm upright position

- made from POM
- racks can be linked together for additional holding capacity
- open sides allow for label viewing
- flat base to hold tubes upright
- linked racks should be supported underneath when carrying
- available in solid or a combination of colors for easy coding identification
- autoclavable



holds **different size tubes** in each slot

> available in solid or a combination of colors

| part no. | tubes     | wells | wells dia. | lxwxh                |                       | pkg. | rack #1 colo  | r | rack #2 colo  | r |
|----------|-----------|-------|------------|----------------------|-----------------------|------|---------------|---|---------------|---|
| HS120184 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | blue/green    |   | green/blue    |   |
| HS120185 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | blue/yellow   |   | yellow/blue   |   |
| HS120186 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | pink/white    |   | white/pink    |   |
| HS120187 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | blue/blue     |   | blue/blue     |   |
| HS120188 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | white/white   |   | white/white   |   |
| HS120189 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | pink/pink     |   | pink/pink     |   |
| HS120190 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | yellow/yellow |   | yellow/yellow |   |
| HS120191 | 5 – 50 mL | 4     | 12 – 30 mm | 7.12 x 2.20 x 3.0 in | (18.1 x 5.6 x 7.6 cm) | 2/pk | green/green   |   | green/green   |   |





#### puzzle rack

#### fun and functional racks slide to connect

- made from polypropylene
- two-sided puzzle-shaped pieces hold an assortment of 1.5/2.0, 15 and 50 mL test tubes
- pieces can be used separately for small sample applications or connect in a square or row configurations
- imprinted references aid with easy retrieval of tubes

#### - autoclavable

| part no. | tubes       | wells | wells dia. | l x w x h (expanded)                        | pkg. | color |
|----------|-------------|-------|------------|---|------|-------|
|          | 15 mL       | 9     | 16.9 mm    |   |      |       |
| HS29060A | 50 mL       | 4     | 29.5 mm    | 5.9 x 5.31 x 2.59 in (15.1 x 13.5 x 6.6 cm) | 4/pk | *     |
|          | 1.5/ 2.0 mL | 8/4   | 11.7 mm    |   |      |       |
|          |             |       |            |   |      |       |

\*assorted colors (yellow, blue, green, orange)

#### design **■** function **■** innovation

| adjustabl<br>different d |          |       |           | universal tube rad<br>ideal for holding a wide rang<br>- made from polypropylene<br>- holds up to 12 similar size t<br>- imprinted references for ea<br>- side handles for easy trans<br>- not recommended for autoo | ge of<br>ubes<br>sy iden<br>port |                 |   |
|--------------------------|----------|-------|-----------|--|----------------------------------|-----------------|---|
| part no.                 | tubes    | wells | well dia. | lxwxh  | pkg.                             | color           |   |
| HS24330A                 | 15-50 mL | 12    | 16-30 mm  | 7.6 x 5.5 x 2 in (19.4 x 14 x 5.1 cm)  | 1/ea                             | blue/purple 🗖 📕 | 0 |



#### pop-up<sup>™</sup> racks

collapse for compact storage and "pop-up" for quick use

- made from polypropylene
- easy to open easy to close
- designed to help organize 15 and 50 mL tubes
- imprinted grid aids quick retrieval
- stack racks in open or closed position
- saves space when racks are not in use
- not recommended for cleaning in autoclave



easy-to-open



| part no. | tubes      | wells   | wells dia. | l x w x h (expanded)                       | l x w x h (collapsed)                      | pkg. | color  |
|----------|------------|---------|------------|--|--|------|--------|
| HS24320B | 15 & 50 mL | 21 / 12 | 17 / 30 mm | 10 x 5.39 x 2.83 in (25.5 x 13.7 x 7.2 cm) | 10 x 5.39 x 0.83 in (25.5 x 13.7 x 2.1 cm) | 2/pk | blue   |
| HS24320P | 15 & 50 mL | 21 / 12 | 17 / 30 mm | 10 x 5.39 x 2.83 in (25.5 x 13.7 x 7.2 cm) | 10 x 5.39 x 0.83 in (25.5 x 13.7 x 2.1 cm) | 2/pk | pink 📕 |
| HS24318  | 15 mL      | 45      | 17 mm      | 10 x 5.39 x 2.83 in (25.5 x 13.7 x 7.2 cm) | 10 x 5.39 x 0.83 in (25.5 x 13.7 x 2.1 cm) | 2/pk | purple |
| HS24319  | 50 mL      | 18      | 30 mm      | 10 x 5.39 x 2.83 in (25.5 x 13.7 x 7.2 cm) | 10 x 5.39 x 0.83 in (25.5 x 13.7 x 2.1 cm) | 2/pk | green  |

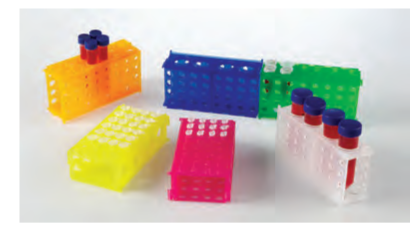
#### tube racks

#### 4-way rack

link together to cater for your application needs

create as large a rack as you require for your bench top applications

- made from polypropylene
- autoclavable



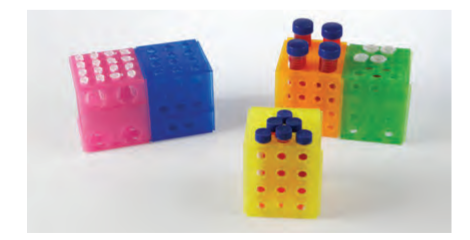
| part no.  | tubes      | wells | wells dia. | l y w y h                                      | pkg.  | color     |
|-----------|------------|-------|------------|--|-------|-----------|
| partito   | 50 mL      | 4     | 30 mm      |  | prg.  |           |
|           | 15 mL      | 12    | 17.5 mm    |  |       |           |
| HS29022A  | 0.5 mL     | 32    | 8.2 mm     | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | natural 🗌 |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           | 50 mL      | 4     | 30 mm      |  |       |           |
|           | 15 mL      | 12    | 17.5 mm    |  |       |           |
| HS29022B  | 0.5 mL     | 32    | 8.2 mm     | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | blue      |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           | 50 mL      | 4     | 30 mm      |  |       |           |
|           | 15 mL      | 4     | 17.5 mm    |  |       |           |
| HS29022C  | 0.5 mL     | 32    | 8.2 mm     | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | green 📕   |
|           |            | -     | -          |  |       |           |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           | 50 mL      | 4     | 30 mm      |  |       |           |
| HS29022D  | 15 mL      | 12    | 17.5 mm    | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | pink 📕    |
|           | 0.5 mL     | 32    | 8.2 mm     |  |       |           |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           | 50 mL      | 4     | 30 mm      |  |       |           |
| HS29022E  | 15 mL      | 12    | 17.5 mm    | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | vellow    |
|           | 0.5 mL     | 32    | 8.2 mm     |  |       | <b>,</b>  |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           | 50 mL      | 4     | 30 mm      |  |       |           |
| HS29022F  | 15 mL      | 12    | 17.5 mm    | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | orange 📕  |
|           | 0.5 mL     | 32    | 8.2 mm     |  | 0/ pr |           |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           | 50 mL      | 4     | 30 mm      |  |       |           |
| H\$20022C | 15 mL      | 12    | 17.5 mm    | 6.85 x 3.74 x 2.04 in (17.4 x 9.5 x 5.2 cm)    | 5/pk  | <b>*</b>  |
| HS29022G  | 0.5 mL     | 32    | 8.2 mm     | 0.00 x 0.74 x 2.04 III (17.4 x 0.0 x 0.2 CIII) | 0/pr  |           |
|           | 1.5/2.0 mL | 32    | 11.6 mm    |  |       |           |
|           |            |       |            |  |       |           |

\*assorted colors (blue, green pink, yellow, orange)

#### cube rack

interlocking multi-tube racks

- made from polypropylene
- allows you to work with different sized tubes all in the same plane
- autoclavable



| part no. | tubes      | nL 4 30 m<br>nL 10 17 m<br>nL 12 11.5 r |         | l x w x h  | pkg.     | color             |
|----------|------------|---|---------|--|----------|-------------------|
|          | 50 mL      | 4                                       | 30 mm   |  |          |                   |
|          | 15 mL      | 10                                      | 17 mm   | -<br>- 4.25 x 4.45 x 4.45 in (10.8 x 11.3 x 11.3 cm) |          |                   |
| HS29050A | 0.5 mL     | 12                                      | 11.5 mm | - 4.25 X 4.45 X 4.45 III (10.8 X 11.5 X 11.5 CIII)   | 5/рк     |                   |
|          | 1.5/2.0 mL | 16                                      | 12.7 mm | -  |          |                   |
|          |            |   |         | *assorted colors (blue, gr                           | een pink | , yellow, orange) |

#### mega racks<sup>™</sup>

#### high-capacity storage for your tubes

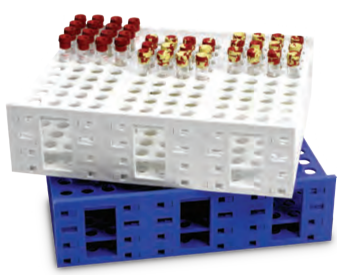
- fully-assembled, polypropylene mega racks are great for high throughput labs requiring large sample storage
- sturdy and light weight material for easy transport
- alphanumeric identification for quick location and retrieval of tubes
- place different test groupings into one rack eliminating the need for multiple racks
- autoclavable

#### single-size polypropylene

| part no. | tubes         | wells | well dia. | İxwxh  | color |  |
|----------|---------------|-------|-----------|--|-------|--|
| HS24322A | 5-7 mL (13mm) | 216   | 13 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | blue  |  |
| HS24322E | 5-7 mL (13mm) | 216   | 13 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | white |  |
| HS24323A | 10 mL (16 mm) | 120   | 16 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | blue  |  |
| HS24323E | 10 mL (16 mm) | 120   | 16 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | white |  |

#### double-size polypropylene

| part no. | tubes         | wells | well dia. | lxwxh                                     | color |  |
|----------|---------------|-------|-----------|---|-------|--|
| HS120113 | 5-7 mL (13mm) | 432   | 10-13 mm  | 26.4 x 9 x 3.1 in (67.3 x 23 x 8 cm)      | blue  |  |
| HS120112 | 5-7 mL (13mm) | 432   | 10-13 mm  | 26.4 x 9 x 3.1 in (67.3 x 23 x 8 cm)      | white |  |
| HS120115 | 10 mL (16 mm) | 240   | 13-16 mm  | 20.5 x 10.2 x 3.5 in (52.1 x 26 x 8.9 cm) | blue  |  |
| HS120114 | 10 mL (16 mm) | 240   | 13-16 mm  | 20.5 x 10.2 x 3.5 in (52.1 x 26 x 8.9 cm) | white |  |



#### single mega rack<sup>™</sup>

25

#### epoxy coated wire racks

durable racks for transport or sample handling

- chemically-resistant epoxy-coated steel wire racks
- suitable for conical, round or flat bottom glass or plastic tubes and bottles
- autoclavable

| universal bottle | part no. | array  | wells | wells dia. | lxwxh                  |                        | pkg. | color |  |
|------------------|----------|--------|-------|------------|------------------------|------------------------|------|-------|--|
| tube racks       | HS120087 | 2 x 6  | 12    | 33 mm      | 8.3 x 3.14 x 2.36 in   | (21.2 x 8.0 x 6.0 cm)  | 1/ea | blue  |  |
| lube racks       | HS120088 | 5 x 10 | 50    | 33 mm      | 13.97 x 7.44 x 2.36 in | (35.5 x 18.9 x 6.0 cm) | 1/ea | blue  |  |

- rack suitable for universal, McCartney and Scintillation vials and low profile tubes up to 33 dia

- mesh bottom support

|                            | part no. | array  | wells | wells dia. | l x w x h             |                        | pkg. | color |  |
|----------------------------|----------|--------|-------|------------|-----------------------|------------------------|------|-------|--|
| bijou bottle<br>tube racks | HS120085 | 2 x 6  | 12    | 25 mm      | 6.4 x 2.51 x 1.25 in  | (16.4 x 6.4 x 3.2 cm)  | 1/ea | blue  |  |
| luberacks                  | HS120086 | 5 x 10 | 50    | 25 mm      | 10.66 x 5.7 x 1.25 in | (27.1 x 14.5 x 3.2 cm) | 1/ea | blue  |  |

- rack suitable for bijou bottles and low profile tubes up to 25 mm dia
- mesh bottom support

|                         | part no. | array | wells | wells dia. | lxwxh                   |                      | pkg.  | color |  |
|-------------------------|----------|-------|-------|------------|-------------------------|----------------------|-------|-------|--|
| urine<br>container rack | HS120091 | 6 x 4 | 24    | 58 mm      | 15.47 x 10.31 x 1.97 in | (39.3 x 26.2 x 5 cm) | 1 /ea | blue  |  |
|                         |          |       |       |            |                         |                      |       |       |  |

- ideal for urine containers up to 58 mm dia.
- slotted bottom

26

- mesh bottom support

|            | part no. | array  | wells | wells dia. | lxwxh                 |                        | pkg. | color  |
|------------|----------|--------|-------|------------|-----------------------|------------------------|------|--------|
| 10         | HS120089 | 6 x 12 | 72    | 13 mm      | 8.07 x 4.13 x 2.55 in | (20.5 x 10.5 x 6.5 cm) | 1/ea | blue 📃 |
| tube racks | HS120090 | 9 x 12 | 108   | 13 mm      | 8.07 x 6.37 x 2.55 in | (20.5 x 16.2 x 6.5 cm) | 1/ea | red 📕  |
|            | HS23072  | 6 x 12 | 72    | 16 mm      | 9.33 x 5.0 x 2.55 in  | (23.7 x 12.7 x 6.5 cm) | 1/ea | blue 📃 |
|            | HS23108  | 9 x 12 | 108   | 16 mm      | 9.5 x 7.40 x 2.55 in  | (24.1 x 18.8 x 6.5 cm) | 1/ea | red 📕  |

holds either 13 and 16 mm blood collection tubes

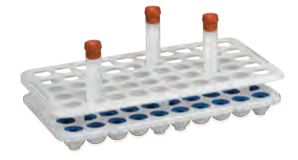
- available in two formats
- slotted bottom

| bottle rack HS23224 2 x 3 6 60 mm 8.07 x 5.31 x 4.09 in (20.5 x 13.5 x 10.4 cm) 1/ea blue | cen | trifuge  | part no. | array | wells | wells dia. | lxwxh                 |                         | pkg. | color |  |
|---|-----|----------|----------|-------|-------|------------|-----------------------|-------------------------|------|-------|--|
|   | bot | tle rack | HS23224  | 2 x 3 | 6     | 60 mm      | 8.07 x 5.31 x 4.09 in | (20.5 x 13.5 x 10.4 cm) | 1/ea | blue  |  |

- holds bottles and vessels up to 60 mm dia.
- slotted bottom

| 15 mL/50 mL | part no. | array | wells | wells da. | lxwxh               |                       | pkg. | color |  |
|-------------|----------|-------|-------|-----------|---------------------|-----------------------|------|-------|--|
| tube racks  | HS23215  | 3 x 5 | 15    | 18 mm     | 5 x 3 x 3 in        | (12.7 x 7.6 x 7.6 cm) | 1/ea | blue  |  |
| tube racks  | HS232461 | 2 x 4 | 8     | 30 mm     | 5.8 x 3.15 x 3.5 in | (14.7 x 8 x 8.9 cm)   | 1/ea | blue  |  |

- supports capped tubes up to 18 mm dia. 3 x 5 format
- supports capped tubes up ot 30 mm dia. 2 x 4 format
- slotted bottom



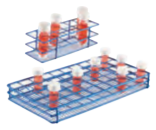


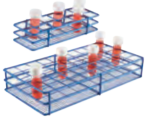
#### grab rack<sup>™</sup>

#### rack features silicon grips to hold tubes in place

- ABS rack with silicon griping fingers
- turn the rack over and the tubes will not fall out
- no assembly required
- not recommended for autoclaving

| heathrowscientific.com |
|------------------------|











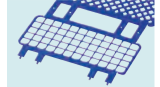


| part no. | tubes   | wells | well dia. | dimensions I x w x h                 | pkg. | color   |
|----------|---------|-------|-----------|--------------------------------------|------|---------|
| HS24371A | 5-10 mL | 50    | 16 mm     | 10 x 5 x 2 in (25.9 x 12.7 x 4.9 cm) | 1/ea | white 🗌 |

#### fold and snap test tube rack

economical durable rack

- polypropylene racks ship flat in one piece
- easy-to-assemble, just fold and snap together
- available in 4 different colors for 3 popular tube sizes
- autoclavable



#### easy-to-assemble, just fold and snap together

| part no.  | tubes   | wells | wells dia. | l x w x h                                  | pkg. | color  |  |
|-----------|---------|-------|------------|--|------|--------|--|
| HS243073B | 5-10 mL | 90    | 13 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | blue   |  |
| HS243073W | 5-10 mL | 90    | 13 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | white  |  |
| HS243073R | 5-10 mL | 90    | 13 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | red    |  |
| HS243073Y | 5-10 mL | 90    | 13 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | yellow |  |
| HS243077B | 5-15 mL | 60    | 17 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | blue   |  |
| HS243077W | 5-15 mL | 60    | 17 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | white  |  |
| HS243077R | 5-15 mL | 60    | 17 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | red    |  |
| HS243077Y | 5-15 mL | 60    | 17 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | yellow |  |
| HS243071B | 5-30 mL | 40    | 21 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | blue   |  |
| HS243071W | 5-30 mL | 40    | 21 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | white  |  |
| HS243071R | 5-30 mL | 40    | 21 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | red    |  |
| HS243071Y | 5-30 mL | 40    | 21 mm      | 9.64 x 4.13 x 2.4 in (24.5 x10.5 x 6.3 cm) | 1/ea | yellow |  |
|           |         |       |            |  |      |        |  |

detachable legs



| floating microtube rac | ; |
|------------------------|---|
|------------------------|---|

- made from polypropylene
- use on the bench, with water baths or ice containers
- keeps microtubes afloat in a water bath or can be pushed into crushed ice perfect for controlling sample temperature.

K

- detachable legs provide two options:
- attach legs so rack stands upright on bench top
- detach legs so samples can be quickly popped out by pushing down onto any surface not recommended for autoclaving

| part no. | tubes      | wells | wells dia. | dimension                  | color |  |
|----------|------------|-------|------------|----------------------------|-------|--|
| HS2132A  | 1.5/2.0 mL | 16    | 10.9 mm    | square 4 in (10.2 cm)      | white |  |
| HS2134A  | 1.5/2.0 mL | 20    | 10.9 mm    | round 3.8 in (9.8 cm dia.) | white |  |

#### floating foam tube racks

- made from high density polyethylene
- reusable and flexible for a variety of applications
- brightly colored, high density polyethylene foam racks are ideal for floating tubes in water baths, tubs, or beakers
- closed-cell foam resists water absorption so racks can be washed and reused
- racks include detachable carrying handles-easily lift samples out of baths
- the blue round rack features unique "x" slits to hold a variety of tube sizes
- not recommended for autoclaving



| part no. | tubes                  | wells | wells dia. | l x w x h                                 | color  |  |
|----------|------------------------|-------|------------|---|--------|--|
| HS2165A  | 50 mL                  | 4     | 29 mm      | 6.4 x 5.3 x 2.5 in (16.5 x 13.7 x 6.5 cm) | green  |  |
| HS2165B  | 15 mL                  | 8     | 16 mm      | 6.7 x 2.2 x 2.5 in (17.2 x 5.7 x 6.5 cm)  | blue   |  |
| HS2165C  | 1.5-2.0 mL             | 24    | 9.3 mm     | 6 x 3.2 x 2.7 in (15 x 8.3 x 7 cm)        | yellow |  |
| HS2166   | 0.2/0.5/<br>1.5-2.0 mL | - 18  | 9.3        | 2.7 in (7 cm dia.)                        | blue   |  |



# maximize storage capacity

with a variety of reliable sample storage options



# tube storage

#### tube storage



freezer boxes are supplied "flat-packed"

#### SEE PAGE 61

both corrugated and film freezer boxes fit in standard freezer racks





#### freezer boxes

reusable, economical and moisture resistant plastic

- made from polypropylene material
- easy self-assemble boxes shipped flat-packed
- more durable than card boxes as they are not susceptible to moisture
- significantly reduces the chance of mold
- dividers included with the boxes
- store down to temperatures of -80°C

#### corrugated polypropylene 0.2/0.5/1.5-2.0/5 mL

|          | P = P = P  |       |           |   |       |         |  |
|----------|------------|-------|-----------|---|-------|---------|--|
| part no. | tube       | wells | well dia. | i x w x h                                 | pkg.  | color   |  |
| HS120379 | 0.2 mL     | 144   | 7.9 mm    | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | natural |  |
| HS120380 | 0.2 mL     | 144   | 7.9 mm    | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | blue    |  |
| HS120381 | 0.2 mL     | 144   | 7.9 mm    | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | red     |  |
| HS120382 | 0.2 mL     | 144   | 7.9 mm    | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | pruple  |  |
| HS120383 | 0.5 mL     | 81    | 12 mm     | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | natural |  |
| HS120384 | 0.5 mL     | 81    | 12 mm     | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | blue    |  |
| HS120385 | 0.5 mL     | 81    | 12 mm     | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | red     |  |
| HS120386 | 0.5 mL     | 81    | 12 mm     | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | pruple  |  |
| HS120262 | 1.5/2.0 mL | 81    | 12 mm     | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | natural |  |
| HS120376 | 1.5/2.0 mL | 81    | 12 mm     | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | blue    |  |
| HS120377 | 1.5/2.0 mL | 81    | 12 mm     | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | red     |  |
| HS120378 | 1.5/2.0 mL | 81    | 12 mm     | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | pruple  |  |
| HS120387 | 5 mL       | 25    | 22.6 mm   | 5.2 x 5.1 x 2.9 in (13.3 x 13.0 x 7.5 cm) | 10/pk | natural |  |
| HS120388 | 5 mL       | 25    | 22.6 mm   | 5.2 x 5.1 x 2.9 in (13.3 x 13.0 x 7.5 cm) | 10/pk | blue    |  |
| HS120389 | 5 mL       | 25    | 22.6 mm   | 5.2 x 5.1 x 2.9 in (13.3 x 13.0 x 7.5 cm) | 10/pk | red     |  |
| HS120390 | 5 mL       | 25    | 22.6 mm   | 5.2 x 5.1 x 2.9 in (13.3 x 13.0 x 7.5 cm) | 10/pk | pruple  |  |
|          |            |       |           |   |       |         |  |

#### corrugated polypropylene 15 mL and 50 mL

| U U U U U U U U U U U U U U U U U U U | 1 - <b>3 7</b> |       |           |  |       |           |
|---------------------------------------|----------------|-------|-----------|--|-------|-----------|
| part no.                              | tube           | wells | well dia. | lxwxh  | pkg.  | color     |
| HS120391                              | 15 mL          | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | natural 🗌 |
| HS120392                              | 15 mL          | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | blue      |
| HS120393                              | 15 mL          | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | red 📕     |
| HS120384                              | 15 mL          | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | pruple    |
| HS120366                              | 50 mL          | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | natural   |
| HS120367                              | 50 mL          | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | blue      |
| HS120368                              | 50 mL          | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | red       |
| HS120369                              | 50 mL          | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | pruple    |

#### thin polypropylene film 1.5-2 mL

| part no. | tube       | wells | well dia. | l x w x h                                    | pkg.  | color     |  |
|----------|------------|-------|-----------|--|-------|-----------|--|
| HS120370 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | white     |  |
| HS120371 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | lt. blue  |  |
| HS120372 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | lt. green |  |
| HS120373 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | pruple    |  |
|          |            |       |           |  |       |           |  |











#### cardboard micro tube boxes

#### safe micro tube storage

low profile boxes are available in two sizes to accommodate standard 0.5 mL and 0.2 mL micro tubes and vessels of a similar size

- dividers included with the boxes
- store in mechanical freezers or vapor phase LN,\*
- will fit into most standard freezer racking

| part no. | tubes  | wells | wells dia. | lxwxh                                     | pkg.  | color |
|----------|--------|-------|------------|---|-------|-------|
| HS120220 | 0.2 mL | 169   | 9.5 mm     | 5.2 x 5.2 x 1.1 in (13.3 x 13.3 x 2.9 cm) | 10/pk | white |
| HS120221 | 0.5 mL | 100   | 12 mm      | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 4.1 cm) | 10/pk | white |

\*must use tubes capable of being stored at low temperatures



#### cardboard cryogenic vial boxes and partitions

for storage of small samples and tubes

- store in LN<sub>2</sub>, or in mechanical freezers

30

- colors allow for easy identification and sorting purposes
- bottom vent holes to allow quicker circulation and removal of cold air, vapor or LN<sub>2</sub>
- all box footprints are 13.3 x 13.3 cm, select from two different heights

| part no. | description         | tubes      | wells | wells dia. | lxwxh                                   | pkg.  | color       |  |
|----------|---------------------|------------|-------|------------|---|-------|-------------|--|
| HS2860A  | vial box and lid    | 1.5/2.0 mL | _     | _          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | white       |  |
| HS2860B  | vial box and lid    | 1.5/2.0 mL | _     | _          | 5.2 x 5.2 x 3 in (13.3 x 13.3 x 7.5 cm) | 12/pk | white       |  |
| HS2860C  | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | *           |  |
| HS2860CB | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | blue        |  |
| HS2860CR | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | red         |  |
| HS2860CY | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | yellow      |  |
| HS2860E  | partition (10 x 10) | 1.5/2.0 mL | 100   | 11.5 mm    | _                                       | 12/pk |             |  |
| HS2860H  | partition (9 x 9)   | 1.5/2.0 mL | 81    | 12 mm      | —                                       | 12/pk |             |  |
| HS2860F  | partition (8 x 8)   | 1.5/2.0 mL | 64    | 15 mm      | —                                       | 12/pk |             |  |
| HS2860G  | partition (7 x 7)   | 1.5/2.0 mL | 49    | 17.5 mm    | —                                       | 12/pk |             |  |
|          |                     |            |       |            | *accort                                 |       | (rod blue w |  |

\*assorted colors (red, blue, yellow)

partitions must be ordered separately

#### cardboard tube racks and partitions

a low-cost way to organize your tubes!

- economical cardboard racks are disposable
- write-on surface for descriptions or self numbering systems
- partitions supplied flat-packed for space-saving storage
- partitions available in two sizes

| part no. | description | wells | tubes      | wells dia. | lxwxh                                      | pkg.  | color   |
|----------|-------------|-------|------------|------------|--|-------|---------|
| HS2860M  | box and lid | _     | 15 & 50 mL | _          | 5.7 x 5.7 x 4.8 in (14.5 x 14.5 x 12.2 cm) | 10/pk | white 🗌 |
| HS2860T  | partitions  | 36    | 15 mL      | 17.5 mm    |  | 10/pk | white   |
| HS2860P  | partitions  | 16    | 50 mL      | 29.5 mm    |  | 10/pk | white 🗌 |

partitions must be ordered separately

#### tube storage



#### arctic squares<sup>®</sup> polycarbonate cryostorage boxes

safely store vials from -196 to +121°C in mechanical freezers as well as liquid nitrogen

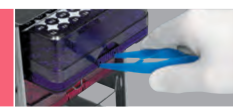
our polycarbonate boxes are designed with unique features to help orient, identify and access vials with ease.

- hinged lid with built-in stop allows easy one-handed access to samples (not on HS23325A place)
- forward-sloped base and high contrast indexing on the transparent lid ensure quick visual orientation
- magnetic tipped forceps supplied with styles b and d, help pick vials and remove boxes from freezer racking
- all boxes have vent and drainage holes and are stackable
- autoclavable

|   | 5 x 5 array boxes  | part no. | tubes  | wells | wells dia. | lxwxh                  |                         | qty.     | color              |           |
|---|--|----------|--------|-------|------------|------------------------|-------------------------|----------|--------------------|-----------|
| а | - ideal for small sampling<br>- friction fit, slide-on lid                                     | HS23325A | 2.0 mL | 25    | 12.5 mm    | 2.99 x 2.99 x 2.0 in   | (7.6 x 7.6 x 5.3 cm)    | 8/pk     | ruby red           | •         |
| b | 9 x 9 array<br>standard boxes<br>- hinged lid<br>- wells arranged in an easy-to-pick formation | HS23381B | 2.0 mL | 81    | 12.5 mm    | 5.23 x 5.23 x 2.0 in   | (13.3 x 13.3 x 5.3 cm)  | 4/pk     |                    | *         |
| C | <b>9 x 9 array tall boxes</b><br>- use with all common sizes up to 5.0 mL<br>- hinged lid      | HS23381C | 5.0 mL | 81    | 12.5 mm    | 5.23 x 5.23 x 3.77 in  | (13.3 x 13.3 x 9.6 cm)  | 5/pk     | amethyst<br>purple | •         |
| d | <b>10 x 10 array boxes</b><br>- maximum number of tubes in standard footprint<br>- hinged lid  | HS23300D | 2.0 mL | 100   | 12.5 mm    | 5.23 x 5.23 x 2.0 in   | (13.3 x 13.3 x 5.3 cm)  | 4/pk     | arctic<br>blue     | •         |
|   |  |          |        |       |            | *assorted colors (ruby | red, amethyst purple,ar | ctic blu | ue, emeralo        | d green ) |



includes embedded magnet for easy forceps storage







| part no. | tubes      | wells | well dia. | l x w x h open                          | pkg. | color |
|----------|------------|-------|-----------|---|------|-------|
|          |            |       |           | 12.2 x 5 x 1.3 in (31 x 12.8 x 3.35 cm) |      | white |
| HS120018 | 1.5/2.0 mL | 64    | 12.3 mm   | l x w x h closed - with lid             | 1/ea | white |
|          |            |       |           | 5.2 x 5.2 x 2 in (3.3 x 13.3 x 5.3 cm)  | _    |       |

#### work2store® micro

- 0.2 mL tube side has been configured to work with 8 strip, 12 strip or single tubes
- low profile clear lid fits either side and locks the rack together for safe handling and transportation
- autoclavable

rack will hold 64 x 0.5 mL micro tubes on one side and 96 x 0.2 mL micro tubes on the other side



| part no. | wells    | tubes    | well dia.        | l x w x h open                            | pkg. | color |
|----------|----------|----------|------------------|---|------|-------|
|          | C 4      | 0.5 ml   | 7.0              | 12.2 x 5 x 1.2 in (31 x 12.8 x 3.1 cm)    |      | white |
| HS120183 | 64<br>96 |          | 7.8 mm<br>5.1 mm | l x w x h closed - with lid               | 1/ea | white |
|          | 90       | 0.2 IIIL | 5.1 11111        | 5.2 x 5.2 x 1.8 in (13.3 x 13.3 x 4.8 cm) | -    |       |

#### work 2 store<sup>®</sup> expanding storage boxes single rack, double function

reduce sample handling time and the need for several racks when working with samples for cold temperature storage

patent-pending opening and closing mechanism allows the rack to expand, creating needed room for sample manipulation

when done, simply collapse the rack back to its compact form and it's ready for the freezer

two versions available, the original for holding 1.5/2.0 mL cryo and micro tubes and the new micro reversible version for holding 0.5 mL and 0.2 mL tubes (see below)

- instantly creates more working space
- helps reduce potential cross contamination
- stops opened microfuge lids from interfering with other wells
- stackable, with alphanumeric well identifications
- will fit into standard 2" (53 mm) freezer racking
- temperature range -80 to 121°c



#### work2store®

- clear lid locks the rack together for safe handling and transportation
- wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal
- holds 64 x 1.5/2.0 mL cry and/or micro tubes
- autoclavable



96 x 0.2 mL

SEE PAGE 71 for cryo vials

#### design • function • innovation

#### refrigerator racks

#### contoured design for safe handling

fill lower section with water or crushed ice to chill sample tubes guickly.

- made from molded polystyrene
- top inset tray secures tubes in place
- stackable, saves bench space

| part no. | tubes      | wells | wells dia. | lxwxh                 |                         | color |
|----------|------------|-------|------------|-----------------------|-------------------------|-------|
| HS28230A | 1.5/2.0 mL | 50    | 12.8 mm    | 10.66 x 5.59 x 2.2 in | (27.1 x 14.2 x 5.6 cm)  | white |
| HS28230B | 15 & 50 mL | 15    | 29.2 mm    | 10.86 x 6.4 x 5.27 in | (27.6 x 16.4 x 13.4 cm) | white |



#### foam tube racks

#### high storage, minimal footprint

- two-piece racks are constructed of expanded polystyrene (EPS) foam
- lightweight microtube racks are ideal for long-term studies or tube storage
- extra spacing between wells allows for easy gripping with fingertips
- racks stack securely with nesting features on lid and base

| part no. | tubes      | wells | wells dia. | İxwxh  | pkg.  | color   |
|----------|------------|-------|------------|--|-------|---------|
| HS4282   | 1.5/2.0 mL | 100   | 11.5 mm    | 13.22 x 3.74 x 2.87 in (33.6 x 9.5 x 7.3 cm) | 10/pk | white 🗌 |
| HS4283P  | 1.5/2.0 mL | 50    | 11.5 mm    | 8.26 x 4.33 x 2.7 in (21.0 x 11.0 x 7.1 cm)  | 10/pk | white 🗌 |

#### transformable cube rack

#### for storage of large samples and 15 and 50 mL tubes

- polypropylene construction complete with two snap-in grids
- imprinted grid and first tube orientation and keyed lid
- use without grids for larger sized product storage
- fill with ice and use as a temporary low temperature workstation
- clear lid, translucent sides
- autoclavable

| part no. | tubes | wells | wells dia. | lxwxh                                    | pkg.  | color  |   |
|----------|-------|-------|------------|--|-------|--------|---|
| HS23271A | 15 mL | 16    | 18 mm      | 4.9 x 4.9 x 5 in (12.5 x 12.5 x 12.9 cm) | E/pl/ | nurnle | - |
|          | 50 mL | 9     | 31 mm      |  | э/рк  | purpic |   |

fill with ice and use as a temporary low temperature workstation



upright cube freezer rack

SEE PAGE 63 for upright and chest cube freezer rack

both are constructed of corrosion-resistant stainless steel



holds either:15 mL or50 mL samples





33

tube storage

#### tube storage



#### 50-well microtube storage boxes

ideal for sample or case study storage

- made from polypropylene

- for smaller storage requirements of 1.5/2.0 mL microtubes or cryogenic vials.
- easy-open hinged lid with snap clasp

- autoclavable

| part no. | tubes        | wells | wells dia. | i x w x h                                | pkg. | color   |
|----------|--------------|-------|------------|--|------|---------|
| HS120032 | 1 5/2 0 ml   | 50    | 12.3 mm    | 5.6 x 3.6 x 2.2 in (14.2 x 9.2 x 5.6 cm) | 5/pk | natural |
| HS120033 | - 1.5/2.0 mL | 50    | 12.3 mm    | 5.6 x 3.6 x 2.2 in (14.2 x 9.2 x 5.6 cm) | 5/pk | *       |
|          |              |       |            | *accented colour (blue                   |      |         |

\*assorted colors (blue, green, purple, yellow, orange)

#### 81-well microtube storage boxes

compact footprint for microtube and cryogenic vial storage

- store 1.5/2.0 mL microtubes or cryogenic vials in polypropylene storage boxes
- easy open, friction fit lid
- black light tight version available for light sensitive samples
- autoclavable

34

| part no. | tubes      | wells | well dia. | lxwxh                                 | pkg.    | color             |
|----------|------------|-------|-----------|---------------------------------------|---------|-------------------|
| HS120034 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | natural 🗌         |
| HS120035 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | blue 📃            |
| HS120036 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | green             |
| HS120037 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | pink 📃            |
| HS120038 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | yellow 🗧          |
| HS120039 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | orange 📕          |
| HS120040 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | *                 |
| HS120041 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk    | black             |
|          |            |       |           | *accorted colore (blue, a             | roon ni | ak vollow orongo) |

allows safe lower temperature storage

\*assorted colors (blue, green, pink, yellow, orange)

#### 100-well microtube storage boxes

#### secure storage for microtube and cryogenic vials

- for larger storage requirements of 1.5/2.0 mL microtubes or cryogenic vials.
- black, light-tight version available for light sensitive samples
- easy-open hinged lid with snap clasp

#### - autoclavable

| part no. | tubes      | wells | well dia. | lxwxh                                   | pkg.   | color            |
|----------|------------|-------|-----------|---|--------|------------------|
| HS120042 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | natural 🗌        |
| HS120043 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | black            |
| HS120044 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | *                |
| HS120201 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | blue 📃           |
| HS120202 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | green            |
| HS120203 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | yellow 📃         |
| HS120204 | 1.5/2.0 mL | 100   | 12.3      | 5.6 x 6 x 2.2 in (14.1 x 15.1 x 5.7 cm) | 5/pk   | orange 📕         |
|          |            |       |           | *accorded colore (blue, areas           | muumla | velleve eremene) |

\*assorted colors (blue, green, purple, yellow, orange)

#### microtube storage boxes are:

- made from polypropylene
- designed for quick visual identification
- uniform wells with location identification
- tube capacity is indicated on the outside of the box
- translucent vibrant colors with a frosted labeling area
- debossed with a distinctive wave design

#### mega racks®

#### high-capacity storage for your tubes

- fully-assembled, polypropylene mega racks are great for high throughput labs requiring large sample storage
- sturdy and light weight material for easy transport
- alphanumeric identification for quick location and retrieval of tubes
- place different test groupings into one rack eliminating the need for multiple racks
- autoclavable

#### single-size polypropylene

| part no. | tubes         | wells | well dia. | İxwxh  | color |  |
|----------|---------------|-------|-----------|--|-------|--|
| HS24322A | 5-7 mL (13mm) | 216   | 13 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | blue  |  |
| HS24322E | 5-7 mL (13mm) | 216   | 13 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | white |  |
| HS24323A | 10 mL (16 mm) | 120   | 16 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | blue  |  |
| HS24323E | 10 mL (16 mm) | 120   | 16 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | white |  |

#### double-size polypropylene

| part no. | tubes         | wells | well dia. | lxwxh                                     | color |  |
|----------|---------------|-------|-----------|---|-------|--|
| HS120113 | 5-7 mL (13mm) | 432   | 10-13 mm  | 26.4 x 9 x 3.1 in (67.3 x 23 x 8 cm)      | blue  |  |
| HS120112 | 5-7 mL (13mm) | 432   | 10-13 mm  | 26.4 x 9 x 3.1 in (67.3 x 23 x 8 cm)      | white |  |
| HS120115 | 10 mL (16 mm) | 240   | 13-16 mm  | 20.5 x 10.2 x 3.5 in (52.1 x 26 x 8.9 cm) | blue  |  |
| HS120114 | 10 mL (16 mm) | 240   | 13-16 mm  | 20.5 x 10.2 x 3.5 in (52.1 x 26 x 8.9 cm) | white |  |



single mega rack®



#### **trac**rack<sup>™</sup>

take what you need and store the rest

- segments made from polypropylene
- eight segments per box
- 1.5 -2.0 mL cryo and micro-centrifuge tubes (64 tubes)
- wells have a center depression to stabilize conical tubes
- and a cryogenic vial lock for one handed cap removal

|          |            |       |           | •  |      |          |
|----------|------------|-------|-----------|--|------|----------|
| part no. | tubes      | wells | well dia. | lxwxh  | pkg. | color    |
| HS120356 | 1.5/2.0 mL | 64    | 12.3 mm   | 5.09 x 5.1 x 1.37 in (12.93 x 13.0 x 3.5 cm) | 1/ea | purple 🔳 |

#### tracrack<sup>™</sup> micro

- segments made from polypropylene
- eight reversible segments per box
- 64 x 0.5 mL tubes, 96 x 0.2 mL micro tubes, or a combination of both

| part no. | tubes  | wells | well dia. | l x w x h   | pkg. | color      |  |
|----------|--------|-------|-----------|---|------|------------|--|
| HS120357 | 0.2 mL | 64    | 5.1 mm    | - 5.09 x 5.1 x 1.37 in (12.93 x 13.0 x 3.5 cm)    | 1/00 | lt nurnla  |  |
|          | 0.5 mL | 96    | 7.8 mm    | - 5.09 X 5.1 X 1.37 III (12.93 X 13.0 X 3.5 CIII) | i/ea | it. puipie |  |

#### tracrack<sup>™</sup> outer box

- made from thin film polypropylene material
- store down to temperatures of -80°C
- moisture resistant, significantly reducing the chance of mold
- removable segments allow outer shell to be used for storage of other small laboratory products
- light-tight for light sensitive materials
- 2 in (5.3 cm) boxes fit in standard freezer racks

#### double mega rack®





# dispensing or aspirating we offer you precision at your finger tips



# pipetting

#### manual pipette controller

the economical pipette controller which limits over aspiration only need one larger volume pipette Controller for the entire range of bulb and graduated pipettes made of glass and plastic from 0.1 to 100 mL

- penetration by liquids is effectively reduced by the hydrophobic membrane filter
- replacement filter is provided as standard

|  |          | part no. | no. channels | l x w       | color    |  |
|--|----------|----------|--------------|-------------|----------|--|
|  | HS120361 | single   | 215 x 40 mm  | blue 📃      | ]        |  |
|  | colors   | HS120362 | single       | 215 x 40 mm | orange 📕 |  |
|  |          | HS120363 | single       | 215 x 40 mm | coral 📕  |  |
|  |          | HS120364 | single       | 215 x 40 mm | green 🗧  |  |

#### filling

rate does not affect accuracy

delivery

operate

with one

hand

## blow-out feature

- discharge liquid by pressing down on the





magnetic

wall mount

included

#### RF<sup>′</sup> pipette controller

#### lightweight and easy to use!

the RF1000<sup>™</sup> is a manual pipette controller and is uniquely designed for onehanded operation. simply squeeze the main bulb and push the toggle forward to aspirate or back to dispense. push the blowout bulb to expel any liquid remaining in the pipette.

- tapered silicon pipette adapter allows a large range of pipette sizes and makes to be used. replaceable when worn
- accepts common, and readily available replacement filters unlike other pipette aids whose filters are custom. this will help reduce total cost of ownership over time
- \_ includes a magnetic/wall mountable holder and one 0.45 µm filter
- autoclavable nose cone assembly

| part no.          | description  |
|-------------------|--|
| HS1000RFU         | RF1000 <sup>™</sup> with magnetic/mountable holder |
| replacement parts |  |
| HS5000RFFIL       | replacement filters, pack of 5                     |
| HS5000RFRP        | replacement pipette adapter, silicone              |
| HS1000RFRR        | replacement nose cone, pp, dark blue               |
|                   |  |

#### specifications:

I

power: manual filter: PTFE/25 mm dia / 0.45 µm filter in PP housing pipettes: 1 - 50 mL, glass and plastic pipette nozzle: polypropylene, autoclavable dimensions: 180 x 45 x 120 mm



37

## pearl<sup>®</sup> pipettes adjustable volume precision liquid handling

a complete range of single channel pipette volumes to cover all your possible needs.

the sleek ergonomic design and reduced plunger pressure help reduce the chance of Repetitive Stress Injury (RSI), as the pipettes require 2/3rd the operation pressure of most standard pipettes

each pipette is tested in accordance with standards and a calibration certificate is supplied

manufactured in accordance with ISO08655 and GLP regulations

- internal metal parts for increased accuracy and calibration stability
- easy volume adjustment with locking tab to prevent accidental change
- separate tip ejector and a large digital volume display
- CE certified
- autoclavable

#### features:

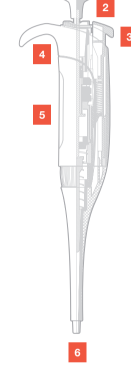
- 1. volume adjustment and low-force dispensing all in one button for convenience
- slight downward slant to tip ejector button reduces hand fatigue, incidence of repetitive strain injury (RSI)
- 3. isolated volume locking ring prevents accidental volume changes
- 4. finger hook

5.

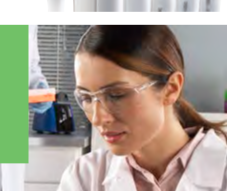
3-position volume display

each unit is color coded and labeled with volume range (both top and side for quick visual confirmation)

6. universal tip cone



8 channel pipette available in 5-50 µL 30-300 µL



|           | part no. | no. channels | volume range  | color      |  |
|-----------|----------|--------------|---------------|------------|--|
|           | HS120097 | single       | 0.1–2 µL      | green      |  |
|           | HS120098 | single       | 0.5–10 μL     | lt. blue   |  |
|           | HS120099 | single       | 2–20 µL       | lt. purple |  |
| 40        | HS120100 | single       | 5–50 µL       | orange     |  |
|           | HS120101 | single       | 10–100 µL     | blue       |  |
| volume    | HS120102 | single       | 20–200 µL     | yellow     |  |
| ranges    | HS120103 | single       | 30–300 µL     | purple     |  |
| available | HS120104 | single       | 100–1000 µL   | blue       |  |
|           | HS120105 | single       | 500–5000 μL   | pink       |  |
|           | HS120106 | single       | 1000–10000 µL | red        |  |
|           | HS120215 | eight        | 5-50 µL       | orange     |  |
|           | HS120216 | eight        | 30-300 µL     | purple     |  |

precision metal components for both shaft and barrel ensure reliable performance and long life



#### design ■ function ■ innovation



#### specifications:

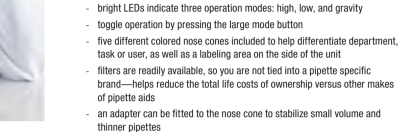
power: rechargeable li-lon battery (replaceable) filter: PTFE/25 mm dia / 0.45 µm filter pipettes: 1 - 100 mL, glass and plastic pipette nozzle: polypropylene, autoclavable dimensions: 15 x 152 x 41 mm **One-year warranty** 

Tested to comply with U.S., Canadian and European Safety and EMC Standards

### CE VROHS X

#### package includes:

- nozzle adapter for use with small pipettes -
- \_ 50/60Hz with four interchangeable plugs



**RF3000**°

UV resistant housing

left handed users

\_

-

\_

-

pipette controller

packed with features for comfortable and accurate pipetting the powerful pump offers rapid, yet sensitive aspiration and dispensing, has adjustable valves and is microprocessor controlled for constant reliability and accuracy operates with 100-240 volt electrical supplies worldwide

ergonomically balanced in the hand with a loaded pipette

long-life li-ion battery, with quick charge-up to 20 hours continuous use

universal grip and soft coated triggers with direction indicators, for right or

low battery indicator; can be recharged when in use

| part no.      | description   |              |
|---------------|---|--------------|
| HS3000        | RF3000 with power adapter                           |              |
| replacement p | arts:   |              |
| HS5000RFFIL   | filters, pack of 5                                  |              |
| HS300501      | universal power adapter                             |              |
| HS300502      | battery RF3000                                      |              |
| HS300504      | nose cones, pack of 5                               | autoclavable |
| *ć            | assorted colors (blue, lime, shamrock, teal, lilac) |              |





rack rotates for easy pipette selection

#### flip & grip<sup>®</sup> pipette holder

#### the perfect choice for your labs changing needs

unique pipette holder that gives you the option of using on the bench top, or hanging under shelf holder to help maximize your working space

- will hold up to 12 single channel pipette, or a combo of 3 single and 3 multichannel pipettes
- holds most common brands
- rubber grips prevent scratching pipette
- holder rotates for easy pipette selection and storage
- weighted base
- fixing screw provided for under shelf option

| part no. | h x w bench top style | h x w under shelf style | color     |
|----------|-----------------------|-------------------------|-----------|
| HS120026 | 332 x 193 mm          | 187 x 193 mm            | blue      |
| HS120056 | 332 x 193 mm          | 187 x 193 mm            | lime      |
| HS120057 | 332 x 193 mm          | 187 x 193 mm            | magenta 📕 |
|          |                       |                         |           |



pipettes can be held in the rubber grips and/ or the plunger hooks



mount base under shelf or counter



#### clamp-ette® pipette holders

create an instant pipette holding point within your lab

secures to tabletops, benches and shelves with a twist

- chemical-resistant polypropylene and fits most major pipette brands
- available in a single or triple format
- autoclavable

| Ţ        | secures to<br>tabletops,<br>benches<br>and<br>shelves |                      |              |       |
|----------|---|----------------------|--------------|-------|
| part no. | description   | lxwxh                | color        |       |
| HS2062A  | clamp-ette  | 110 x 45 x105 mm     | blue         |       |
| HS2062B  | clamp-ette 3 pack                                     | 110 x 45 x105 mm     | *            | r     |
| HS20162A | tri clamp-ette  | 157 x 120 x 95 mm    | blue         |       |
| HS20162C | tri clamp-ette  | 157 x 120 x 95 mm    | purple       |       |
|          |   | * assorted colors (b | lue, red, pu | rple) |



#### design • function • innovation



#### pipette workstation

#### organize your pipette and tips

keep pipette and disposable tips together in one convenient stand

- workstation is opaque on sides but has clear front and bin lids for easy content identification
  - holds up to four pipettes on top shelf
  - dual bins hold multiple size tips
  - self-closing lid provides dust-free storage
  - oversized lip allows for easy access even when wearing gloves





SEE PAGE 88 for magpette<sup>™</sup> pipette holder, a part of the maglab series<sup>™</sup> that helps organize common lab products off your bench top

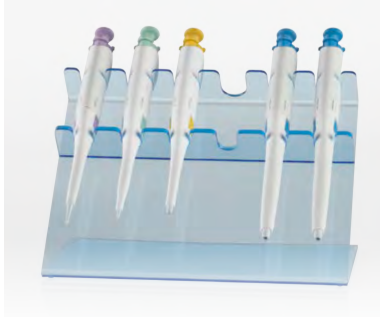
#### pipette stands

convenient and safe storage

3, 4, and 6-place pipette stands are designed to hold most major pipette brands.

- acrylic stands are transparent/clear; ABS stands are solid opaque colors

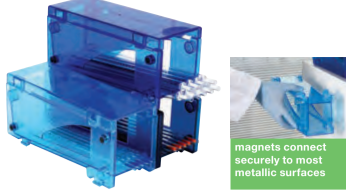
| part no. | material | holds | slot upper | slot lower | color |  |
|----------|----------|-------|------------|------------|-------|--|
| HS206203 | acrylic  | three | 25 mm      | 20 mm      | clear |  |
| HS206204 | acrylic  | four  | 25 mm      | 20 mm      | clear |  |
| HS20620  | acrylic  | six   | 25 mm      | 20 mm      | clear |  |
| HS20613C | acrylic  | six   | 25 mm      | 20 mm      | blue  |  |
| HS20613E | ABS      | six   | 25 mm      | 20 mm      | blue  |  |











units lock securely together horizontally or vertically

#### cargo pipette rack

#### customize your storage of pipettes

organize the cargo pipette rack to meet your laboratory or personal needs. click together horizontally or vertically to build the desired configuration, or use as individual holders, utilizing the three lid sections provided.

- magnets on both sides of units connect securely and safely to most metal surfaces
- angled shelves store 0.1 to 50 mL pipettes
- protective lid encloses the unit to prevent dust build up and provides additional shelf space

| part no. | lxwxh                | pkg. | color      |
|----------|----------------------|------|------------|
| HS20615M | 301 x 100 x 127.5 mm | 3/pk | blue 🔳 🔳 🗖 |

#### pipette racks

#### protects and organizes glass and plastic pipettes

angled four shelved compartments keep your 0.1 to 50 mL pipettes or cans within easy reach while preventing damage and clutter.

- heavy duty acrylic version provides crystal-clear viewing from any angle
- abs versions have cut-out viewing window and come with two removable attachments that hold pipette bulbs, fillers, and pumps
- HS20612M magnetized ABS version has strong magnets on both sides and mounts securely to most metal surfaces

| part no. | material | l x w x h         | pkg. | color |
|----------|----------|-------------------|------|-------|
| HS20611  | acrylic  | 291 x 88 x 401 mm | 1/ea | clear |
| HS20612  | ABS      | 291 x 88 x 401 mm | 1/ea | blue  |
| HS20613  | ABS      | 291 x 88 x 401 mm | 1/ea | red 📕 |
| HS20612M | ABS      | 291 x 88 x 401 mm | 1/ea | blue  |



#### multi-channel reagent reservoirs

#### designed and packaged for superior handling

our multi-channel reservoirs are superior in every way with thicker walls, crush-resistant "turrets" at the corners, easy pour spouts, 25 mL graduation marks, and tabs to prevent stacked reservoirs from sticking together.

- tapered reservoir bottoms form into a narrow trough to aid full sample recovery
- sterile versions are individually sealed in sani-tear hdpe packets and gammairradiated in an iso-certified us facility. traceable certificate available on request disposable

| part no. | volume | material          | sterility   | lxwxh            | qty.   |
|----------|--------|-------------------|-------------|------------------|--------|
| HS20521A | 55 mL  | clear PVC         | non-sterile | 145 x 85 x 25 mm | 100/pk |
| HS20521B | 55 mL  | white polystyrene | non-sterile | 145 x 85 x 25 mm | 100/pk |
| HS20521C | 55 mL  | white polystyrene | sterile     | 145 x 85 x 25 mm | 50/pk  |
| HS20721B | 100 mL | white polystyrene | non-sterile | 145 x 85 x 25 mm | 100/pk |
| HS20721C | 100 mL | white polystyrene | sterile     | 145 x 85 x 25 mm | 50/pk  |



ABS version attachments

#### dual solution® reservoir

#### innovative shape guides and protects pipette tips

reagent reservoir has a standard 50 mL basin on one side and 12 individual 5 mL basins on the other side

- made from polypropylene

includes 2 removable pipette

- angled wells guide pipette tips toward a center position to help avoid cross contamination and waste
- imprinted wells identify samples; lids prevent evaporation and contamination

| part no. | volume  | material      | sterility   | lxwxh            | qty.  |
|----------|---------|---------------|-------------|------------------|-------|
| HS20821A | 5/50 mL | polypropylene | non-sterile | 125 x 50 x 37 mm | 25/pk |



43

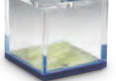


#### pipette tip disposal box

quick flip of port cover makes tip ejection easy

convenient for one-handed disposal of used pipette tips. eliminates any need to handle pipette tips used with hazardous fluids

- the 3/8" (10 mm) thick acrylic provides protection from beta radiation
- the large, hinged lid allows easy disposal of contents
- suggest using in conjunction with small biohazard disposal bags (page 81), if hazardous fluids are not acrylic friendly



part no. lxwxh HS234634 154 x 171 x 206 mm

#### transfer pipettes

one-piece, unbreakable polyethylene plastic pipettes

well-suited for blood banking, urinalysis, hematology, wet chemistry, microbiology, and serology

- bulk packed versions come in handy dispenser box
- sterile versions available single wrapped, or 20 wrapped at a time
- lot-to-lot traceability on sterile versions

|   | part no.  | sterile | length | graduations | volume | working volume | indv. pkg. | pkg.   |
|---|-----------|---------|--------|-------------|--------|----------------|------------|--------|
|   | HS206371A | no      | 150 mm | 0.25 mL     | 5 mL   | 1 mL           | bulk       | 500/pk |
| а | HS206371B | yes     | 150 mm | 0.25 mL     | 5 mL   | 1 mL           | 20/wrap    | 500/pk |
|   | HS206371C | yes     | 150 mm | 0.25 mL     | 5 mL   | 1 mL           | 1/wrap     | 500/pk |
|   | HS206372A | no      | 155 mm | 0.5 mL      | 5 mL   | 2 mL           | bulk       | 500/pk |
| b | HS206372B | yes     | 155 mm | 0.5 mL      | 5 mL   | 2 mL           | 20/wrap    | 500/pk |
|   | HS206372C | yes     | 155 mm | 0.5 mL      | 5 mL   | 2 mL           | 1/wrap     | 500/pk |
|   | HS206373A | no      | 155 mm | 0.5 mL      | 7 mL   | 3 mL           | bulk       | 500/pk |
| C | HS206373B | yes     | 155 mm | 0.5 mL      | 7 mL   | 3 mL           | 20/wrap    | 500/pk |
|   | HS206373C | yes     | 155 mm | 0.5 mL      | 7 mL   | 3 mL           | 1/wrap     | 500/pk |

#### fillers and bulbs

| latex                           | part no. | caoacity | length | OD    | hole dia | pkg.  | color   |  |
|---------------------------------|----------|----------|--------|-------|----------|-------|---------|--|
| dremmer hulles (neturel rubber) | HS20622A | 1 mL     | 43 mm  | 13 mm | 5 mm     | 72/pk | natural |  |
| uropher nuns (naturar runner)   | HS20622B | 2 mL     | 52 mm  | 13 mm | 6 mm     | 72/pk | natural |  |

\_ designed for use with Pasteur pipettes

small pipettes, and medicine droppers

|                                  | part no. | caoacity | length | OD    | hole dia | pkg. | color |  |
|----------------------------------|----------|----------|--------|-------|----------|------|-------|--|
| with a hull a                    | HS20630B | 15 mL    | 56 mm  | 34 mm | 4 mm     | 1/ea | red   |  |
| rubber bulbs<br>(natural rubber) | HS20630C | 30 mL    | 66 mm  | 46 mm | 6 mm     | 1/ea | red   |  |
|                                  | HS20630D | 60 mL    | 80 mm  | 54 mm | 6 mm     | 1/ea | red   |  |
|                                  | HS20630E | 150 mL   | 103 mm | 73 mm | 6 mm     | 1/ea | red   |  |

contoured shape and heavy-wall neck increase grip for easier use with pipettes and syringes -

| vacuum/pressure bulb | part no. | caoacity | length | OD    | hole dia | pkg. | color |  |
|----------------------|----------|----------|--------|-------|----------|------|-------|--|
| (synthetic rubber)   | HS20631B | 85 mL    | 137 mm | 53 mm | 7.4 mm   | 1/ea | black |  |

ideal for gas sampling, or for pumping gas through apparatus \_

two rubber valves with PVC connections \_

| safety bulb pipette filler | part no. | caoacity | length | OD    | hole dia   | pkg. | color |
|----------------------------|----------|----------|--------|-------|------------|------|-------|
| (natural rubber)           | HS20623  | 15 mL    | 106 mm | 41 mm | 4.5-6.5 mm | 3/ea | red   |

features a white ABS attachment containing a silicone conical adapter that seals around pipettes without twisting

elastic band for hanging on reagent bottle or wrist \_

filler fits standard size pipettes

| pipette filler (natural rubber) | part no. | l x w x d        | color |  |
|---------------------------------|----------|------------------|-------|--|
|                                 | HS20632A | 54 x 54 x 130 mm | black |  |
|                                 | HS20632B | 54 x 54 x 130 mm | red   |  |
|                                 | HS20632C | 54 x 54 x 130 mm | blue  |  |

- efficient one-handed operation \_
- control air evacuation, liquid uptake, and liquid dispensing with three valves \_
- each containing a chemical-resistant stainless steel ball \_
- pinch release valve for smooth liquid flow
- red pipette filler is safe for pipetting of caustics







# meeting the demanding standards clinical, research, and educational



## histology / microscopy

#### premium microscope slide boxes

slide boxes are perfect for storage or transportation of standard size slides (25 x 75 mm and 1 x 3 inch)

- molded, rigid boxes securely hold slides in grooved slots
- durable ABS plastic boxes are available with either cork or foam lining
- both the lining and the slots are numbered to correspond to the slide inventory sheet





#### 25 place slide box

|              | part no. | capacity  | lining | hinge        | l x w x h        | pkg.  | color |  |
|--------------|----------|-----------|--------|--------------|------------------|-------|-------|--|
|              | HS15989A | 25 slides | cork   | friction fit | 141 x 88 x 35 mm | 72/cs | blue  |  |
| easy access  | HS15989B | 25 slides | cork   | friction fit | 141 x 88 x 35 mm | 72/cs | green |  |
| slides with  | HS15989C | 25 slides | cork   | friction fit | 141 x 88 x 35 mm | 72/cs | red   |  |
| friction-fit | HS15989E | 25 slides | cork   | friction fit | 141 x 88 x 35 mm | 72/cs | white |  |
| cover        | HS15989M | 25 slides | foam   | friction fit | 141 x 88 x 35 mm | 72/cs | blue  |  |
|              | HS15989P | 25 slides | foam   | friction fit | 141 x 88 x 35 mm | 72/cs | red   |  |
|              | HS15989R | 25 slides | foam   | friction fit | 141 x 88 x 35 mm | 72/cs | white |  |



#### 50 place slide box

|                      | part no. | capacity  | lining | hinge       | lxwxh            | pkg.  | color |  |
|----------------------|----------|-----------|--------|-------------|------------------|-------|-------|--|
| thumb-<br>latch lock | HS15996A | 50 slides | cork   | thumb-latch | 209 x 86 x 35 mm | 72/cs | blue  |  |
| mechanism            | HS15996B | 50 slides | cork   | thumb-latch | 209 x 86 x 35 mm | 72/cs | red   |  |
| meenamon             | HS15996C | 50 slides | cork   | thumb-latch | 209 x 86 x 35 mm | 72/cs | white |  |

available in cork lining only

#### 100 place slide box

|                    | part no. | capacity   | lining | hinge        | lxwxh             | pkg.  | color  |  |
|--------------------|----------|------------|--------|--------------|-------------------|-------|--------|--|
|                    | HS15994A | 100 slides |        | nickle clasp | 208 x 175 x 34 mm | 72/cs | blue   |  |
| closes<br>securely | HS15994B | 100 slides | cork   | nickle clasp | 208 x 175 x 34 mm | 72/cs | green  |  |
| with a rust-       | HS15994C | 100 slides | cork   | nickle clasp | 208 x 175 x 34 mm | 72/cs | red    |  |
| resistant,         | HS15994D | 100 slides | cork   | nickle clasp | 208 x 175 x 34 mm | 72/cs | yellow |  |
| nickel-            | HS15994E | 100 slides | cork   | nickle clasp | 208 x 175 x 34 mm | 72/cs | white  |  |
| plated clasp       | HS15994F | 100 slides | cork   | nickle clasp | 208 x 175 x 34 mm | 72/cs | gray   |  |
| and                | HS15994G | 100 slides | cork   | nickle clasp | 208 x 175 x 34 mm | 72/cs | black  |  |
| pin hinges         | HS15994M | 100 slides | foam   | nickle clasp | 208 x 175 x 34 mm | 72/cs | blue   |  |
|                    | HS15994P | 100 slides | foam   | nickle clasp | 208 x 175 x 34 mm | 72/cs | red    |  |
|                    | HS15994R | 100 slides | foam   | nickle clasp | 208 x 175 x 34 mm | 72/cs | white  |  |



#### 100 place tall slide box

|                   | part no.    | capacity                                    | lining | hinge        | lxwxh             | pkg.  | color  |  |  |
|-------------------|-------------|---|--------|--------------|-------------------|-------|--------|--|--|
| stackable<br>with | HS15979A    | 100 slides                                  | cork   | nickle clasp | 208 x 175 x 60 mm | 72/cs | blue 🗖 |  |  |
| 100-place         | available i | available in cork lining only               |        |              |                   |       |        |  |  |
| premium           | additional  | additional space for larger 3 x 2 in slides |        |              |                   |       |        |  |  |
| slide boxes       |             |   |        |              |                   |       | 1000   |  |  |



#### histology/microscopy

#### standard microscope slide boxes

constructed of durable polypropylene

slide boxes hold either 25 or 100 standard slides (25 x 75 mm and 1 x 3 inches)

- hinged lids are held securely closed with a latch lock
- stacking feet maximize stability
- slide identification card

|           | part no. | capacity   | hinge      | lxwxh             | color |  |
|-----------|----------|------------|------------|-------------------|-------|--|
|           | HS15990A | 25 slides  | latch lock | 141 x 92 x 30 mm  | blue  |  |
| unlined   | HS15990B | 25 slides  | latch lock | 141 x 92 x 30 mm  | red   |  |
| and       | HS15990C | 25 slides  | latch lock | 141 x 92 x 30 mm  | white |  |
| stackable | HS15991A | 100 slides | latch lock | 210 x 169 x 37 mm | blue  |  |
|           | HS15991B | 100 slides | latch lock | 210 x 169 x 37 mm | red   |  |
|           | HS15991C | 100 slides | latch lock | 210 x 169 x 37 mm | white |  |





#### truenorth® microscope slide box

store in ultra-low temperatures with confidence

protect your slides in ultra-low temperature ranges down to -80°C

- durable polycarbonate and stainless steel clasp/ friction fit lid
- safe storage and transport of 25 x 75 mm (3 x 1 in) slides
- uniform grooved slide slots separate slides preventing slide contact
- temperature-resistant numbered foam lining and identification sheet
- stackable
- autoclavable

| <b>HS15988H</b> 100 slides nickle 208 x 175 x 34 mm purple | no.   | color       | hinge            |  |
|--|-------|-------------|------------------|--|
|  | 5988H | mm purple 🔳 | nickle           |  |
| HS120316 25 slides friction fit lid 141 x 88 x 35 mm blue  | 20316 | ım blue 🗖   | friction fit lid |  |



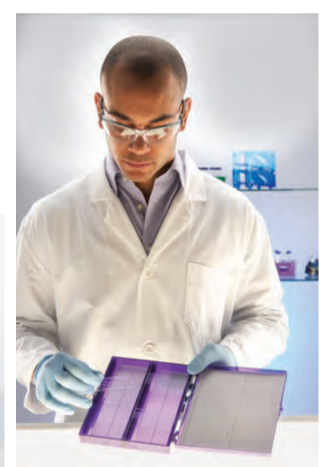
#### storage rack for microscope slide boxes

#### create a file system for 50 and 100 place slide boxes

storage rack makes organization of samples easy

- clear acrylic construction allows the labels to be seen on the slide boxes
- place boxes in rows or columns by color to create an easy
- coding system

| part no.  | bins    | l x w x h       |
|-----------|---------|-----------------|
| HS159890B | 15 bins | 711 x 171 x 228 |



#### heathrowscientific.com

#### histology/microscopy

#### cardboard slide tray

cardboard slide trays hold standard slides (25 x 75 mm and 1 x 3 inches)

- horizontal compartments are recessed to protect the specimens when the cover is closed
  - features thumb cut for easy slide removal
  - available in 2 sizes with 5 color options for the 20-place trays
  - disposable

| part no. | capacity  | l x w x h         | qty.  | trim/imprinting |
|----------|-----------|-------------------|-------|-----------------|
| HS9902   | 20 slides | 208 x 341 x 9 mm  | 72/cs | black           |
| HS9913   | 20 slides | 208 x 341 x 9 mm  | 72/cs | blue            |
| HS9914   | 20 slides | 208 x 341 x 9 mm  | 72/cs | green           |
| HS120196 | 20 slides | 208 x 341 x 9 mm  | 72/cs | red 📕           |
| HS120197 | 20 slides | 208 x 341 x 9 mm  | 72/cs | yellow 📕        |
| HS9930   | 30 slides | 281 x 328 x 10 mm | 40/cs | black           |





stackable

#### 20-place slide tray racks

#### search, identify, and easily locate the specimen slide you need

store multiple slide trays for easy retrieval-ideal

- for microbiology, histology, and pathology fields
  - ABS rack holds five 20-place slide trays (not included see above)
  - eliminates the worry of breakage during retrieval—easy access to each of the trays
  - matching clasps provide area for identification labels and doubles as a handle
  - portable and refrigerator safe for cold sample storage
  - stack multiple units to create your own library

| part no. | capacity      | l x w x h          | color |  |
|----------|---------------|--------------------|-------|--|
| HS99040A | 5 slide trays | 226 x 340 x 125 mm | blue  |  |

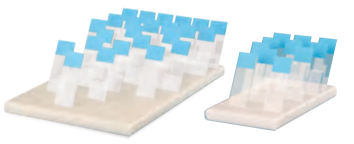
#### slide holders

colored clasps

hold slides during evaluation, cleaning, and drying

- made from chemical-resistant polyethylene
- solid, strong construction with rubber feet for bench top stability

| part no. | capacity  | l x w x h         |
|----------|-----------|-------------------|
| HS15981A | 40 slides | 298 x 105 x 24 mm |
| HS15981B | 78 slides | 299 x 178 x 21 mm |
| HS15981C | 15 slides | 153 x 102 x 21 mm |







#### Tungsten-point lab pen

#### permanently mark glass slides, test tubes, and labware

sharp, Tungsten carbide tip etches glass, ceramic, and plastic

retract tip for safe storage

| part no. | measurement           |
|----------|-----------------------|
| HS1846   | 9.8 mm dia x 137 mm L |

#### histology/microscopy

#### slide mailers

disposable, safe, secure transport of microscope slides

cardboard slide mailers

| heavy cardboard  | part no. | capacity | lxwxh           | qty.  | color   |  |
|------------------|----------|----------|-----------------|-------|---------|--|
| mailers for safe | HS9903   | 1 place  | 95 x 42 x 5 mm  | 25/pk | natural |  |
| transport        | HS9904   | 2 place  | 103 x 79 x 5 mm | 36/pk | natural |  |

- thumb grooves easy slide removal

- 1-and-2-place slide mailer versions
- each will hold 25 x 75 mm (1 x 3 in) and or 26 x 76 mm sized slides
- disposable

#### plastic 2-place slide mailers

| ideal fair an anns                                    | part no. | capacity | lxwxh          | qty.         | color            |              |
|---|----------|----------|----------------|--------------|------------------|--------------|
| ideal for secure<br>shipping and storing<br>of slides | HS15983A | 2 place  | 93 x 68 x 5 mm | 25/pk        |                  | *            |
|   | HS15983B | 2 place  | 93 x 68 x 5 mm | 25/pk        | natural          |              |
|   |          |          | *assorted co   | lors (red, y | ellow, blue, pur | ple, orange) |

- polypropylene protectors hold two standard (25 x 75 mm and 1 x 3 in) slides securely
- large, easy to-secure snaps, provide safe storage for valuable slides
- variety of colors for coding
- disposable

#### plastic 5-place slide mailers

|                       | part no.   | capacity | lxwxh           | qty.  | color                 |
|-----------------------|--|----------|-----------------|-------|-----------------------|
| ideal for secure      | HS15982  | 5 place  | 81 x 19 x 31 mm | 25/pk | natural 🗌             |
| shipping, storing, or | HS159836   | 5 place  | 43 x 24 x 88 mm | 25/pk | *                     |
| staining slides       | HS15986  | 5 place  | 43 x 24 x 88 mm | 25/pk | natural               |
|                       | *assorted colors (red, yellow, blue, purple, orange) |          |                 |       | blue, purple, orange) |

48

- polypropylene containers hold five standard slides (25 x 75 mm and 1 x 3 in)

- inside wall features slotted channels to keep slides separated and to make removal easier
- lid closes securely to keep slides safe
- disposable







side opening

end opening





#### microscope slide dispenser

designed for easy load and slide dispensing

- works effortlessly with 25 x 75 mm (1 x 3 in) and 26 x 76 mm slides
- turn either side wheel to dispense slides one at a time

| part no. | capacity        | lxwxh              | color  |
|----------|-----------------|--------------------|--------|
| HS15984  | up to 91 slides | 113 x 123 x 163 mm | blue 🗖 |

#### lens tissue books

non-abrasive cleaning for delicate optical surfaces

lint-free fiber paper is ideal for cleaning lens and optics

 pack consists of 20 books of 100 sheets (4 inner packs of 5 books)

| part no. | İxw                      |
|----------|--------------------------|
| HS15920  | 100 x 150 mm size sheets |





#### slide staining tray set

#### reduce possible cross contamination and messy work areas

this rugged staining tray is an economical alternative to metal versions

- stain, rinse, and dry slides on a single working tray
- made from a polypropylene and polyethylene blend
- a clean and fresh working surface area every time
- up to eight slides fit comfortably onto the base and the deep well holds up to 38 mL
- compact size and recessed handles for easy transport from work area to sink
- two convenient pour spouts for quick disposal of unwanted liquid waste

easy, one-button operation!

- dark lid protects slides for light sensitive applications
- pack of 4 base trays and 1 lid

#### disposable

| part no. | capacity | l x w x h           |
|----------|----------|---------------------|
| HS15951A | 8 slides | 305 x 127 x 29.5 mm |

two adapters included for viewing various media



#### handheld digital microscope

portable compact microscope captures photos, record video and display digital images

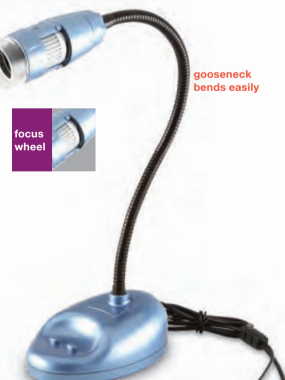
simply hold the unit over an object, turn the top to focus and press the single control button

- usb powered computer connection and designed to fit in one hand
- use with a computer or projector
- software compatible with Microsoft Windows<sup>®</sup> and Mac (98se/2000/me/XP/Vista/7), mac os<sup>®</sup> x 10.4. computer with monitor required for use (not included)
- up to 43x magnification using a 17 in monitor (up to 53x using a 21 in monitor)
- high-quality resolution with 640 x 480 pixels (1280 x 960 mac)

49

- Direct x 9.0 or above required for Windows os, VGA CMOS sensor
- 15 frames per second with auto white balance and auto exposure
- 4 led lights illuminate dark settings or objects
- simple plug and play functionality

part no.dimensionsHS15941A44 mm dia; 64 mm h



### flexible digital microscope

#### capture high-quality images at up to 200x magnification

easy-to-use microscope connects to any pc and provides high-quality images from 10x to 200x magnification

- built-in camera and microphone provide immediate assessment
- use with a projector or pc. charges and uploads via computer usb port
- features true 1.3 mp resolution
- 15 fps frame rate, focus wheel
- 6 led lights and measurement software Direct x 9.0 required
- computer with monitor required for use (not included)
- portable and ideal for investigating flat or 3d subject matter especially items often difficult to see around or behind
- ideal for forensic, life science, agricultural, industrial and safety investigations, etc.

| part no. | base measures | bendable neck measures |
|----------|---------------|------------------------|
| HS15941B | 89 x 127 mm   | 559 mm                 |
|          |               |                        |

Microsoft Windows<sup>®</sup>, Windows Vista<sup>®</sup>, Windows XP<sup>®</sup>, Windows 98SE<sup>®</sup>, Windows ME<sup>®</sup>, Windows 2000<sup>®</sup> and Windows 7<sup>®</sup> are registered trademarks of Microsoft<sup>®</sup> Corporation. Mac OS<sup>®</sup> is a registered trademark of Apple<sup>®</sup> Inc.

## make everyday easier and safer with products designed by phlebotomists, for phlebotomists



## **droplet** sample / blood collection

#### blood collection tray

#### light weight, heavy on organization

organize your phlebotomy, I.V. start or catheter insertion supplies with this spacious, robust and easy to clean carry tray

- lightweight easy-to-clean abs construction
- customize the compartments to suit your personal needs with the dividers provided.
- comfort grip handle tested to hold up to 10 kg
- comes complete with a 17 mm well 60 place tube rack

| part no. | l x w x h                                   | handle height    | tube rack  |
|----------|---|------------------|------------|
| HS120261 | 16.4 x 12.2 x 3.3 in (41.9 x 31.1 x 8.5 cm) | 9.4 in (24.1 cm) | 17 mm rack |





#### sample / blood collection



unique phlebotomy tray design and patented hook feature allows the tray to be on or over most bed rail, footboard and handrails outside a typical patient room

- made from food grade resins for a durable non-breakable design
- deep tray design helps reduce spills

| part no. | l x w x h                               | color  |  |
|----------|---|--------|--|
| HS120021 | 17 x 11 x 11 in (43.2 x 27.9 x 27.9 cm) | blue   |  |
| HS120022 | 17 x 11 x 11 in (43.2 x 27.9 x 27.9 cm) | red    |  |
| HS120023 | 17 x 11 x 11 in (43.2 x 27.9 x 27.9 cm) | pink   |  |
| HS120024 | 17 x 11 x 11 in (43.2 x 27.9 x 27.9 cm) | purple |  |
| HS120025 | 17 x 11 x 11 in (43.2 x 27.9 x 27.9 cm) | green  |  |



hangs on bed rails, footboards and handrails



#### sharps containers

easy to use and transport

- provides safe disposal of syringes, needles and other small sharp. stackable to reduce storage space before use
- 1.0 L capacity (quart) with a clear lid to view fill level
- slide access lid provides temporary and final closures for safety and security
- built-in needle removal port, prevents direct contact with sharps
- compatible with the droplet<sup>®</sup> blood collection tray, tote max<sup>™</sup> and blood collection tray HS120261

| part no. | i x w x h                                  | pkg.  | colors |  |
|----------|--|-------|--------|--|
| HS120177 | 4.5 x 4.5 x 7.5 in (11.5 x 11.5 x 19.2 cm) | 18/pk | red    |  |
| HS120178 | 4.5 x 4.5 x 7.5 in (11.5 x 11.5 x 19.2 cm) | 18/pk | yellow |  |



#### sample / blood collection

#### heathrowscientific.com

### dr●plet<sup>™</sup> blood collection tray

#### designed with phlebotomists in mind

tray inserts come in two configurations and include an extra-deep compartment for a sharps container (see page 51)

- lightweight, washable ABS tray
- tray features a supply drawer, side pockets, and a ratcheting handle with soft rubber grip that rotates out of the way for easy access
- each tray includes either a 13 mm or a 16 mm Heathrow one  $\textbf{rack}^{\otimes}$  tube rack and two disposable polystyrene inserts
- additional inserts sold in packs of 4 in two different configurations





removable, washable, disposable inserts



disposable insert A for 13 mm tube rack



disposable insert B for 16 mm tube rack



handle with soft rubber grip for easy, safe transport

#### droplet<sup>™</sup> configura

52

| droplet " configurations |  |  |               |  |  |  |  |
|--------------------------|--|--|---------------|--|--|--|--|
| part no.                 | rt no. description I x w x h   |  |               |  |  |  |  |
| HS2200A                  | droplet <sup>™</sup> blood collection tray with 2 inserts (style a) and a 36-place, 13 mm test tube rack | 16.8 x 10.4 x 6.7 in (42.9 x 26.5 x 17.2 cm) | 11 in (28 cm) |  |  |  |  |
| HS2200B                  | droplet <sup>™</sup> blood collection tray with 2 inserts (style b) and a 36-place, 16 mm test tube rack | 16.8 x 10.4 x 6.7 in (42.9 x 26.5 x 17.2 cm) |               |  |  |  |  |

#### droplet<sup>™</sup> inserts

| part no. | description  | l x w                      |
|----------|--|----------------------------|
| HS2201A  | droplet <sup>™</sup> blood collection tray <b>insert a</b> for 13 mm tube rack | 14.2 x 8.2 in (36 x 21 cm) |
| HS2201B  | droplet <sup>™</sup> blood collection tray <b>insert b</b> for 16 mm tube rack | 14.2 x 8.2 in (36 x 21 cm) |



#### droplet<sup>™</sup> lid

#### cover for the droplet<sup>™</sup> blood collection tray

custom designed sturdy lid is a snug fit, protects contents and provides access to the tray handle in its vertical position

- made of polystyrene
- can be secured with cable ties for extra security
- stackable



keeps contents clean and secure

| part no. | l x w h                               | color |
|----------|---------------------------------------|-------|
| HS2202   | 16.5 x 9.4 x 8 in (42 x 24 x 20.5 cm) | white |

working surface

#### sample collection cart

## stable, secure, transport of collection supplies provides a stable, mobile center for blood collection in your facility

standard features include:

- made of durable stainless steel and aluminum construction
- handle for pulling the unit
- painted surfaces utilize Microban® protection
- 5 wheel, weighted base for stability of unit
- designed to hold the droplet<sup>™</sup> blood collection station\* (see page 52)

| part no.              | HS120263                              |
|-----------------------|---------------------------------------|
| adjustable height     | 30 to 55 in (76.2 x 139.7 cm)         |
| designated tray area  | 16 x 9 x 6 in (42.9 x 26.5 x 17.2 cm) |
| working surface area  | 14.25 x 7.5 in (36.2 x 19.1 cm)       |
| autoclavable bin      | —                                     |
| waste container w/lid | —                                     |

| part no.              | HS120264   |
|-----------------------|--|
| adjustable height     | 30 to 55 in (76.2 x 139.7 cm)                    |
| designated tray area  | 16 x 9 x 6 in (42.9 x 26.5 x 17.2 cm)            |
| working surface area  | 14.25 x 7.5 in (36.2 x 19.1 cm)                  |
| autoclavable bin      | clear – 15.5 x 10 x 6 in (40.6 x 25.4 x 15.2 cm) |
|                       | blue – 10 x 7.4 x 6 in (25.4 x 17.8 x 15.2 cm)   |
| waste container w/lid | 1.75 quarts (1.65 L)                             |



blue bin

waste container





#### corrugated sample storage tray

#### disposable sample organization and storage

corrugated storage trays can be used with the included dividers for specimen containers or remove them for general lab product storage or transport

- made from corrugated polypropylene
- moisture resistant, significantly reducing the chance of mold
- lightweight and sturdy to hold up to 24 full specimen containers
- stackable with other trays
- removable dividers allow outer shell to be used for storage or transport of laboratory products
- pack includes: 10 trays and 10 dividers
- disposable

| part no. | wells | well dia. | lxwxh                                    | pkg     | color |
|----------|-------|-----------|--|---------|-------|
| HS120375 | 24    | 58 mm     | 16 x 10.24 x 3.5 in (40.6 x 26 x 8.9 cm) | 10/pack | white |



### trays are supplied "flat-packed" reducing the amount of space needed for storage

use for storage or transport of laboratory products

removable inserts





#### droplet<sup>®</sup> sample storage tray sample organization for the busy lab

lightweight and sturdy to hold up to 24 full specimen containers (specimen containers not included)

- removable insert to allow outer shell to be used for storage or transportation of laboratory products
- stackable with other trays to support as many as four high
- integrated label holder and cards to enable easily changed identification
- able to be cleaned with common disinfectants and germicides

| part no. | wells | well dia. | lxwxh                                   | pkg  | color |
|----------|-------|-----------|---|------|-------|
| HS120172 | 24    | 58 mm     | 18.9 x 13 x 3.3 in (48 x 33.1 x 8.4 cm) | 1/ea | white |



use for storage or transport of laboratory products



#### epoxy coated wire racks

#### durable racks for transport or sample handling

- chemically-resistant epoxy-coated steel wire racks
- suitable for conical, round or flat bottom glass or plastic tubes and bottles
- autoclavable

| universal bottle |      |       |                        |                        |      |      |  |
|------------------|------|-------|------------------------|------------------------|------|------|--|
| tube racks       | 12   | 33 mm | 8.3 x 3.14 x 2.36 in   | (21.2 x 8.0 x 6.0 cm)  | 1/ea | blue |  |
| HS120088 5 x 1   | ) 50 | 33 mm | 13.97 x 7.44 x 2.36 in | (35.5 x 18.9 x 6.0 cm) | 1/ea | blue |  |

- rack suitable for universal, McCartney and Scintillation vials and low profile tubes up to 33 dia

- mesh bottom support

| bijou bottle<br>tube racks | part no. | array  | wells | wells dia. | lxwxh                 |                        | pkg. | color |  |
|----------------------------|----------|--------|-------|------------|-----------------------|------------------------|------|-------|--|
|                            | HS120085 | 2 x 6  | 12    | 25 mm      | 6.4 x 2.51 x 1.25 in  | (16.4 x 6.4 x 3.2 cm)  | 1/ea | blue  |  |
|                            | HS120086 | 5 x 10 | 50    | 25 mm      | 10.66 x 5.7 x 1.25 in | (27.1 x 14.5 x 3.2 cm) | 1/ea | blue  |  |

- rack suitable for bijou bottles and low profile tubes up to 25 mm dia

- mesh bottom support

| urino                   | part no. | array | wells | wells dia. | lxwxh                   |                      | pkg.  | color |  |
|-------------------------|----------|-------|-------|------------|-------------------------|----------------------|-------|-------|--|
| urine<br>container rack | HS120091 | 6 x 4 | 24    | 58 mm      | 15.47 x 10.31 x 1.97 in | (39.3 x 26.2 x 5 cm) | 1 /ea | blue  |  |
| Container Tack          |          |       |       |            |                         |                      |       |       |  |

- ideal for urine containers up to 58 mm dia.

- slotted bottom

mesh bottom support

|                            | part no. | array  | wells | wells dia. | lxwxh                 |                        | pkg. | color |  |
|----------------------------|----------|--------|-------|------------|-----------------------|------------------------|------|-------|--|
| 10 and 10 mm               | HS120089 | 6 x 12 | 72    | 13 mm      | 8.07 x 4.13 x 2.55 in | (20.5 x 10.5 x 6.5 cm) | 1/ea | blue  |  |
| 13 and 16 mm<br>tube racks | HS120090 | 9 x 12 | 108   | 13 mm      | 8.07 x 6.37 x 2.55 in | (20.5 x 16.2 x 6.5 cm) | 1/ea | red   |  |
| LUDE TACKS                 | HS23072  | 6 x 12 | 72    | 16 mm      | 9.33 x 5.0 x 2.55 in  | (23.7 x 12.7 x 6.5 cm) | 1/ea | blue  |  |
|                            | HS23108  | 9 x 12 | 108   | 16 mm      | 9.5 x 7.40 x 2.55 in  | (24.1 x 18.8 x 6.5 cm) | 1/ea | red   |  |

- holds either 13 and 16 mm blood collection tubes

- available in two formats
- slotted bottom



#### transport Box

ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions.

the clarity of the duraporter<sup>™</sup> enables the user to visibly check sample integrity, so that it can be opened using the right precautions.

- polycarbonate construction and available in three colors for user/owner identification
- silicone water-tight seal and three lid clasps provide secure closure
- carry handle folds neatly into body space allowing the units to be stacked
- lid opens a full 180°, allowing total access to contents and making it easier to clean
- will accommodate 13 and 16 mm tubes in a 72-place **one**rack<sup>™</sup>, or similar sized/brand of rack (see pages 14, 15, 56, and 57)
- use the separators provided to create your own compartment sizes, or use empty to transport larger products and equipment
- autoclavable

| part no. | lxwxh                                 | color                     |  |
|----------|---------------------------------------|---------------------------|--|
| HS120052 | 15 x 7.7 x 6.3 in (38 x 19.6 x 16 cm) | clear with blue handles   |  |
| HS120077 | 15 x 7.7 x 6.3 in (38 x 19.6 x 16 cm) | red with red handles      |  |
| HS120078 | 15 x 7.7 x 6.3 in (38 x 19.6 x 16 cm) | yellow with yellow handle |  |





#### tough and more highly resistant to acids, bases, solvents and heat

onerack® durable racks are molded in a single, continuous piece so no assembly required and there are no detachable pieces

#### Delrin® fiberglass-reinforced polyoxymethylene (POM)

- offers the highest chemical and heat resistance (-40 to +140°C)
- available in half and full rack sizes for 5 different tube diameters \_
- autoclavable

#### polypropylene

56

- offers good chemical and heat resistance (0 to 110°C)
- available in half and full rack sizes for 2 different tube diameters
- not recommended for autoclaving

#### both rack materials

- have molded coordinates for tube orientation
- stable design for use in water baths
- have flat labeling area for easier identification









Delrin is a registered trademark of E.I. du Pont de Nemours and Company

#### full-size Delrin®

| part no. | tubes      | wells | well dia. | lxwxh               |                        | pkg. | color   |  |
|----------|------------|-------|-----------|---------------------|------------------------|------|---------|--|
| HS27511A | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | white   |  |
| HS27512A | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | white   |  |
| HS27513A | 10-18 mL   | 40    | 20mm      | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | white   |  |
| HS27514A | 10-18 mL   | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | white   |  |
| HS27515A | 15 - 30 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | white   |  |
| HS27511B | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | blue    |  |
| HS27512B | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | blue    |  |
| HS27513B | 5 - 30 mL  | 40    | 20mm      | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | blue    |  |
| HS27514B | 5 - 30 mL  | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | blue    |  |
| HS27515B | 5 - 30 mL  | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | blue    |  |
| HS27511C | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | green   |  |
| HS27512C | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | green   |  |
| HS27513C | 10-18 mL   | 40    | 20mm      | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | green   |  |
| HS27514C | 10-18 mL   | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | green   |  |
| HS27515C | 15 - 30 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | green   |  |
| HS27511D | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x20.2 x 5.9 cm)  | 8/pk | magenta |  |
| HS27512D | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | magenta |  |
| HS27513D | 10-18 mL   | 40    | 20mmL     | 3.9 x 9.9 x 3.2 in  | (10 x 25.2 x 8.3 cm)   | 8/pk | magenta |  |
| HS27514D | 10-18 mL   | 40    | 25 mm     | 4.7 x 11.8 x 3.6 in | (12 x 30 x 9.2 cm)     | 8/pk | magenta |  |
| HS27515D | 15 - 30 mL | 24    | 30 mm     | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | magenta |  |
| HS120205 | 5 - 10 mL  | 72    | 13 mm     | 4 x 7.9 x 2.3 in    | (10.4 x 20.2 x 5.9 cm) | 8/pk | yellow  |  |
| HS120206 | 5 - 10 mL  | 72    | 16 mm     | 5 x 9.8 x 2.7 in    | (12.7 x 25 x 7 cm)     | 8/pk | yellow  |  |
| HS120207 | 15 - 50 mL | 24    | 30mm      | 4.3 x 11.1 x 3.3 in | (11 x 28.2 x 8.5 cm)   | 8/pk | yellow  |  |
|          |            |       |           |                     |                        |      |         |  |

#### half-size Delrin®

| part no. | tubes      | wells | well dia. | lxwxh              |                        | pkg. | color   |  |
|----------|------------|-------|-----------|--------------------|------------------------|------|---------|--|
| HS27501A | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | white   |  |
| HS27502A | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | white   |  |
| HS27503A | 10-18 mL   | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | white   |  |
| HS27504A | 10-18 mL   | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | white   |  |
| HS27505A | 15 - 30 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | white   |  |
| HS27501B | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | blue    |  |
| HS27502B | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | blue    |  |
| HS27503B | 10-18 mL   | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | blue    |  |
| HS27504B | 10-18 mL   | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | blue    |  |
| HS27505B | 15 - 30 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | blue    |  |
| HS27501C | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | green   |  |
| HS27502C | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | green   |  |
| HS27503C | 10-18 mL   | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | green   |  |
| HS27504C | 10-18 mL   | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | green   |  |
| HS27505C | 15 - 30 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | green   |  |
| HS27501D | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | magenta |  |
| HS27502D | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | magenta |  |
| HS27503D | 10-18 mL   | 20    | 20 mm     | 4 x 5 x 3.2 in     | (10 x 12.7 x 8.3 cm)   | 8/pk | magenta |  |
| HS27504D | 10-18 mL   | 16    | 25 mm     | 4.7 x 4.8 x 3.6 in | (12 x 12.2 x 9.2 cm)   | 8/pk | magenta |  |
| HS27505D | 15 - 30 mL | 9     | 30 mm     | 4.3 x 4.3 x 3.3 in | (11 x 11 x 8.5 cm)     | 8/pk | magenta |  |
| HS120398 | 5 - 10 mL  | 36    | 13 mm     | 4.1 x 4.1 x 2.3 in | (10.4 x 10.4 x 5.9 cm) | 8/pk | yellow  |  |
| HS120399 | 5 - 10 mL  | 36    | 16 mm     | 5 x 5 x 2.7 in     | (12.7 x 12.7 x 7 cm)   | 8/pk | yellow  |  |
|          |            |       |           |                    |                        |      |         |  |

#### full-size polypropylene

| part no. | tubes     | wells | well dia. | l x w x h        |                       | pkg. | color   |  |
|----------|-----------|-------|-----------|------------------|-----------------------|------|---------|--|
| HS27551A | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | white   |  |
| HS27552A | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | white   |  |
| HS27551B | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | blue    |  |
| HS27552B | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | blue    |  |
| HS27551C | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | green   |  |
| HS27552C | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | green   |  |
| HS27551D | 5 - 10 mL | 72    | 13 mm     | 4 x 7.9 x 5.9 in | (10.4 x20.2 x 5.9 cm) | 8/pk | magenta |  |
| HS27552D | 5 - 10 mL | 72    | 16 mm     | 5 x 9.8 x 2.7 in | (12.7 x 25 x 7 cm)    | 8/pk | magenta |  |
|          |           |       |           |                  |                       |      |         |  |

#### sample / blood collection

#### mega racks®

#### high-capacity storage for your tubes

- fully-assembled, polypropylene mega racks are great for high throughput labs requiring large sample storage
- sturdy and light weight material for easy transport
- alphanumeric identification for quick location and retrieval of tubes
- place different test groupings into one rack eliminating the need for multiple racks
- autoclavable

#### single-size polypropylene

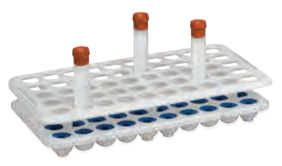
| part no. | tubes         | wells | well dia. | i x w x h                                      | color |  |
|----------|---------------|-------|-----------|--|-------|--|
| HS24322A | 5-7 mL (13mm) | 216   | 13 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | blue  |  |
| HS24322E | 5-7 mL (13mm) | 216   | 13 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | white |  |
| HS24323A | 10 mL (16 mm) | 120   | 16 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | blue  |  |
| HS24323E | 10 mL (16 mm) | 120   | 16 mm     | 13.26 x 10.51 x 3.58 in (33.7 x 26.7 x 9.1 cm) | white |  |

#### double-size polypropylene

| part no. | tubes         | wells | well dia. | l x w x h                                 | color |  |
|----------|---------------|-------|-----------|---|-------|--|
| HS120113 | 5-7 mL (13mm) | 432   | 10-13 mm  | 26.4 x 9 x 3.1 in (67.3 x 23 x 8 cm)      | blue  |  |
| HS120112 | 5-7 mL (13mm) | 432   | 10-13 mm  | 26.4 x 9 x 3.1 in (67.3 x 23 x 8 cm)      | white |  |
| HS120115 | 10 mL (16 mm) | 240   | 13-16 mm  | 20.5 x 10.2 x 3.5 in (52.1 x 26 x 8.9 cm) | blue  |  |
| HS120114 | 10 mL (16 mm) | 240   | 13-16 mm  | 20.5 x 10.2 x 3.5 in (52.1 x 26 x 8.9 cm) | white |  |



single mega rack®







## **grab rack**<sup>™</sup> rack features silicon grips to hold tubes in place

- ABS rack with silicon griping fingers
- turn the rack over and the tubes will not fall out
- no assembly required
- not recommended for autoclaving

| part no. | tubes   | wells | well dia. | dimensions I x w x h                 | pkg. | color   |
|----------|---------|-------|-----------|--------------------------------------|------|---------|
| HS24371A | 5-10 mL | 50    | 16 mm     | 10 x 5 x 2 in (25.9 x 12.7 x 4.9 cm) | 1/ea | white 🗌 |

#### universal tube caps

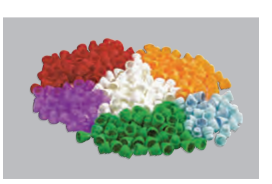
seal multiple size tubes with one size cap

easy to use polyethylene caps featuring a universal fit.

caps provide a tight, leak-proof seal for standard glass and plastic tubes

- innovative design compatible with tube sizes 10, 12, 13 or 16  $\mbox{mm}$
- available in 6 colors for sample, user or protocol identification

| part no. | pkg     | color    |  |
|----------|---------|----------|--|
| HS31210A | 1000/pk | blue     |  |
| HS31210B | 1000/pk | green    |  |
| HS31210C | 1000/pk | red      |  |
| HS31210D | 1000/pk | yellow   |  |
| HS31210E | 1000/pk | white    |  |
| HS31210H | 1000/pk | lavender |  |



#### x-tourn<sup>™</sup> tourniquets

#### hi-viz orange alert for safer practice

high-quality disposable tourniquets eliminate roping or curling when used

latex free, no rubber proteins, resins or fatty acids that can produce hypersensitive reactions

- made from and smooth polyisoprene
- less abrasive than other brands, uniform thickness prevents shredding and breaking
- disposable

| part no. | lxw                         | packaging | color  |  |
|----------|-----------------------------|-----------|--------|--|
| HS120108 | 18 x 1 in (45.72 x 2.54 cm) | 100/pk    | green  |  |
| HS120109 | 18 x 1 in (45.72 x 2.54 cm) | 25/roll   | green  |  |
| HS120110 | 18 x 1 in (45.72 x 2.54 cm) | 250/pk    | orange |  |
| HS120111 | 18 x 1 in (45.72 x 2.54 cm) | 25/roll   | orange |  |





#### shoe covers

- made of strong low-linting polypropylene
- slip-resistant tread
- latex free

| part no. | description                    | qty.   | color  |
|----------|--------------------------------|--------|--------|
| HS120059 | shoe cover, slip resistant, PP | pk/100 | blue 🗖 |



#### bouffant head covers

latex-free bouffant head covers, designed for roominess and comfort

- made of comfortable spp (spun bond polypropylene)
- gentle elastic provides secure coverage without binding

| part no. | qty.   | color  |
|----------|--------|--------|
| HS120058 | Pk/100 | blue 📃 |





#### hand tally counter

use for counting blood cells, bacterial colonies, drops of liquid or any repetitive event

- tallies up to 9999
- features a quick-reset knob
- lens for easy reading, and finger ring for a secure grip

| part no. | dimensions                              |  |
|----------|---|--|
| HS6594   | 1.8 dia x 1.6 w in (4.6 dia x 4.1 w cm) |  |



mechanical, benchtop counters are perfect for blood cells

- (label included), bacterial colonies or other repetitive counting - each key records up to 999
  - total window keeps track of total number of strokes made on all other keys; bell rings when total reaches 100
  - blood cell key labels

| part no. | description            | l x w x h mm                          |
|----------|------------------------|---------------------------------------|
| HS5360A  | 6-key benchtop counter | 9.8 x 3 x 2.2 in (25 x 7.6 x 5.6 cm)  |
| HS5360B  | 9-Key Benchtop Counter | 12.5 x 3 x 2.2 in (32 x 7.6 x 5.6 cm) |



#### sample / blood collection

59

## freezer racking to ice containers

compatible with most major brands





#### freezer racks

#### offering a variety of racks to safely store samples in your freezer

choose from a wide selection of corrosion resistant stainless steel racks that are compatible with major brands of upright and chest freezers

- all have handles for easy use
- racks store boxes up to a 135 x 135 mm footprint and accommodate 2" tall boxes (up to 5 cm) as well as 3" tall boxes (up to 7.6 cm) depending on the rack model

#### chest freezer racks

| part no. | config. | box size      | l x w x h                            |                       |
|----------|---------|---------------|--------------------------------------|-----------------------|
| HS2862AB | 7 x 1   | 2 in (5.3 cm) | 5.5 x 5.5 x 15.3 in                  | (14 x 14.1 x 39 cm)   |
| HS2862A  | 10 x 1  | 2 in (5.3 cm) | 5.5 x 5.5 x 22 in                    | (14 x 14.1 x 55.7 cm) |
| HS2862AC | 11 x 1  | 2 in (5.3 cm) | 5.5 x 5.5 x 24.1 in                  | (14 x 14.1 x 61.3 cm) |
| HS2862AD | 12 x 1  | 2 in (5.3 cm) | 5.5 x 5.5 x 26.3 in                  | (14 x 14.1 x 66.9 cm) |
| HS2862AE | 13 x 1  | 2 in (5.3 cm) | 5.5 x 5.5 x 28.5 in                  | (14 x 14.1 x 72.4 cm) |
| HS2862DA | 5 x 1   | 3 in (7.6 cm) | 5.5 x 5.5 x 16 in                    | (14 x 14.1 x 40.6 cm) |
| HS2862D  | 8 x 1   | 3 in (7.6 cm) | 5.5 x 5.5 x 25.5 in                  | (14 x 14.1 x 64.9 cm) |
| HS2862DB | 9 x 1   | 3 in (7.6 cm) | 5.5 x 5.5 x 29 in (14 x 14.1 x 73 cn |                       |

#### upright freezer racks 2 inch boxes

| apright frooto |                              | 511 15 67 6 6                        |   |                       |  |
|----------------|------------------------------|--------------------------------------|---|-----------------------|--|
| part no.       | art no. config box size      |                                      | lxwxh   |                       |  |
| HS2862HA       | 4 x 3                        | 4 x 3 2 in (5.3 cm) 16.4 x 5.5 x 8.9 |   | (41.8 x 14 x 22.5 cm) |  |
| HS2862H        | 4 x 4                        | 2 in (5.3 cm)                        | 21.8 x 5.5 x 8.9 in                           | (55.6 x 14 x 22.5 cm) |  |
| HS2862HD       | 4 x 5                        | 2 in (5.3 cm)                        | n (5.3 cm) 27.3 x 5.5 x 8.9 in (69.5 x 14 x 2 |                       |  |
| HS2862HE       | 5 x 3                        | 2 in (5.3 cm)                        | 16.4 x 5.5 x 11 in                            | (41.8 x 14 x 28 cm)   |  |
| HS2862HB       | <b>B</b> 5 x 4 2 in (5.3 cm) |                                      | 22 x 5.5 x 11 in                              | (55.6 x 14 x 28 cm)   |  |
| HS2862HC       | 7 x 4                        | 2 in (5.3 cm)                        | 22 x 5.5 x 15.4 in                            | (55.6 x 14 x 39.2 cm) |  |

#### upright freezer racks 3 inch boxes

| part no. | config | box size      | lxwxh               |                         |
|----------|--------|---------------|---------------------|-------------------------|
| HS2862KA | 3 x 3  | 3 in (7.6 cm) | 16.4 x 5.5 x 8.9 in | (41.8 x 1.40 x 2.45 cm) |
| HS2862K  | 3 x 4  | 3 in (7.6 cm) | 22 x 5.5 x 8.9 in   | (55.6 x 1.40 x 2.45 cm) |
| HS2862KB | 4 x 4  | 3 in (7.6 cm) | 22 x 5.5 x 12.8 in  | (55.6 x 1.40 x 3.26 cm) |
| HS2862KC | 5 x 4  | 3 in (7.6 cm) | 22 x 5.5 x 16 in    | (55.6 x 1.40 x 4.07 cm) |

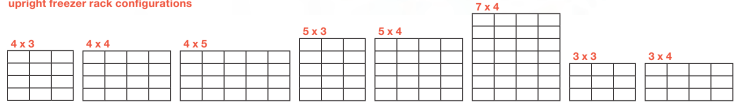






robust mounting brackets assure handles stay securely in place for easy use

#### upright freezer rack configurations



#### assay plate freezer rack

#### assay plate and PCR® rack storage in upright freezers

constructed of corrosion-resistant stainless steel with 16 (4 x 4) rack spaces

rack includes 3 wire handles and 4 vertical locking rods

suggested applications: (not included)

- 96-well assay plates (holds 48 each/3 per compartment)
- 24-well assay plates (holds 32 each/2 per compartment)
- 96-deep well assay plates (holds 16 each/1 per compartment)
- 96-well PCR<sup>®</sup> racks HS23461 a,b,c,d (holds 16 each/1 per compartment) (see page 21 for racks)

| part no. | config. | opening I x w x h  |                        |
|----------|---------|--------------------|------------------------|
| HS28624  | 4 x 4   | 5.3 x 4.4 x 2.2 in | (13.5 x 11.1 x 5.6 cm) |
|          |         | overall I x w x h  |                        |
|          |         | 21.3 x 4.4 x 9 in  | (54.3 x 11.2 x 23 cm)  |





62



PCR® is a registered trademark of Hoffman-LaRoche Inc.



#### arctic squares® freezer rack

#### innovative horizontal drawer system for upright freezers

- constructed of corrosion-resistant stainless steel with four drawers to hold 16 boxes
- drawers feature a unique stop, that when fully extended pivot down allowing for easy box access
- steel drawer handles provide a user-friendly grip
- freezer rack also includes a pull-out wire handle for easy removal off the freezer shelf
- holds box height up to 53 mm
- compatible with most standard 2 in (5.3 cm) freezer storage boxes

| part no. | capacity | shelves | lx wxh                                      |
|----------|----------|---------|---|
| HS2864   | 16 Boxes | 4       | 5.4 x 22.4 x 9.3 in (13.9 x 57.1 x 23.8 cm) |

#### SEE PAGES 31, 64, 67, and 68

for storage of arctic squares<sup>®</sup> cryostorage boxes, and standard boxes up to 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5.3 cm) in





#### cube freezer rack - upright

#### for 15 and 50 mL tube box storage

- constructed of corrosion-resistant stainless steel with 6 (2 x 3) rack spaces

| part no. | config. | opening I x w x h  |                         |
|----------|---------|--------------------|-------------------------|
|          |         | 6 x 6.1 x 5.2 in   | (15.2 x 15.7 x 13.4 cm) |
| HS28622  | 2 x 3   | overall I x w x h  |                         |
|          |         | 18 x 6.2 x 10.6 in | (45.9 x 15.9 x 27.1 cm) |

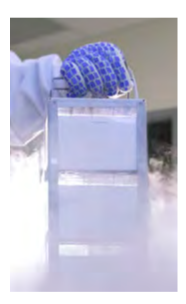




SEE PAGE 29 for our 5 inch polypropylene freezer boxes

SEE PAGES 33 and 67 for transformable cube rack







#### cube freezer rack - chest

#### for 15 and 50 mL tube box storage

| - | constructed of corrosion-resistant stainless |
|---|--|
|   | steel with 4 (4 x 1) rack spaces             |

| part no. | config. | opening I x w x h |                         |  |  |
|----------|---------|-------------------|-------------------------|--|--|
|          | 4 x 1   | 6 x 6.1 x 5.2 in  | (15.2 x 15.7 x 13.4 cm) |  |  |
| HS28621  |         | overall I x w x h |                         |  |  |
|          |         | 6 x 6.1 x 21.2 in | (15.4 x 15.7 x 53.9 cm) |  |  |

SEE PAGES 30 and 64 for our cardboard tube storage box and partitions

#### slide box freezer rack

for slide boxes, reversible PCR<sup>®</sup> and 50-well EPS racks in upright freezers

constructed of corrosion-resistant stainless steel with 9 (3 x 3) rack spaces







cryo

#### cardboard tube racks and partitions

a low-cost way to organize your tubes!

- economical cardboard racks are disposable
- write-on surface for descriptions or self numbering systems
- partitions supplied flat-packed for space-saving storage
- partitions available in two sizes

#### SEE PAGE 9 for our selection of tubes and microtubes



| part no. | description | wells | tubes      | wells dia. | lxwxh                                      | pkg.  | color   |
|----------|-------------|-------|------------|------------|--|-------|---------|
| HS2860M  | box and lid | _     | 15 & 50 mL | _          | 5.7 x 5.7 x 4.8 in (14.5 x 14.5 x 12.2 cm) | 10/pk | white 🗌 |
| HS2860T  | partitions  | 36    | 15 mL      | 17.5 mm    |  | 10/pk | white 🗌 |
| HS2860P  | partitions  | 16    | 50 mL      | 29.5 mm    |  | 10/pk | white 🗌 |

#### partitions must be ordered separately

#### cardboard micro tube boxes

#### safe micro tube storage

64

low profile boxes are available in two sizes to accommodate standard 0.5 mL and 0.2 mL micro tubes and vessels of a similar size

- dividers included with the boxes
- store in mechanical freezers or vapor phase LN,\*
- will fit into most standard freezer racking

| part no. | tubes  | wells | wells dia. | lxwxh                                     | pkg.  | color |
|----------|--------|-------|------------|---|-------|-------|
| HS120220 | 0.2 mL | 169   | 9.5 mm     | 5.2 x 5.2 x 1.1 in (13.3 x 13.3 x 2.9 cm) | 10/pk | white |
| HS120221 | 0.5 mL | 100   | 12 mm      | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 4.1 cm) | 10/pk | white |



\*must use tubes capable of being stored at low temperatures

#### cardboard cryogenic vial boxes and partitions

for storage of small samples and tubes

- store in LN<sub>2</sub>, or in mechanical freezers
- colors allow for easy identification and sorting purposes
- bottom vent holes to allow quicker circulation and removal of cold air, vapor or LN,
- all box footprints are 13.3 x 13.3 cm, select from two different heights



bottom vent holes allow quick circulation and removal of cold air, vapor or LN<sub>2</sub>

| part no. | description         | tubes      | wells | wells dia. | i x w x h                               | pkg.  | color  |  |
|----------|---------------------|------------|-------|------------|---|-------|--------|--|
| HS2860A  | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | white  |  |
| HS2860B  | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 3 in (13.3 x 13.3 x 7.5 cm) | 12/pk | white  |  |
| HS2860C  | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | *      |  |
| HS2860CB | vial box and lid    | 1.5/2.0 mL | —     | —          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | blue   |  |
| HS2860CR | vial box and lid    | 1.5/2.0 mL | _     | _          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | red    |  |
| HS2860CY | vial box and lid    | 1.5/2.0 mL | —     | _          | 5.2 x 5.2 x 2 in (13.3 x 13.3 x 5 cm)   | 12/pk | yellow |  |
| HS2860E  | partition (10 x 10) | 1.5/2.0 mL | 100   | 11.5 mm    | —                                       | 12/pk |        |  |
| HS2860H  | partition (9 x 9)   | 1.5/2.0 mL | 81    | 12 mm      | —                                       | 12/pk |        |  |
| HS2860F  | partition (8 x 8)   | 1.5/2.0 mL | 64    | 15 mm      | —                                       | 12/pk |        |  |
| HS2860G  | partition (7 x 7)   | 1.5/2.0 mL | 49    | 17.5 mm    | —                                       | 12/pk |        |  |
|          |                     |            |       |            |   |       |        |  |

\*assorted colors (red, blue, yellow)

partitions must be ordered separately



freezer boxes are supplied "flat-packed" eliminating the hassle of stacking and reduces the amount of space needed for storage

#### SEE PAGE 61

both corrugated and film freezer boxes fit in standard freezer racks





#### freezer boxes

reusable, economical and moisture resistant plastic

- made from polypropylene material
- easy self-assemble boxes shipped flat-packed
- more durable than card boxes as they are not susceptible to moisture
- significantly reduces the chance of mold
- dividers included with the boxes
- store down to temperatures of -80°C

| corrugated po | olypropylene C | .2/0.5/1 | .5-2.0/5 mL | -   |       |         |  |
|---------------|----------------|----------|-------------|---|-------|---------|--|
| part no.      | tube           | wells    | well dia.   | İxwxh                                     | pkg.  | color   |  |
| HS120379      | 0.2 mL         | 144      | 7.9 mm      | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | natural |  |
| HS120380      | 0.2 mL         | 144      | 7.9 mm      | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | blue    |  |
| HS120381      | 0.2 mL         | 144      | 7.9 mm      | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | red     |  |
| HS120382      | 0.2 mL         | 144      | 7.9 mm      | 5.2 x 5.1 x 1.2 in (13.3 x 13.0 x 3.0 cm) | 10/pk | pruple  |  |
| HS120383      | 0.5 mL         | 81       | 12 mm       | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | natural |  |
| HS120384      | 0.5 mL         | 81       | 12 mm       | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | blue    |  |
| HS120385      | 0.5 mL         | 81       | 12 mm       | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | red     |  |
| HS120386      | 0.5 mL         | 81       | 12 mm       | 5.2 x 5.1 x 1.6 in (13.3 x 13.0 x 4.2 cm) | 10/pk | pruple  |  |
| HS120262      | 1.5/2.0 mL     | 81       | 12 mm       | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | natural |  |
| HS120376      | 1.5/2.0 mL     | 81       | 12 mm       | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | blue    |  |
| HS120377      | 1.5/2.0 mL     | 81       | 12 mm       | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | red     |  |
| HS120378      | 1.5/2.0 mL     | 81       | 12 mm       | 5.2 x 5.2 x 1.6 in (13.3 x 13.3 x 5.1 cm) | 10/pk | pruple  |  |
| HS120387      | 5 mL           | 25       | 22.6 mm     | 5.2 x 5.1 x 2.9 in (13.3 x 13.3 x 7.5 cm) | 10/pk | natural |  |
| HS120388      | 5 mL           | 25       | 22.6 mm     | 5.2 x 5.1 x 2.9 in (13.3 x 13.3 x 7.5 cm) | 10/pk | blue    |  |
| HS120389      | 5 mL           | 25       | 22.6 mm     | 5.2 x 5.1 x 2.9 in (13.3 x 13.3 x 7.5 cm) | 10/pk | red     |  |
| HS120390      | 5 mL           | 25       | 22.6 mm     | 5.2 x 5.1 x 2.9 in (13.3 x 13.3 x 7.5 cm) | 10/pk | pruple  |  |

#### corrugated polypropylene 15 mL and 50 mL

|          | des la c |       |           | the second to                                |       |           |
|----------|----------|-------|-----------|--|-------|-----------|
| part no. | tube     | wells | well dia. | IXWXN  | pkg.  | color     |
| HS120391 | 15 mL    | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | natural 🗌 |
| HS120392 | 15 mL    | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | blue      |
| HS120393 | 15 mL    | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | red 📕     |
| HS120384 | 15 mL    | 36    | 19.8 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | pruple    |
| HS120366 | 50 mL    | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | natural   |
| HS120367 | 50 mL    | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | blue      |
| HS120368 | 50 mL    | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | red 📕     |
| HS120369 | 50 mL    | 16    | 31.6 mm   | 5.7 x 5.78 x 4.72 in (14.5 x 14.7 x 12.0 cm) | 10/pk | pruple    |

#### thin polypropylene film 1.5-2 mL

| part no. | tube       | wells | well dia. | l x w x h                                    | pkg.  | color     |  |
|----------|------------|-------|-----------|--|-------|-----------|--|
| HS120370 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | white     |  |
| HS120371 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | lt. blue  |  |
| HS120372 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | lt. green |  |
| HS120373 | 1.5/2.0 mL | 81    | 12.1 mm   | 4.92 x 4.92 x 1.92 in (12.5 x 12.5 x 4.9 cm) | 10/pk | pruple    |  |
|          |            |       |           |  |       |           |  |





## NEW





#### cryogenic vial holders

#### safely store and transport cryogenic vials

well tabs allow one-handed opening and closing of vials that have a slot feature

heathrowscientific.com

- embossed index numbers and squared, upper left corner provide easy orientation
- ribbed grips make handling with gloves easier
- made from polycarbonate-can withstand cryogenic freezing
- autoclavable

| part no. | tubes  | wells | wells dia. | l x w x h                               | pkg. | color  |
|----------|--------|-------|------------|---|------|--------|
| HS23229B | 2-4 mL | 50    | 12.9 mm    | 7.75 x 4.0 x 0.9 (19.7 x 10.2 x 2.3 cm) | 4/pk | blue 🗖 |

#### truenorth<sup>®</sup> mini Coolers

#### protect temperature-sensitive samples at the bench or in the freezer

ideal for keeping PCR® reagents, enzymes, and other biochemical reagents cool while working at the bench

filled with insulating gel, the mini coolers can also be used for controlled sample freezing and for longer temperature retention samples

- polycarbonate construction with rubber non-slip feet
- gridded and keyed one-position lids for easy sample identification
- 0.5 mL tube adapters supplied as standard with the 0.5-2.0 mL tube size versions
- temperature-retention graph supplied with each of the 7 styles
- versions available for 0.5 and 1.5/2.0 mL microcentrifuge tubes and cryogenic vials and a 96-place version for 0.2 mL tubes and assay plates

| part no. | temp  | tube array | tubes | tube sizes | lid        | lxwxh              | temp retention     | color |                                       |                    |
|----------|-------|------------|-------|------------|------------|--------------------|--------------------|-------|---------------------------------------|--------------------|
| HS120070 | 0°c   | 3 x 4      | 12    | 0.5–2 mL   | clear      | 145 x 105 x 100 mm | 1°c for 4 hr**     | green |                                       |                    |
| HS120071 | 0°c   | 4 x 8      | 32    | 0.5–2 mL   | clear      | 245 x 105 x 100 mm | 1°c for 5 hr**     | green |                                       |                    |
| HS120072 | 0°c   | 4 x 8      | 32    | 0.5–2 mL   | gel filled | 245 x 105 x 100 mm | 1°c for 7.5 hr**   | green |                                       | 3 x 4              |
| HS120073 | -20°c | 3 x 4      | 12    | 0.5–2 mL   | clear      | 145 x 105 x 100 mm | -15°c for 2.5 hr** | blue  | 8 x 12                                | • • • •<br>• • • • |
| HS120074 | -20°c | 4 x 8      | 32    | 0.5–2 mL   | clear      | 245 x 105 x 100 mm | -15°c for 3.5 hr** | blue  | • • • • • • • • • • • • • • • • • • • |                    |
| HS120075 | -20°c | 4 x 8      | 32    | 0.5–2 mL   | gel filled | 245 x 105 x 100 mm | -15°c for 5 hr**   | blue  | • • • • • • • • • • • • •             | 4 x 8              |
| HS120076 | -20°c | 8 x 12     | 96    | 0.2 mL     | clear      | 225 x 165 x 110 mm | -15°c for 3.5 hr   | blue  |                                       |                    |
|          |       |            |       |            |            |                    |                    |       |                                       |                    |



#### work2store®

- clear lid locks the rack together for safe handling and transportation
- wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal
- holds 64 x 1.5/2.0 mL cry and/or micro tubes

#### autoclavable

| part no. | tubes      | wells | well dia. | l x w x h open   | pkg. | color |
|----------|------------|-------|-----------|--|------|-------|
| HS120018 | 1.5/2.0 mL | 64    | 12.3 mm   | 12.2 x 5 x 1.3 in (31 x 12.8 x 3.35 cm)<br>I x w x h closed - with lid | 1/ea | white |
|          |            |       |           | 5.2 x 5.2 x 2 in (3.3 x 13.3 x 5.3 cm)                                 | 1    |       |



64 x 0.5 mL



#### arctic squares® polycarbonate cryostorage boxes

#### safely store vials from -196 to +121°c in mechanical freezers as well as liquid nitrogen

our polycarbonate boxes are designed with unique features to help orient, identify and access vials with ease.

- hinged lid with built-in stop allows easy one-handed access to samples (not on 25 place)
- forward-sloped base and high contrast indexing on the transparent lid ensure quick visual orientation
- magnetic tipped forceps supplied with styles b and d, help pick vials and remove boxes from freezer racking
- all boxes have vent and drainage holes and are stackable
- autoclavable

|   | 5 x 5 array boxes  | part no. | tubes  | wells | wells dia. | l x w x h              |                           | qty.     | color               |
|---|--|----------|--------|-------|------------|------------------------|---------------------------|----------|---------------------|
| а | <ul> <li>ideal for small sampling</li> <li>friction fit, slide-on lid</li> </ul>               | HS23325A | 2.0 mL | 25    | 12.5 mm    | 2.99 x 2.99 x 2.0 in   | (7.6 x 7.6 x 5.3 cm)      | 8/pk     | ruby red 📕          |
| b | 9 x 9 array<br>standard boxes<br>- hinged lid<br>- wells arranged in an easy-to-pick formation | HS23381B | 2.0 mL | 81    | 12.5 mm    | 5.23 x 5.23 x 2.0 in   | (13.3 x 13.3 x 5.3 cm)    | 4/pk     | <b>•</b> • • • *    |
| C | 9 x 9 array tall boxes<br>- use with all common sizes up to 5.0 mL<br>- hinged lid             | HS23381C | 5.0 mL | 81    | 12.5 mm    | 5.23 x 5.23 x 3.77 in  | (13.3 x 13.3 x 9.6 cm)    | 5/pk     | amethyst<br>purple  |
| d | <b>10 x 10 array boxes</b><br>- maximum number of tubes in standard footprint<br>- hinged lid  | HS23300D | 2.0 mL | 100   | 12.5 mm    | 5.23 x 5.23 x 2.0 in   | (13.3 x 13.3 x 5.3 cm)    | 4/pk     | arctic<br>blue      |
|   |  |          |        |       |            | *assorted colors (ruby | red, amethyst purple, are | ctic blu | ue, emerald green ) |

forceps included with boxes b, d, can be used to pick vials or remove box from freezer rack

includes embedded magnet for easy forceps storage



SEE PAGE 62 for arctic squares<sup>®</sup> freezer rack horizontal drawer system for upright freezers

constructed of corrosion-resistant stainless steel with four drawers to hold 16 boxes





#### 81-well microtube storage boxes

compact footprint for microtube and cryogenic vial storage

- store 1.5/2.0 mL microtubes or cryogenic vials in polypropylene storage boxes
- easy open, friction fit lid
- black light tight version available for light sensitive samples
- autoclavable

| part no. | tubes      | wells | well dia. | l x w x h                             | pkg. | color  |
|----------|------------|-------|-----------|---------------------------------------|------|--------|
| HS120034 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | white  |
| HS120035 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | blue   |
| HS120036 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | green  |
| HS120037 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | pink 📃 |
| HS120038 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | yellow |
| HS120039 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | orange |
| HS120040 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | *      |
| HS120041 | 1.5/2.0 mL | 81    | 12.3      | 5.1 x 5.1 x 1.9 in (13 x 13 x 4.7 cm) | 5/pk | black  |
|          |            |       |           |                                       | 5/pk | black  |

\*assorted colors (blue, green, pink, yellow, orange)

#### refrigerator racks

#### contoured design for safe handling

fill lower section with water or crushed ice to chill sample tubes quickly.

- made from molded polystyrene
- top inset tray secures tubes in place
- stackable, saves bench space

| part no. | tubes      | wells | wells dia. | l x w x h             |                         | color |
|----------|------------|-------|------------|-----------------------|-------------------------|-------|
| HS28230A | 1.5/2.0 mL | 50    | 12.8 mm    | 10.66 x 5.59 x 2.2 in | (27.1 x 14.2 x 5.6 cm)  | white |
| HS28230B | 15 & 50 mL | 15    | 29.2 mm    | 10.86 x 6.4 x 5.27 in | (27.6 x 16.4 x 13.4 cm) | white |





#### foam tube racks

#### high storage, minimal footprint

- two-piece racks are constructed of expanded polystyrene (EPS) foam
- lightweight microtube racks are ideal for long-term studies or tube storage
- extra spacing between wells allows for easy gripping with fingertips
- racks stack securely with nesting features on lid and base

| part no. | tubes      | wells | wells dia. | l x w x h                                    | pkg.  | color   |
|----------|------------|-------|------------|--|-------|---------|
| HS4282   | 1.5/2.0 mL | 100   | 11.5 mm    | 13.22 x 3.74 x 2.87 in (33.6 x 9.5 x 7.3 cm) | 10/pk | white   |
| HS4283P  | 1.5/2.0 mL | 50    | 11.5 mm    | 8.26 x 4.33 x 2.7 in (21.0 x 11.0 x 7.1 cm)  | 10/pk | white 🗌 |

#### transformable cube rack

#### for storage of large samples and 15 and 50 mL tubes

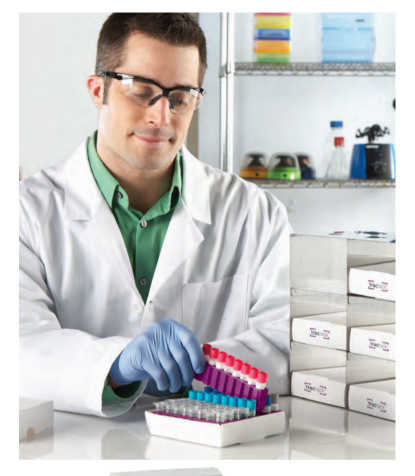
- polypropylene construction complete with two snap-in grids
- imprinted grid and first tube orientation and keyed lid
- use without grids for larger sized product storage
- fill with ice and use as a temporary low temperature workstation
- clear lid, translucent sides
- autoclavable

| part no.  | tubes | wells | wells dia. | lxwxh                                       | pkg.   | color  |
|-----------|-------|-------|------------|---|--------|--------|
| HS23271A  | 15 mL | 16    | 18 mm      | 4.9 x 4.9 x 5 in (12.5 x 12.5 x 12.9 cm)    | E /pl/ | nurnle |
| ПЭ232/ IA | 50 mL | 9     | 31 mm      | 4.9 x 4.9 x 5 III (12.5 x 12.5 x 12.9 CIII) | 5/рк   | pulpie |



fill with ice and use as a temporary low temperature workstation Holds either:15 mL or50 mL samples







#### take what you need and store the rest

removing and working with samples from cold temperature storage has never been easier

eliminate the hassle of taking an entire rack of samples out of cold storage with the **trac** rack<sup>m</sup> that enables lab professionals to remove one row of samples at a time.

eight individual segments are nested in a 2" polypropylene film box that allows users to easily open, identify and remove only the segments of samples needed

once the segments are removed, simply replace the box lid and leave the remaining samples in storage

each tube segment is made from durable polypropylene and allows for easy working while saving valuable counter space

two versions are available, **trac**rack<sup>TM</sup> that accommodates 1.5 -2.0 mL cryo and micro-centrifuge tubes, and the reversible **trac**rack<sup>TM</sup> **micro** which will hold 64 x 0.5 mL micro tubes on one side and 96 x 0.2 mL micro tubes on the other

- helps reduce potential cross contamination
- saves valuable working space and allows more room for sample manipulation
- stops opened microfuge lids with interfering with other wells
- alphanumeric well identification
- tube segments sold with the box



#### **trac**rack<sup>™</sup>

- segments made from polypropylene
- eight segments per box
- 1.5 -2.0 mL cryo and micro-centrifuge tubes (64 tubes)
- wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal

 part no.
 tubes
 wells
 well dia.
 I x w x h
 pkg.
 color

 HS120356
 1.5/2.0 mL
 64
 12.3 mm
 5.09 x 5.1 x 1.37 in (12.93 x 13.0 x 3.5 cm)
 1/ea
 purple
 ■

#### tracrack<sup>™</sup> micro

#### take what you need and store the rest

- segments made from polypropylene
- eight reversible segments per box
- 64 x 0.5 mL tubes, 96 x 0.2 mL micro tubes, or a combination of both

| part no. | tubes  | wells | well dia. | İxwxh  | pkg. | color     |  |
|----------|--------|-------|-----------|--|------|-----------|--|
| HS120357 | 0.2 mL | 64    | 5.1 mm    | - 5.09 x 5.1 x 1.37 in (12.93 x 13.0 x 3.5 cm) | 1/00 | lt nurnle |  |
| N3120337 | 0.5 mL | 96    | 7.8 mm    |  | 1/ea | n. purpic |  |

#### tracrack<sup>™</sup> outer box

- made from thin film polypropylene material
- store down to temperatures of -80°C
- moisture resistant, significantly reducing the chance of mold
- removable segments allow outer shell to be used for storage of other small laboratory products
- light-tight for light sensitive materials
- 2 in (5.3 cm) boxes fit in standard freezer racks

SEE PAGE 61 for standard freezer rack configurations



64 x 0.5 mL tubes, 96 x 0.2 mL micro tubes, or a

combination of both



#### truenorth® microscope slide box

store in ultra-low temperatures with confidence

protect your slides in ultra-low temperature ranges down to -80°c

- durable polycarbonate and stainless steel clasp
- safe storage and transport of 25 x 75 mm (3 x 1 inch) slides
- uniform grooved slide slots separate slides preventing slide contact
- temperature-resistant numbered foam lining and identification sheet
- stackable
- autoclavable

| part no. | capacity   | hinge            | lxwxh             | color  |  |
|----------|------------|------------------|-------------------|--------|--|
| HS15988H | 100 slides | nickle           | 208 x 175 x 34 mm | purple |  |
| HS120316 | 25 slides  | friction fit lid | 141 x 88 x 35 mm  | blue   |  |



#### cool containers

#### durable containers for chilling temperature-sensitive samples

heavy insulation properties for the ultra cold, cool containers are ideal for ice, ice-salt slurries and more

- made from single-molded polyurethane
- close-fit lid keeps evaporation to a minimum and features a comfortable recessed knob
- lid nests under bucket
- for low-temperature use to -196°C at 1 bar
- stackable
- pour spout and large handles

| part no. | style  | capacity | lxwxh             | color       |  |
|----------|--------|----------|-------------------|-------------|--|
| HS28714K | bucket | 4 L      | 181 (H) x 234 (D) | black onyx  |  |
| HS28721G | pan    | 1 L      | 267 x 195.5 x 114 | emerald     |  |
| HS28724B | pan    | 4 L      | 381 x 254 x 140   | arctic blue |  |
| HS28729R | pan    | 9 L      | 521 x 292 x 163   | ruby        |  |
|          | •      |          |                   |             |  |





ideal for ice and ice/salt slurries



#### freezer thermometer

#### protect frozen and chilled samples from potential spoilage

monitor temperatures inside your freezer or refrigerator with the added convenience of sound and flashing LED lights to alert out-of-range temperatures

- suction cup attaches the probe inside freezer/refrigerator while the thermometer secures to the outside with hook-and loop tape
- large digital display shows freezer/refrigerator temperature plus ambient temperature
- switches toggle for freezer or refrigerator monitoring and °F or °C
- set freezer range: 14.9° to -9.4°F (-9.5° to -23°C); set refrigerator range: 35.6° to 46.4°F (2° to 8°C)
- includes one AAA battery

| part no. | dimensions   |
|----------|--|
| HS28630  | 136 x 19 x 28 mm, probe cable measures 0.9 m, probe measures 5 mm OD x 17 mm L |

#### truenorth<sup>®</sup> cryogenic vials

innovative design saves space in your freezer

- puncture/rupture-resistance polypropylene with
- silicon lid seal & patented lid with ergonomic
- 1.5 twist to open and close
- printed writing area and graduations
- sterile, non-pyrogenic and non-cytoxic inner resealable packs of 50 vials, complete with traceable sterility certificate
- recommended for mechanical freezers and vapor phase LN<sub>2</sub> (-196°)
- disposable



rip

71

cryo

| part no. | vol.   | dimensions                   | pkg.          | color        |                   |                              |
|----------|--------|------------------------------|---------------|--------------|-------------------|------------------------------|
| HS23202A | 2.0 mL | OD 12 mm closed height 49 mm |               | assorted     | *                 | patented easy<br>faceted lid |
| HS23202N | 2.0 mL | OD 12 mm closed height 49 mm |               | natural      |                   | Taceteu nu                   |
|          |        |                              | *assorted col | ors blue red | green purple grav |                              |

certified DNase, RNase and Pyrogen free

#### cryogenic vial canes

#### organize cryogenic samples in dewars

aluminum canes hold vials for freezer storage or immersion in LN<sub>2</sub> dewars

- or use in liquid and vapor phase; use approved vials only
- canes bend to fit all major cryogenic vial brands.

| part no. | length | no. of vials | vial size    | pkg.  |
|----------|--------|--------------|--------------|-------|
| HS23205  | 290 mm | 5            | up to 2.0 mL | 12/pk |
| HS23206  | 300 mm | 6            | up to 5.0 mL | 12/pk |



#### **PVC cryogenic cane sleeves**

for extra security and sample safety

clear plastic sleeves protect vials in aluminum canes during handling and storage

- safe for cryogenic freezing
- more durable than cardboard sleeves
- transparency allows sample identification without removing sleeve

| part no. | dimensions                | pkg.   |
|----------|---------------------------|--------|
| HS23210  | 14.5 mm dia x 275 mm long | 100/pk |

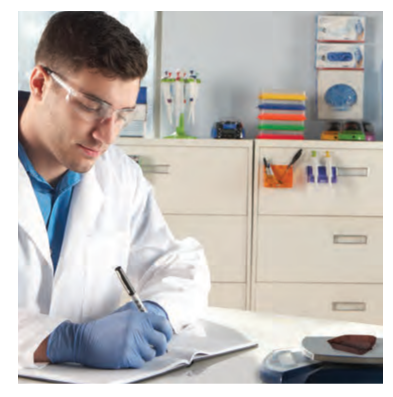


# disposable and reusable products have the right tool for the right job



## weighing

#### design function innovation



## NEW **smart**boats™

# made from FSC<sup>®</sup> Certified (FSC<sup>®</sup> Mix) paper (Eco-IN) and when disposed of in the standard waste stream they will naturally biodegrade (Eco-OUT)

when disposed of in the standard waste stream they will naturally biodegrade (Eco-OUT); a truly green solution to sample weighing

- control contents like a polystyrene weigh boat
- an alternative to regular weighing papers as they are much easier to handle
- made of grease proof paper that meets FDA 21 CFR 176.170 (components of paper in contact with aqueous and fatty foods) and with 2I CFR 176.180 (contact with dry foods)
- compatible with heat applications with a temperature limitation of 2I0°C
- available in a small and medium in both brown for light colored samples and white for dark samples

| part no. | size   | lxwxh                 | pkg.   | color |  |
|----------|--------|-----------------------|--------|-------|--|
| HS120312 | small  | 35 x 35 x 15.8 mm     | 500/pk | brown |  |
| HS120313 | medium | 47.6 x 47.6 x 14.2 mm | 500/pk | brown |  |
| HS120314 | small  | 35 x 35 x 15.8 mm     | 500/pk | white |  |
| HS120315 | medium | 47.6 x 47.6 x 14.2 mm | 500/pk | white |  |



# 

size-related designs to fit perfectly with standard 0.2, 0.5, 1.5/2.0,

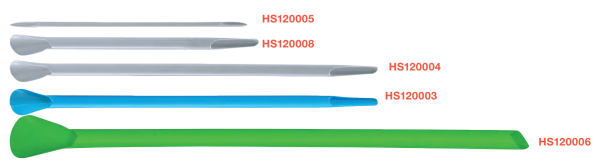
#### 15 and 50 mL tubes

- ideal for dispensing or sample collection of powders or soft solids
- shatter resistant in liquid nitrogen and resistant to dilute acids and bases and can be used with hot liquids
- anti-static, sterile and eco-friendly versions available
- autoclavable and complies with FDA standards for food contact
- disposable

| part no. | description             | use with tubes | l x w        | spoon (flare) | scoop or pick (l x h)         | qty.   |
|----------|-------------------------|----------------|--------------|---------------|-------------------------------|--------|
| HS120005 | micro antistatic        | 0.2 and 0.5 mL | 140 x 3.5 mm | n/a           | 11 mm L tapered @ 15° (V-Tip) | 300/pk |
| HS120008 | eco                     | 15 and 1.5 mL  | 140 x 7 mm   | 25 x 14 mm    | 30 mm x 3 mm                  | 300/pk |
| HS120003 | standard blue           | 15 and 1.5 mL  | 210 x 7 mm   | 25 x 14 mm    | 30 mm x 3 mm                  | 300/pk |
| HS120004 | standard opaque         | 15 and 1.5 mL  | 210 x 7 mm   | 25 x 14 mm    | 30 mm x 3 mm                  | 300/pk |
| HS120007 | standard opaque sterile | 15 and 1.5 mL  | 210 x 7 mm   | 25 x 14 mm    | 30 mm x 3 mm                  | 100/pk |
| HS120006 | macro green             | 50 mL          | 310 x 10 mm  | 42 x 23.5 mm  | 30 mm L tapered @ 35°         | 150/pk |



always there and always clean



#### weighing

flexible polystyrene boats feature smooth surfaces to provide accurate pour-outs with minimal sample loss

select white, black, or blue for best color contrast to ensure sample is completely removed biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases

temperature range -10 to 70°C (14 to 158°F)

- can be used with microwave moisture analyzers
- all are FDA/food-grade compliant
- disposable

|                    | regular material part no. | antistatic material part no. | size   | lxwxh             | pkg.   | color   |
|--------------------|---------------------------|------------------------------|--------|-------------------|--------|---------|
|                    | HS1420A                   | HS1420AA                     | small  | 46 x 46 x 8 mm    | 500/pk | white 🗆 |
|                    | HS1420B                   | HS1420BB                     | medium | 85 x 85 x 24 mm   | 500/pk | white 🗌 |
| and a state of the | HS1420C                   | HS1420CC                     | large  | 140 x 140 x 22 mm | 500/pk | white 🗆 |
| standard           | HS1421A                   | HS120222                     | small  | 46 x 46 x 8 mm    | 500/pk | blue    |
| weighing<br>boats  | HS1421B                   | HS120223                     | medium | 85 x 85 x 24 mm   | 500/pk | blue    |
| boats              | HS1421C                   | HS120224                     | large  | 140 x 140 x 22 mm | 500/pk | blue    |
|                    | HS1423A                   | HS1423AA                     | small  | 46 x 46 x 8 mm    | 500/pk | black 🔳 |
|                    | HS1423B                   | HS1423BB                     | medium | 85 x 85 x 24 mm   | 500/pk | black 🔳 |
|                    | HS1423C                   | HS1423CC                     | large  | 140 x 140 x 22 mm | 500/pk | black 🔳 |

- boats are shallow with a wide, flat bottom to resist tipping

- rounded corners simplify transfer

|           | regular material part no. | antistatic material part no. | size    | lxwxh            | pkg.   | color |
|-----------|---------------------------|------------------------------|---------|------------------|--------|-------|
| hexagonal | _                         | HS14251A                     | small   | 38 x 25 x 9 mm   | 500/pk | white |
| weighing  | _                         | HS14251B                     | medium  | 64 x 51 x 19 mm  | 500/pk | white |
| boats     | _                         | HS14251C                     | large   | 102 x 76 x 22 mm | 500/pk | white |
|           | _                         | HS14251D                     | x-large | 127 x 89 x 31 mm | 500/pk | white |

- bend flexible boats at points to form pour spouts

- flat bottoms and sloping sides provide accurate transfer

|                       | regular material part no. | antistatic material part no. | size   | lxwxh             | pkg.   | color   |
|-----------------------|---------------------------|------------------------------|--------|-------------------|--------|---------|
| pour-boat<br>weighing | HS1419A                   | HS120225                     | small  | 43 x 58 x 13 mm   | 500/pk | white 🗌 |
| dishes                | HS1419B                   | HS120226                     | medium | 83 x 132 x 26 mm  | 500/pk | white   |
| aisnes                | HS1419C                   | HS120227                     | large  | 108 x 183 x 26 mm | 500/pk | white 🗆 |

- pour-spout design easily dispenses samples without flexing the dish.

- flat-bottom dishes are made from 12-mil thick polystyrene for better strength, stability, and handling

| square   | regular material part no. | antistatic material part no. | size   | lxwxh          | pkg.   | color |  |
|----------|---------------------------|------------------------------|--------|----------------|--------|-------|--|
| weighing | HS1422                    | —                            | medium | 90 x 90 x 7 mm | 500/pk | white |  |
| boats    |                           |                              |        |                |        |       |  |

- shallow boat with a wide, flat bottom to resist tipping

- ideal for solid product weighing

|          | regular material part no. | antistatic material part no. | size   | lxwxh            | pkg.   | color |  |
|----------|---------------------------|------------------------------|--------|------------------|--------|-------|--|
|          | HS1424AA                  | HS1425AA                     | 5 mL   | 55 x 35 x 6 mm   | 500/pk | white |  |
|          | HS1424A                   | HS1425A                      | 25 mL  | 71 x 46 x 14 mm  | 500/pk | white |  |
| diamond  | HS1424B                   | HS1425B                      | 30 mL  | 78 x 56 x 14 mm  | 500/pk | white |  |
| weighing | HS1424C                   | HS1425C                      | 100 mL | 119 x 90 x 19 mm | 500/pk | white |  |
| boats    | HS1427AA                  | HS1426AA                     | 5 mL   | 55 x 35 x 6 mm   | 500/pk | black |  |
|          | HS1427A                   | HS1426A                      | 25 mL  | 71 x 46 x 14 mm  | 500/pk | black |  |
|          | HS1427B                   | HS1426B                      | 30 mL  | 78 x 56 x 14 mm  | 500/pk | black |  |
|          | HS1427C                   | HS1426C                      | 100 mL | 119 x 90 x 19 mm | 500/pk | black |  |

- diamond shape that easily flexes for accurate pouring

- wide, flat bottom to resist tipping



smooth surfaces provide accurate pour-outs















flexible boats bend to form pour spout



#### weighing dishes

#### dishes for general-purpose weighing, dispensing, storage,

- food processing, evaporating, or drying
  - dishes also make good dust covers for open vessels
  - all are FDA/food-grade compliant
  - disposable

|           | part no. | size   | dimensions       | pkg.   |
|-----------|----------|--------|------------------|--------|
| aluminium | HS14521A | small  | 43 dia x 12 mm h | 100/pk |
| weighing  | HS14521B | medium | 57 dia x 14 mm h | 100/pk |
| dishes    | HS14521C | large  | 70 dia x 16 mm h | 100/pk |
|           | HS14522  | large  | 101 dia x 8 mm h | 50/pk  |

- sturdy yet lightweight boats feature a smooth, flat bottom for sample handling and a flanged, crimped wall for rigidity
- finger tab handle can be etched for identification prior to weighing
- designed for moisture determination balances
- with slightly tapered walls for stacking

#### weighing papers

nitrogen-free for a very smooth surface and good sample recovery strong enough to support dense material

- available in 3 sizes
- disposable

| part no. | dimensions                | qty.   |
|----------|---------------------------|--------|
| HS120116 | 3 x 3" (76.2 x 76.2 mm)   | 500/pk |
| HS120117 | 4 x 4" (101.6 x 101.6 mm) | 500/pk |
| HS120118 | 6 x 6" (152.4 x 152.4 mm) | 500/pk |







corrugated handles and serrated tips

- disposable

 part no.
 length
 tip
 pkg,.
 color

 HS15998C
 111 mm
 straight
 6/pk
 dark blue

 corrugated handles and serrated tips



weighing

#### spatulas

transfer, lift, and handle powders and granular materials

- made from nickel-plated, stainless steel wire
- glazed spatula HS15906 has a Hayman-type end
- autoclavable

| part no. | description, mm   | I      | finish |
|----------|---|--------|--------|
| HS15906  | flat end, 30 l; spoon, 12 l x 4 w                         | 150 mm | glazed |
| HS15907  | round flat end, 50 l x 8 w tapered flat end, 45 l x 6.5 w | 195 mm | mirror |
| HS15909  | flat end, 50 l; spoon, 38 l x 15 w                        | 225 mm | mirror |





75

# protect and comply with our ever expanding range of safety products





## **DURA**PORTER<sup>®</sup>

#### transport Box

#### secure, clean, visible

ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions.

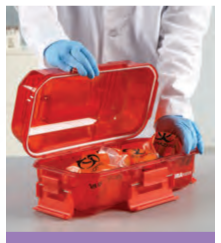
the clarity of the duraporter<sup>™</sup> enables the user to visibly check sample integrity, so that it can be opened using the right precautions.

- polycarbonate construction and available in three colors for user/owner identification
- silicone water-tight seal and three lid clasps provide secure closure
- carry handle folds neatly into body space allowing the units to be stacked
- lid opens a full 180°, allowing total access to contents and making it easier to clean
- will accommodate 13 and 16 mm tubes in a 72-place **one**rack<sup>™</sup>, or similar sized/ brand of rack (see pages 14, 15, 56, and 57)
- use the separators provided to create your own compartment sizes, or use empty to transport larger products and equipment
- autoclavable

| part no. | lxwxh                                 | color                     |  |
|----------|---------------------------------------|---------------------------|--|
| HS120052 | 15 x 7.7 x 6.3 in (38 x 19.6 x 16 cm) | clear with blue handles   |  |
| HS120077 | 15 x 7.7 x 6.3 in (38 x 19.6 x 16 cm) | red with red handles      |  |
| HS120078 | 15 x 7.7 x 6.3 in (38 x 19.6 x 16 cm) | yellow with yellow handle |  |







a silicone water-tight seal and three clasps provide secure closure



load



lock



transport



store

#### safety

#### heathrowscientific.com

#### wash bottles safety labeled self venting

clear and informative product safety information

the information provided on the front of each bottle is specific to the product contained and includes the following — the Chemical Abstract Service (CAS) No., National Fire Protection Association (NFPA) codes and symbols, Protective Equipment Symbol (PES), Target Organ Information and Hazard Codes

you also have the option of using other liquids within the bottles and creating the appropriate safety information on the outside of the bottle by using the 'self labeling' versions

the closure and stem are molded in one piece to make them leakproof. the angled neck and tip provide a uniform stream of liquid and the tip can be cut back if required to increase the flow

- wide bottle mouth makes filling easier
- non-metallic vent that prevents the risk of solvent leakage
- with the exception of the bottle designed for Sodium Hypochlorite, which is a natural LDPE bottle for light protection and has a HDPE closure, the bottles are made from LDPE, with a PP closure
- six named chemicals, a self labeling\*\* and assorted pack of bottles to choose from
- 500 mL bottle size, supplied in packs of 6





| part no.  | description         | color     |  |  |
|---|---------------------|-----------|--|--|
| HS120250  | acetone             | red 📃     |  |  |
| HS120251  | distilled water     | natural   |  |  |
| HS120252  | isopropanol         | yellow    |  |  |
| HS120253  | ethanol             | natural 🗌 |  |  |
| HS120254  | methanol            | green 📕   |  |  |
| HS120255  | sodium hypochlorite | blue      |  |  |
| HS120256  | self labeling**     | natural   |  |  |
| HS120257  | assorted*           |           |  |  |
| *assorted pack includes one of each, acetone, distilled water, isopropanol, |                     |           |  |  |

ethanol, methanol, sodium hypochlorite and a self labeling bottle

\*\*Self labeling bottles must only be used with chemicals that are safe and compatible with LDPE

#### wash bottles color-coded

#### color-coded for easy identification

the closure and stem are molded in one piece to make them leak-proof

the angled neck and tip provide a uniform stream of liquid and the tip can be cut back if required to increase the flow

- wide bottle mouth makes filling easier
- color-coding for user, application or location identification
- bottle is made from LDPE, with a PP closure
- 500 mL bottle size, supplied in packs of 6

| part no. | color  |  |
|----------|--------|--|
| HS120245 | white  |  |
| HS120246 | red    |  |
| HS120247 | yellow |  |
| HS120248 | green  |  |
| HS120249 | blue   |  |



- essential first aid for your eyes
- frame is equipped with top and bottom holes for easy mounting to any flat surface. screws provided
- each station includes attached mirror, instruction cards, and one or two 1 I (32 oz) dousing bottles
- reusable bottles ship empty. fill bottles with saline solution or distilled water as required by your local regulations
- loose fitting lids ensure nozzles remain dust-free between uses. easy, one-handed inversion provides steady rinsing
- nozzles are contoured to fit eye socket comfortably and diffuser ensures even flow
- English, Spanish, French, and German labels and instruction cards included. not a substitute for plumbed eyewash apparatus



| part no. | description                   | bottles         | h x w x d, mm   |
|----------|-------------------------------|-----------------|-----------------|
| HS1019B  | Single Bottle Eyewash Station | One 32 oz (1 L) | 425 x 167 x 105 |
| HS1020B  | Double Bottle Eyewash Station | Two 32 oz (1 L) | 425 x 355 x 105 |
| HS1021B  | Replacement Bottle            | 32 oz (1 L)     | 86 dia x 275 H  |

#### smartSlicer<sup>™</sup> laboratory safety razor blade

say no to dangerous sharps

- at just 0.22 mm the US Patent Pending product is as thin as a single edge industrial razor blade, but much safer
- cleanly slice agarose gels right on the light box without scratching the surface
- ideal for cutting soft tissue and plant matter
- adjust the size required by simply cutting with scissors
- available in two sizes and made in the USA from food grade PET





#### Eco-smartFunnel<sup>™</sup> paper funnel

#### a clean transfer every time

- supplied flat-pack to minimize storage
- with a minimal amount of finger pressure the funnel takes its working shape
- fits a wide variety of openings and can be used with virtually any liquid\* or powder
- \*not recommended for hot liquids
- maximum flexibility cut the stem to any size or shape to meet with your needs



| part no. | dimensions   | pkg.  |
|----------|--|-------|
| HS120219 | 186 mL cap, top Dia. 6 cm <sup>2</sup> , bottom dia. 0.64 cm <sup>2</sup> , height 12.8 cm | 25/pk |



#### sharps containers

easy to use and transport

- provides safe disposal of syringes, needles and other small sharps
- stackable to reduce storage space before use
- 1.0 L capacity (quart) with a clear lid to view fill level
- slide access lid for temporary and final closures for safety and security
- built-in needle removal port, prevents direct contact with sharps
- compatible with the **droplet**<sup>®</sup> blood collection tray, **tote**max<sup>™</sup> and blood collection tray **HS120261** (page 51 and 52)

| part no. | l x w x h                                  | pkg   | colors |  |
|----------|--|-------|--------|--|
| HS120177 | 4.5 x 4.5 x 7.5 in (11.5 x 11.5 x 19.2 cm) | 18/pk | red    |  |
| HS120178 | 4.5 x 4.5 x 7.5 in (11.5 x 11.5 x 19.2 cm) | 18/pk | yellow |  |



#### bottle carrier

#### for transport of popular sized bottles

will securely transport two 'Merck'/Winchester style bottles up to 135 mm tall and 170 mm diameter (typically 2.5 L capacity)

- made from 304 grade stainless steel, with a wire mesh bottom for increased stability
- handles fold down for easier storage
- autoclavable

| part no. | dimensions                              |
|----------|---|
| HS120092 | 370 x 180 x 380 (with handles extended) |



#### lead rings

#### use rings to stabilize vessels and labware or to immerse in water baths

- vinyl-coated lead rings will not mark or scratch benchtops and labware
- C-shape format allows some manual size variation for a customized fit

| part no. | type    | flask sizes     | id    | od     | weight |
|----------|---------|-----------------|-------|--------|--------|
| HS8882A  | 0-Shape | 125 to 500 mL   | 48 mm | 77 mm  | 277 g  |
| HS8882B  | 0-Shape | 250 to 1000 mL  | 51 mm | 90 mm  | 508 g  |
| HS8882C  | 0-Shape | 500 to 2000 mL  | 57 mm | 98 mm  | 635 g  |
| HS8882D  | 0-Shape | 1000 to 4000 mL | 70 mm | 115 mm | 970 g  |
| HS8881A  | C-Shape | 125 to 500 mL   | 42 mm | 75 mm  | 227 g  |
| HS8881B  | C-Shape | 250 to 1000 mL  | 51 mm | 90 mm  | 472 g  |
| HS8881C  | C-Shape | 500 to 2000 mL  | 54 mm | 98 mm  | 599 g  |
| HS8881D  | C-Shape | 1000 to 4000 mL | 66 mm | 113 mm | 907 g  |

#### clearlysafe® safety glasses dispensers

#### ergonomically angled for easy dispensing

- translucent acrylic dispensers provide easy access to safety accessories
- hinged lid protects glasses from dust and debris
- set on counter or wall mount (screws included)
- HS1040A large dispenser holds approx. 20 glasses
- HS1041 small dispenser approx. 10 glasses
- great for holding personal items

80

| part no. | l x w x d          | color  |
|----------|--------------------|--------|
| HS1041   | 227 x 162 x 156 mm | blue 🔳 |
| HS1040A  | 203 x 203 x 406 mm | blue 🔳 |



#### high-temperature gloves

#### handle hot objects from autoclave to oven

these soft, pliant, terry cloth gloves provide excellent heat protection to 450°F (232°C).

- maintain flexibility and comfort in most applications
- two sizes available; wrist length and forearm length
- machine washable

| part no. | width (palm)    | overall length   |
|----------|-----------------|------------------|
| HS1031A  | 5.5 in (150 mm) | 12 in (305 mm)   |
| HS1031B  | 5.5 in (150 mm) | 19.5 in (495 mm) |

#### grabbit<sup>™</sup> temp mitts

#### protect your hands from hot or cold labware

the silicone rubber mitt is designed to comfortably fit your hand and they have internal ribs in the pockets for added dexterity

- oversized surfaces with nubs for secure grip
- mitts withstand temperatures from -70 to 500°F (-57 to 260°C)
- autoclavable

| part no. | description    | l x w x h         |
|----------|----------------|-------------------|
| HS1034A  | full-hand mitt | 177 x 100 x 32 mm |





#### autoclavable bags

clear bags imprinted with blue biohazard labeling designed for safe disposal.

- constructed of 2.0 mm thick polypropylene, allowing for repeated autoclaving
- strong side seams for securely holding items
- front write-on panel.
- autoclavable at 250°F (121°C)
- disposable

| part no. | wxl             | pkg.   |
|----------|-----------------|--------|
| HS1002A  | 310 x 660 mm    | 200/cs |
| HS1002B  | 415 x 600 mm    | 200/cs |
| HS1002C  | 610 x 810 mm    | 200/cs |
| 11010020 | 010 / 010 11111 | 200/03 |



#### biohazard disposal bags

for personal or general lab use, sizes to suit all needs

- a range of biohazard collection bags printed with biohazard warning symbol and precautions in english, spanish, and french
- includes an indicator patch that darkens when autoclaved
- autoclavable to 250°F (121°C)
- disposable

| part no. | pkg.   | thickness | w x I            |
|----------|--------|-----------|------------------|
| HS10320  | 500/cs | 1.57 mil  | 203 x 305 mm     |
| HS10321  | 200/cs | 1.57 mil  | 356 x 483 mm     |
| HS10322  | 200/cs | 1.57 mil  | 483 x 584 mm     |
| HS10323  | 200/cs | 1.57 mil  | 635 x 838 mm     |
| HS10044H | 1/ea   |           | 91 x 128 x 21 mm |



HS10044H epoxy coated steel wire holder available for bags HS10320



#### heat sealer with cutter

quickly and efficiently seal polyethylene or polypropylene bags, sheets or flat tubing from 0.01 to 0.8 mm thick

sliding blade removes excess material 19 mm from the seal.

- timing knob ensures safe sealing. Simply turn knob to set time (1-8 seconds), press handle down and remove when light indicates cycle is complete
- heating element measures 310 mm long and is only hot when sealing
- includes replacement part kit: two extra blades, two extra heating elements and two extra PTFE cloths
- additional replacement part kits can be ordered separately

| part no. | description | plug type            |                               | lxwx h            |
|----------|-------------|----------------------|-------------------------------|-------------------|
| HS28270  | 220/230 VAC | U.K.                 | <u> </u>                      | 86 x 446 x 166 mm |
| HS28271  | 220/230 VAC | Cont. Europe/Israel  | $\langle \cdot \cdot \rangle$ | 86 x 446 x 166 mm |
| HS28272  | 110/120 VAC | U.S./Taiwan/Japan    | 11                            | 86 x 446 x 166 mm |
| HS28280  |             | replacement part kit |                               |                   |

# plating out, colony counting & recovery made easy with reliable and innovative products



# microbiology



## ecount

#### rapid, accurate colony counter

combines a multi-function electronic counter with a Sharpie® pen for marking to prevent missing or double-counting colonies

- light, ergonomic body is balanced for easy manipulation
- select between an audible beep or an led flash to acknowledge count
- store up to 32 separate counts and display the total of all counts
- count up/down verification
- quick and easy to change between different colored markers to check different colony counts in the same view
- lock counter off to allow use of the marker without registering more counts

| part no. | description                       |         |
|----------|-----------------------------------|---------|
| HS120000 | electronic colony counter package | VRoHS 🕱 |

DT

complete system for easy counting





thumb button allows you to use the ⊝**count™** as a digital tally counter

#### package includes:

- ecount<sup>™</sup> colony counter
- black Sharpie<sup>®</sup> pen for highly visible marks on both plastic and glass
- long-life button battery
- hand tally adapter counts without marking
- weighted stand for convenient bench top use



bright selection of colors that offer instant visual recognition combines a fine tip and an ultrafine tip





Sharpie® is a registered trademark of Sanford, A Newell Rubbermaid Company





## mini-light box and mini-magnifier

perfect accessories for the e**count**<sup>™</sup> or use as stand-alone items

mini-light box saves bench space and can be stored in a drawer

#### mini-light box

- viewing area (102 x 127 mm) is perfect for quick screening of 96-well plates, petri dishes, electrophoresis gels, slides, and transparencies
- powered by four aa batteries (included). mini magnifier enlarges objects for easier viewing

#### mini-magnifier

- swiveling, molded lens. 1.75x magnification
- enlarges objects for easier viewing

| part no. | description                    | lxwxh              |
|----------|--------------------------------|--------------------|
| HS15093  | mini light box, with batteries | 161 x 135 x 44 mm  |
| HS15092D | mini magnifier                 | 161 x 135 x 207 mm |

#### microbiology

#### smartPicks® inoculation picks

the 'smart' way to isolate individual colonies available in three lengths and two needle sizes to suit a wide range of application needs

- naturally biodegradable, made from 100% U.S.A grown white birch wood
- manufactured in an fda-registered factory and comply with FDA standards for food contact
- available in semi or needle point styles for delicate operations
- autoclavable
- disposable

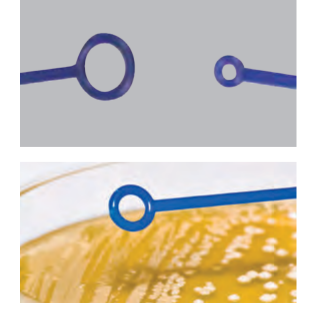
| part no. | description  | qty.    |
|----------|--|---------|
| HS120009 | Mini, Semi Point, 1.28", Fits 1.5 mL tube (closed) | 2000/pk |
| HS120010 | Mini, Needle Point, Fits 1.5 mL tube (closed)      | 2000/pk |
| HS120011 | Standard, Semi Point, 2.5" Single Tip              | 1500/pk |
| HS120012 | Standard, Needle Point, 2.5" Single Tip            | 1500/pk |
| HS120013 | Large, Semi Point, 6" Single Tip                   | 500/pk  |
| HS120014 | Large, Needle Point, 6" Single Tip                 | 500/pk  |





HS120009 and HS120010 fit neatly into a 1.5 ml microfuge tube allowing the lid to be closed for full sample transfer/recovery

drop it in and close it up









#### inoculating needle/loops

#### combination provides choice to spread or pick colonies and cultures

transfer bacterial cultures without risk of contamination

- use loop end to uniformly streak a gel surface
- use needle end for removal of colonies
- choose between flexible polypropylene or the more rigid ABS versions
- disposable, sterile, 20 per zip bag with lot-to-lot traceability
- disposable

| part no. | description | material    | l x dia    | pkg.    |
|----------|-------------|-------------|------------|---------|
| HS81121A | 1 µL Loop   | flexible PP | 200 x 4 mm | 1000/pk |
| HS81121B | 1 µL Loop   | rigid ABS   | 200 x 4 mm | 1000/pk |
| HS81121C | 10 µL Loop  | flexible PP | 200 x 4 mm | 1000/pk |
| HS81121D | 10 µL Loop  | rigid ABS   | 200 x 4 mm | 1000/pk |



#### design • function • innovation

#### petri dish dispenser

- sturdy acrylic holds up to 30 x 100 mm dishes in two easy-access partitions
- bench top or wall mountable (screws provided)

| part no. | lxwxh              |
|----------|--------------------|
| HS23452  | 222 x 107 x 236 mm |





#### wire petri dish holder

- holds up to 6 x 100 mm petri dishes
- epoxy-coated steel wire
- autoclavable

| part no. | l x w x h         |
|----------|-------------------|
| HS23455  | 127 x 86 x 107 mm |



5



L-Shape





Delta™



#### cell spreaders

#### Delta™

- flexible rippled handle and domed spreading bar to help reduce agar tears
- Gamma sterilized
- disposable

#### **L-Shape**

- lot-to-lot traceability, 10 wrap comes in a zip bag
- disposable

#### stainless steel

- reusable
  - flame and autoclave sterilizable



| part no. | description     | sterile          | bar x dia       | qty.   |
|----------|-----------------|------------------|-----------------|--------|
| HS8151   | Delta™          | yes, single wrap | 172 x 37 x 4 mm | 500/pk |
| HS8171A  | L-Shape         | yes, single wrap | 146 x 38 x 4 mm | 500/pk |
| HS8171B  | L-Shape         | yes, 10 wrap     | 146 x 38 x 4 mm | 500/pk |
| HS86655  | stainless steel | no               | 203 x 33 x 4 mm | each   |

#### microbiology

# simple and practical solutions

reduce bench clutter and keep what you need close at hand



# storage



## NEW dr●plet<sup>™</sup>

#### corrugated sample storage tray

#### disposable sample organization and storage

corrugated storage trays can be used with the included dividers for specimen containers or remove them for general lab product storage or transport

- made from corrugated polypropylene
- moisture resistant, significantly reducing the chance of mold
- lightweight and sturdy to hold up to 24 full specimen containers
- stackable with other trays -
- \_ removable dividers allow outer shell to be used for storage or transport of laboratory products
- pack includes: 10 trays and 10 dividers \_

#### disposable

| part no. | wells | well dia. | l x w x h                                | pkg     | color   |
|----------|-------|-----------|--|---------|---------|
| HS120375 | 24    | 58 mm     | 16 x 10.24 x 3.5 in (40.6 x 26 x 8.9 cm) | 10/pack | white 🗌 |

trays are supplied "flat-packed" of space needed for











# **dr p**let

#### sample storage tray

sample organization for the busy lab

lightweight and sturdy to hold up to 24 full specimen containers (specimen containers not included)

- removable insert to allow outer shell to be used for storage or transportation of laboratory products
- stackable with other trays to support as many as four high \_
- integrated label holder and cards to enable easily changed identification
- able to be cleaned with common disinfectants and germicides \_

| part no. | wells | well dia. | lxwxh                                   | pkg  | color   |
|----------|-------|-----------|---|------|---------|
| HS120172 | 24    | 58 mm     | 18.9 x 13 x 3.3 in (48 x 33.1 x 8.4 cm) | 1/ea | white 🗌 |



use for storage or transport of laboratory products and specimen containers

#### storage

88

#### heathrowscientific.com

#### MAGLab Series

#### create lab storage space-off your bench top

easily organize common lab products off your bench top with the **mag**lab<sup>™</sup> storage system

each rack is made of robust ABS plastic in a bright translucent color and features four powerful magnets for a secure hold onto most metal surfaces, or create your own holding point with the metal plate provided

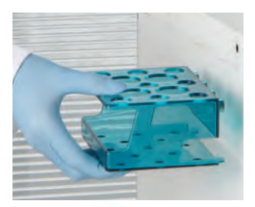
- magrack<sup>™</sup> holds four 50 mL tubes and nine 15 mL tubes
- **mag**wipe<sup>™</sup> holds a standard (110 x 210 mm) Kimwipes<sup>®</sup> box
- magpette<sup>™</sup> holds two pipettors (fits most popular styles)
- magbox<sup>™</sup> holds miscellaneous accessories
- use the maglab<sup>™</sup> self-adhesive mounting plates for use on non-metallic surfaces
- the **mag**lab<sup>™</sup> Series is available individually or as a pack of four

| part no. | description                 | lxwxh   |                       | color          |
|----------|-----------------------------|---|-----------------------|----------------|
| HS23500  | <b>mag</b> lab series, 4/pk | 20.5 x 15.4 x 4 in                              | 52.2 x 39.3 x 10.2 mm | <b>— — —</b> * |
| HS23501  | magrack                     | 5.1 x 4.4 x 2.5 in                              | 13.1 x 11.2 x 6.4 mm  | teal           |
| HS23502  | <b>mag</b> wipe             | 5.1 x 3.5 x 3.8 in                              | 13.0 x 9.1 x 9.8 mm   | green          |
| HS23503  | magpette                    | 5.1 x 4.4 x 2.9 in                              | 13.1 x 11.2 x 7.6 mm  | purple 📕       |
| HS23504  | magbox                      | 5.1 x 3 x 4 in                                  | 13.0 x 7.8 x 10.2 mm  | orange 📕       |
|          |                             | *assorted colors: teal, green, purple and orang |                       |                |

Kimwipes® is a registered trademark of Kimberly-Clark Corp.



includes self-adhesive metal plates that adhere to any surface





#### clearly safe® workstation storage bin

(imwipes

the essential combination accessory holder

- organize your most commonly used laboratory disposables in one central location
- acrylic unit has room to store gloves, Kimwipes®, and Parafilm®
- use bins to store tubes, tips, etc.

#### part no.I x w x hHS234523265 x 137 x 440 mm

Parafilm® is a registered trademark of Bemis Inc.

#### benchtop dispensing bins

work great with gloved hands, bright colors

ergonomically designed with large, angled openings and oversized lip

- lid remains open when tilted back
- nonskid rubber feet and pre-drilled holes for wall mounting
- green bin includes a removable divider
- mounting screws included

| part no. | compartments | wxhxd              | colors       |
|----------|--------------|--------------------|--------------|
| HS23411  | dual         | 180 x 155 x 165 mm | neon green 🔳 |
| HS23412  | single       | 155 x 155 x 170 mm | neon blue    |





#### pipette workstation

#### organize your pipette and tips

Keep pipette and disposable tips together in one convenient stand

- acrylic rack holds up to four pipettors on top shelf
- dual bins house two different sizes of tips. Self-closing lids provide dust-free storage
- oversized lip on lid allows for easy access even when wearing gloves

## part no.I x w x hHS234631244 x 165 x 246 mm



SEE PAGE 36 for our selection of pearl™ pipettes

drawer organizer

#### keeps supplies organized and easily accessible

polystyrene organizer is perfect for storing and organizing small laboratory supplies

- protect small and fragile items
- fit in most standard drawers or store on benches and shelves

| part no. | description   | overall I x w x h |
|----------|---|-------------------|
|          | 3-Compartment Tray:                                 |                   |
| HS2538A  | 2 compartments measure 430 x 80 mm 460 x 307 x 63 m |                   |
|          | 1 compartment measures 430 x 110 mm                 | _                 |
|          |   |                   |





#### workstation dispensing bins

#### crystal-clear bins let you see your small items inventory

- see inventory levels of pipette tips, tubes, fittings, finger cots, and other bulk small items at a glance.
- flip-top covers on generous openings make filling and dispensing easy and keep products dust-free
- 4 sizes available to cater to a wide variety of storage needs
- includes non-skid rubber feet

| part no. | no. bins | l x w x d          |
|----------|----------|--------------------|
| HS23401  | one      | 180 x 175 x 235 mm |
| HS23402  | two      | 139 x 160 x 368 mm |
| HS23403  | three    | 210 x 155 x 212 mm |
| HS23404  | four     | 278 x 158 x 217 mm |



#### glove box holders

#### keep gloves organized and ready for immediate use

- free up bench top space by mounting holders on wall for easy dispensing of gloves
- all holders fit most major brands of boxes
- mounting screws included



|                      | part no. | description  | material | w x h x d          |
|----------------------|----------|--------------|----------|--------------------|
| acrylic<br>glove box | HS23471A | 1-box holder | acrylic  | 141 x 260 x 110 mm |
| holders              | HS23471B | 2-box holder | acrylic  | 295 x 260 x 110 mm |
| -nonder 5            | HS23471C | 3-box holder | acrylic  | 295 x 385 x 110 mm |

 includes a polyester foam insert to securely hold a range of glove box sizes—snug fit ensures easy removal of gloves

| wire glove  | part no. | description  | material | w x h x d          |
|-------------|----------|--------------|----------|--------------------|
| box holders | HS23457  | 1-box holder | wire     | 140 x 209 x 108 mm |
| box nonders | HS23458  | 3-box holder | wire     | 250 x 454 x 108 mm |

- epoxy-coated steel wire racks are an economical solution



#### modular glove box holders

available infused with Microban® for

#### anti-microbial protection

the anti-microbial version (blue) is ideal for use in clean rooms, hospitals, and microbiological work areas

the Microban additive prevents growth of molds and bacteria

- high-impact, durable resin is resistant to harsh cleaning solutions
- modular design allows single boxes or horizontal stacking for multiple box holder
- universal fit for most major brands of glove boxes
- mounting screws included

| part no. | description                                 | l x w x h         | pkg  | color |  |
|----------|---|-------------------|------|-------|--|
| HS120258 | modular glove box holder                    | 254 x 156 x 97 mm | 3/pk | white |  |
| HS23491A | modular glove box holder,<br>anti-microbial | 254 x 156 x 97 mm | 3/pk | blue  |  |

### Microban

Microban® antimicrobial protection has been built-in to our anti-microbial glove boxes during manufacturing. When microbes, such as bacteria, mold, and mildew that can cause stains, odors and product deterioration come in contact with the glove box surface, Microban protection penetrates the cell wall of the microbe and disrupts key cell functions so that the microbe cannot function, grow, or reproduce. Microban protection is an intrinsic part inside and at the surface and will not wash off or wear away for the useful lifetime of the glove box.





#### storage

#### wall holder 4 position adjustable

ideal for gloves, face masks, shoe covers...

the adjustable holding points provide true flexibility to hold up to four different boxed protective products and other lab essentials (size dependent)

- ideal for holding different boxed sizes of gloves, mop caps, ear plugs, face masks, shoe covers
- adjustable universal fit, easy to clean, with a low profile
- wall-or door-mountable, mounting hardware included

| part no. | description            | l x w x d         |
|----------|------------------------|-------------------|
| HS120107 | adjustable wall holder | 762 x 152 x 76 mm |



SEE PAGE 59 for bouffant

caps







#### lab wipe holders

holds Kimwipes® and other major brands

clear acrylic holders fit boxes of small or large lab wipes.

- mount on a shelf or wall
- the smaller version attaches with double-stick tape and the larger version with screws
- mounting materials included

| part no. | description  | l x w x d         |
|----------|--------------|-------------------|
| HS234521 | small holder | 118 x 122 x 84 mm |
| HS234522 | large holder | 320 x 127 x 97 mm |

#### storage racks for 80-well racks

#### strong, clear acrylic construction

these racks help you keep large numbers of microtubes organized on your benchtop.

- holds up to eight 80-well microtube racks filled with either 1.5 or 2.0 mL microtubes see page 20
- plenty of room to slide the racks in and out

| part no. | description     | l x w x d          |
|----------|-----------------|--------------------|
| HS23263A | vertical rack   | 157 x 236 x 234 mm |
| HS23263B | horizontal rack | 310 x 236 x 122 mm |
|          |                 |                    |









#### soft cover dispenser

#### store and dispense with ease

translucent acrylic dispensers provide easy access to safety accessories.

- hinged lid protects contents from dust and debris
- set on counter or wall mount (screws included)
- great for holding other personal items

| part no. | Ixwx               | color     |
|----------|--------------------|-----------|
| HS1042C  | 227 x 162 x 156 mm | natural 🗌 |



#### earplug dispenser

translucent acrylic dispensers provide easy access to safety accessories

- holds approximately 200 pairs of foam earplugs
- set on counter or wall mount (screws included)

| part no. | l x w x d          | color   |
|----------|--------------------|---------|
| HS1040B  | 227 x 162 x 156 mm | green 📕 |



#### three-in-one dispenser

92

## three separate lift-up lids make loading and dispensing supplies easy

three-compartment dispenser can be used to organize safety glasses, earplugs, soft covers (including bouffant caps, beard covers, shoe covers) or any small items that need to be kept within reach

the unit includes screws for wall mounting or can be set on a counter

- middle compartment has reach-in hole for dispensing
- durable acrylic is see-through so product levels are always visible

| part no. | l x w x d          | color  |
|----------|--------------------|--------|
| HS1042   | 406 x 406 x 203 mm | grey 🔳 |





#### safety glasses dispensers

#### ergonomically angled for easy dispensing

translucent acrylic dispensers provide easy access to safety accessories

- hinged lid protects glasses from dust and debris
- set on counter or wall mount (screws included)
- large dispenser holds approx. 20 glasses, small approx. 10
   great for holding other personal items

| 9.000    |                    |       |  |
|----------|--------------------|-------|--|
| part no. | l x w x d          | color |  |
| HS1041   | 227 x 162 x 156 mm | blue  |  |
| HS1040A  | 203 x 203 x 406 mm | blue  |  |

#### storage rack for microscope slide boxes

create a file system for 50- and 100-place slide boxes (storage rack makes organization of samples easy)

- clear acrylic construction allows the labels to be seen on
  the slide boxes
- place boxes in rows or columns by color to create an easy
   coding system

| part no.  | bins    | l x w x h       |
|-----------|---------|-----------------|
| HS159890B | 15 bins | 711 x 171 x 228 |



#### design • function • innovation



#### **Tubby® container**

#### sturdy storage tub with lid and divider

our handy tubby<sup>®</sup> stackable storage container is designed to help organize a laboratory

the removable dividers can create as big or as small a compartment as needed. perfect for keeping tubes, tips, pipettes, gloves, and other small items organized and out of the way

the lid snaps in place to secure the contents and for safe transport

| part no. | qty. | l x w x d          |
|----------|------|--------------------|
| HS23453  | Pk/5 | 330 x 200 x 115 mm |

#### wire drying rack

#### saves glassware from chips and cracks

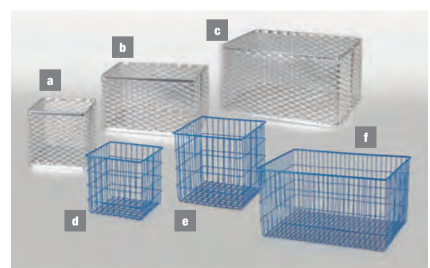
drain and dry test tubes, beakers, flasks, and other labware

- place self-standing rack on a table or near a sink, or use hooks to hang rack on the wall
- holds up to 90 pieces of labware on 18 x 127 mm pins and 72 x 76 mm pins
- constructed of spot-welded, vinyl-coated steel wire for durability
- easily accessible and removable bottom drainage pan

| part no. | l x w x h          |
|----------|--------------------|
| HS23243A | 462 x 182 x 525 mm |







test tube baskets

#### ideal for washing and storing test tubes

strong baskets for use with mechanical washers and autoclaves

- two versions available, epoxy-coated steel, or the lighter weight aluminum style
- will withstand repeated autoclaving and use in the lab
- autoclavable

|   | part no. | material     | l x w x h          |
|---|----------|--------------|--------------------|
| a | HS20341A | Aluminum     | 152 x 152 x 152 mm |
| b | HS20341B | Aluminum     | 256 x 152 x 152 mm |
| C | HS20341C | Aluminum     | 332 x 228 x 178 mm |
| d | HS120082 | Coated steel | 125 x 125 x 125 mm |
| е | HS120083 | Coated steel | 150 x 150 x 150 mm |
| f | HS120084 | Coated steel | 332 x 228 x 178 mm |

# sample protection and identification



# sealing and labeling

#### sealing and labeling

#### ABS dispenser for Parafilm<sup>®</sup> sealing film unique design for maximum safety

store, dispense, and cut Parafilm®, tape, labels, and Tough-Tags®

- ABS plastic dispenser designed with a safety razor that slides and cuts
- with no danger to fingers. supplied with two easily exchanged cutting blades
- dispenser holds one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll

| part no.  | w x h x d                | color         |           |
|-----------|--------------------------|---------------|-----------|
| HS234525B | 120 x 156 x 171 mm       | blue          |           |
| HS234525C | 120 x 156 x 171 mm       | green         |           |
| HS234525D | 120 x 156 x 171 mm       | red           |           |
| HS234525R | Replacement blades for A | 3S dispenser, | pack of 5 |





### acrylic dispenser for Parafilm<sup>®</sup> sealing film

heavy-duty construction for increased durability

store, dispense, and cut Parafilm®, tape, labels, and Tough-Tags®.

- strong, crystal-clear acrylic dispenser makes your film supply visible and features a serrated cutting blade
- dispenser holds one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll

| part no. | w x h x d          |  |
|----------|--------------------|--|
| HS234524 | 119 x 168 x 175 mm |  |
|          |                    |  |



#### Parafilm<sup>®</sup> Sealing Film colorless, moisture-proof film molds to surface

Parafilm<sup>®</sup> M is a semi-transparent, flexible, thermoplastic film with two-way stretch

- non-toxic and free from plasticizers, primarily composed of polyolefins and paraffin waxes offering good resistance against acids, alkalis and some organic solvents—use not recommended with acetone, diethyl ether or tetrachloride
- will stretch 200% and adhere to irregular shapes and surfaces to provide a secure seal
- disposable

| part no.  | film width       | roll length | w x h x d              |
|-----------|------------------|-------------|------------------------|
| HS234526A | 50 mm (2-inch)   | 75 m        | 135 x 58 x 132 mm      |
| HS234526B | 100 mm (4-inch)  | 38 m        | 132 x 135 x 112 mm     |
| HS234526C | 100 mm (4-inch)  | 75 m        | 135 x 107 x 132 mm     |
| HS120265  | 508 mm (20-inch) | 16 m        | 508 x 64.77 x 64.77 mm |

#### Cryo-Babies<sup>®</sup> and CryoTags<sup>®</sup> low temperature labels

for secure uncompromised labeling

- temperature resistance -196°C to 150°C
- liquid and vapor phase  $\rm LN_{2^1}$  water baths to 100°C and autoclaving and moderate ovens to 150°C
- chemically inert resistant to most solvents and caustic agents.
- adheres to most plastics (100% virgin PP tubes recommended), glass and metals without cracking, peeling, or degrading
- label sheets will not jam printers.
- flexible polyolefin material and acrylic adhesive
- unique combo expands and contracts together with temperature fluctuations
- autoclavable
- disposable

#### Cryo-Babies® and CryoTags® on a roll of 1000

| code           | color   | label size                     | ideal use    |
|----------------|---------|--------------------------------|--------------|
| HEACRY-0500    | white   | 0.94 in x 0.5 in (24 x 13 mm)  | 0.5 mL tubes |
| HEACRY-1000    | white   | 1.28 in x 0.5 in (33 x 13 mm)  | 1.5 mL tubes |
| HEACRY-1000(x) | specify | 1.28 in x 0.5 in (33 x 13 mm   | 1.5 mL tubes |
| HEACRY-2000    | white   | 1.50 in x 0.75 in (38 x 19 mm) | general      |
| HEACRY-2000(x) | specify | 1.50 in x 0.75 in (38 x 19 mm) | general      |

Cryo-Babies®, CryoTags®, Tough-Spots®, Tough-Tags®, PetriSEAL™, ContainerSEAL™ and DuraSEAL™ are registered trademarks of Diversified Biotech



#### Laser Cryo-Babies® and CryoTags® on sheets (20 sheets per Pack)

| 2               | , , ,    | A second s | /                |              |                 |            |
|-----------------|----------|---|------------------|--------------|-----------------|------------|
| code            | color    | label size  | sheet layout     | labels/sheet | ideal use       | no. labels |
| HEALCRY-2380(x) | specify  | 0.94 in x 0.5 in (24 x 13 mm)   | 7 Across/17 Down | 119          | 0.5 mL Tubes    | 2,380      |
| HEARNBW-2300    | rainbow* | 0.94 in x 0.5 in (24 x 13 mm)   | 7 Across/17 Down | 119          | 0.5 mL Tubes    | 2,380      |
| HEALCRY-1700(x) | specify  | 1.28 in x 0.5 in (33 x 13 mm)   | 5 Across/17 Down | 85           | 1.5 mL Tubes    | 1,700      |
| HEARNBW-2200    | rainbow* | 1.28 in x 0.5 in (33 x 13 mm)   | 5 Across/17 Down | 85           | 1.5 mL Tubes    | 1,700      |
| HEAMINI-1700    | white    | 1.28 in x 0.5 in (33 x 13 mm)   | 3 Across/17 Down | 51           | 1.5 mL Tubes    | 1,020      |
| HEALCRY-1200(x) | specify  | 1.50 in x 0.75 in (38 x 19 mm)  | 5 Across/12 Down | 60           | general         | 1,200      |
| HEARNBW-2100    | rainbow* | 1.50 in x 0.75 in (38 x 19 mm)  | 5 Across/12 Down | 60           | general         | 1,200      |
| HEALCRY-1100(x) | specify  | 1.69 in x 0.75 in (43 x 19 mm)  | 4 Across/13 Down | 52           | cryogenic vials | 1,040      |
| HEARNBW-2000    | rainbow* | 1.69 in x 0.75 in (43 x 19 mm)  | 4 Across/13 Down | 52           | cryogenic vials | 1,040      |
| HEASIDE-1000(x) | specify  | 1.50 in x 0.25 in (38 x 6 mm)   | 4 Across/39 Down | 156          | microplates     | 3,120      |
| HEARNBW-2400    | rainbow* | 1.50 in x 0.25 in (38 x 6 mm)   | 4 Across/39 Down | 156          | microplates     | 3,120      |
| HEALCRY-1258(x) | specify  | 2.625 in x 1.0 in (67 x 25 mm)  | 3 Across/10 Down | 30           | racks & boxes   | 600        |
| HEARNBW-2500    | rainbow* | 2.625 in x 1.0 in (67 x 25 mm)  | 3 Across/10 Down | 30           | racks & boxes   | 600        |
|                 |          |   |                  |              |                 |            |

To Specify color, substitute (x) with a letter - B=Blue, G=Green, O=Orange, R=Red, Y=Yellow

\*Rainbow packs contain 4 sheets of each Blue, Green, Orange, Red, Yellow





SEE PAGE 9 for our seclection of microtubes and cryo vials



#### Tough-Spots® tube labels

pre-cut peel off labels for tube tops

- resistant to most solvents and caustic agents. Adhere to most plastics, glass, and metals without cracking, peeling or degrading
- label sheets will not jam printers
- flexible polyolefin material and acrylic adhesive

#### Tough-Spots® on a roll

| part no.        | color   | label size      | ideal use        | labels/roll |
|-----------------|---------|-----------------|------------------|-------------|
| HEATS-TNY       | white   | ¾₁6 in (4.8 mm) | 0.2 mL tubes     | 1500        |
| HEAT-SPOTS      | white   | ¾ in (9.5 mm)   | 0.5 mL tubes     | 1000        |
| HEAT-SPOTS-(x)  | specify | ¾ in (9.5 mm)   | 0.5 mL tubes     | 1000        |
| HEATSPOTS-50    | white   | 1/2 in (13 mm)  | 1.5/2.0 mL tubes | 1000        |
| HEATSPOTS-50(x) | specify | 1/2 in (13 mm)  | 1.5/2.0 mL tubes | 1000        |
| HEAT-SPOTS-44   | white   | ⅔in (11 mm)     | 1.5/2.0 mL tubes | 1000        |
| HEAT-SPOTS-75   | white   | ¾ in (19 mm)    | 15–50 mL tubes   | 500         |
| HEAT-SPOTS-100  | white   | 1.0 in (25 mm)  | 50 mL tubes      | 500         |
|                 |         |                 |                  |             |

To **Specify** color, substitute (x) with a letter: B=Blue, C=Coffee, D=Gold G=Green, L=Lavender, M=Maroon, O=Orange, P=Pink, R=Red, S=Silver, Y=Yellow

# 



#### Laser Tough-Spots® on sheets. 20 sheets per packon a roll

| part no.       | color    | label size                  | sheet layout      | labels/sheet | ideal use        | no. labels |
|----------------|----------|-----------------------------|-------------------|--------------|------------------|------------|
| HEASPOT-1(x)00 | specify  | ³∕ଃ in (9.5 mm)             | 12 across/16 down | 192          | 0.5 mL tubes     | 3,840      |
| HEARNBW-1000   | rainbow* | ³∕ଃ in (9.5 mm)             | 12 across/16 down | 192          | 0.5 mL tubes     | 3,840      |
| HEASPOT-2(x)00 | specify  | 1/2 in (13 mm)              | 12 across/16 down | 192          | 1.5–2.0 mL tubes | 3,840      |
| HEARNBW-1100   | rainbow* | 1/2 in (13 mm)              | 12 across/16 down | 192          | 1.5–2.0 mL tubes | 3,840      |
| HEASPOT-5000   | white    | <sup>7</sup> /16 in (11 mm) | 13 across/18 down | 234          | 1.5–2.0 mL tubes | 4,680      |
| HEASPOT-3000   | white    | <sup>3</sup> /4 in (19 mm)  | 9 across/12 down  | 108          | 15–50 mL tubes   | 2,160      |
| HEASPOT-4000   | white    | 1.0 in (25 mm)              | 7 across/8 down   | 63           | 50 mL tubes      | 1,260      |
|                |          |                             |                   |              |                  |            |

To Specify color, substitute (x) with a number: 0=White, 1=Blue, 2=Green, 3=Orange, 4=Red, 5=Yellow; \*Rainbow packs contain 4 sheets of each

#### Tough-Tags® on a roll of 1000

| part no.       | color   | label size                     | ideal use        |
|----------------|---------|--------------------------------|------------------|
| HEATT-TNY      | white   | 0.81 in x 0.28 in (21 x 7 mm)  | 0.2 mL tubes     |
| HEATTSW-1000   | white   | 0.94 in x 0.5 in (24 x 13 mm)  | 0.5 mL tubes     |
| HEATTS(x)-1000 | specify | 0.94 in x 0.5 in (24 x 13 mm)  | 0.5 mL tubes     |
| HEATTLW-1000   | white   | 1.28 in x 0.5 in (33 x 13 mm)  | 1.5/2.0 mL tubes |
| HEATTL(x)-1000 | specify | 1.28 in x 0.5 in (33 x 13 mm)  | 1.5/2.0 mL tubes |
| HEATTGP-1000   | white   | 1.50 in x 0.75 in (38 x 19 mm) | general          |
| HEATT-SWALL    | white   | 1.50 in x 0.25 in (38 x 6 mm)  | microplates      |

To **Specify** color, substitute (x) with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow



#### Laser Tough-Tags® on sheets — 25 sheets per pack

| color    | label size   | sheet layout  | labels (sheet   | ideal use  | no. labels   |
|----------|--|---|---|--|--|
| white    | 0.94 in x 0.5 in (24 x 13 mm)  | 7 across (17 down   | 119   | 0.5 mL tubes   | 2,975  |
| specify  | 0.94 in x 0.5 in (24 x 13 mm)  | 7 across (17 down   | 119   | 0.5 mL tubes   | 2,975  |
| rainbow* | 0.94 in x 0.5 in (24 x 13 mm)  | 7 across (17 down   | 119   | 0.5 mL tubes   | 2,975  |
| white    | 1.28 in x 0.5 in (33 x 13 mm)  | 5 across (17 down   | 85  | 1.5 (2.0 mL tubes  | 2,125  |
| specify  | 1.28 in x 0.5 in (33 x 13 mm)  | 5 across (17 down   | 85  | 1.5 (2.0 mL tubes  | 2,125  |
| rainbow* | 1.28 in x 0.5 in (33 x 13 mm)  | 5 across (17 down   | 85  | 1.5 (2.0 mL tubes  | 2,125  |
| white    | 1.50 in x 0.75 in (38 x 19 mm)   | 5 across (12 down   | 60  | general  | 1,500  |
| specify  | 1.50 in x 0.75 in (38 x 19 mm)   | 5 across (12 down   | 60  | general  | 1,500  |
| rainbow* | 1.50 in x 0.75 in (38 x 19 mm)   | 5 across (12 down   | 60  | general  | 1,500  |
| white    | 0.875 in x 0.875 in (22 x 22 mm)   | 8 across (12 down   | 96  | microscope slides  | 2,400  |
| specify  | 0.875 in x 0.875 in (22 x 22 mm)   | 8 across (12 down   | 96  | microscope slides  | 2,400  |
| rainbow* | 0.875 in x 0.875 in (22 x 22 mm)   | 8 across (12 down   | 96  | microscope slides  | 2400   |
|          | white<br>specify<br>rainbow*<br>white<br>specify<br>rainbow*<br>white<br>specify<br>rainbow*<br>white<br>specify | white         0.94 in x 0.5 in (24 x 13 mm)           specify         0.94 in x 0.5 in (24 x 13 mm)           rainbow*         0.94 in x 0.5 in (24 x 13 mm)           white         1.28 in x 0.5 in (24 x 13 mm)           specify         1.28 in x 0.5 in (33 x 13 mm)           specify         1.28 in x 0.5 in (33 x 13 mm)           rainbow*         1.28 in x 0.5 in (33 x 13 mm)           specify         1.28 in x 0.5 in (33 x 13 mm)           white         1.50 in x 0.75 in (38 x 19 mm)           specify         1.50 in x 0.75 in (38 x 19 mm)           rainbow*         1.50 in x 0.75 in (32 x 22 mm)           white         0.875 in x 0.875 in (22 x 22 mm)           specify         0.875 in x 0.875 in (22 x 22 mm) | white         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down           specify         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down           rainbow*         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down           white         1.28 in x 0.5 in (24 x 13 mm)         7 across (17 down           specify         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down           specify         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down           rainbow*         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down           white         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down           white         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down           specify         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down           rainbow*         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down           rainbow*         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down           white         0.875 in x 0.875 in (22 x 22 mm)         8 across (12 down           specify         0.875 in x 0.875 in (22 x 22 mm)         8 across (12 down | white         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119           specify         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119           rainbow*         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119           rainbow*         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119           white         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85           specify         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85           rainbow*         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85           rainbow*         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85           white         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down         60           specify         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down         60           rainbow*         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down         60           white         0.875 in x 0.875 in (22 x 22 mm)         8 across (12 down         96           specify         0.875 in x 0.875 in (22 x 22 mm)         8 across (12 down         96 | white         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119         0.5 mL tubes           specify         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119         0.5 mL tubes           rainbow*         0.94 in x 0.5 in (24 x 13 mm)         7 across (17 down         119         0.5 mL tubes           white         1.28 in x 0.5 in (24 x 13 mm)         7 across (17 down         85         1.5 (2.0 mL tubes)           specify         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85         1.5 (2.0 mL tubes)           specify         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85         1.5 (2.0 mL tubes)           rainbow*         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85         1.5 (2.0 mL tubes)           rainbow*         1.28 in x 0.5 in (33 x 13 mm)         5 across (17 down         85         1.5 (2.0 mL tubes)           white         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down         60         general           specify         1.50 in x 0.75 in (38 x 19 mm)         5 across (12 down         60         general           rainbow*         1.50 in x 0.875 in (22 x 22 mm)         8 across (12 down         60         general           white         0.875 in x 0.875 in (22 x 22 mm) |

To Specify color, substitute (x) with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow; \*Rainbow packs contain 5 sheets of each

#### sealing and labeling

#### sealing and labeling

#### label station

#### organize your labels for easy accessibility

portable label station holds up to six standard size boxes of Tough-Tags<sup>®</sup>, Cryo-Babies<sup>®</sup>, and Tough-Spots<sup>®</sup>.

just drop the box in the label station and feed the paper through the slot. Labels shown not included, order separately

- acrylic station includes a writing surface, a cutting edge for easy dispensing, and non-skid rubber feet
  - counter-sunk holes provided for wall mounting
  - translucent blue

| part no. | description   | color | w x h x d         |
|----------|---------------|-------|-------------------|
| HS23460  | label station | blue  | 280 x 120 x 89 mm |



# dual-tip and standard fine<br/>tip Sharpie® pensbright selection of colors that offerinstant<br/>visual recognition<br/>combines a fine tip at and an ultrafine tippart no.descriptionqty.color



 part no.
 description
 qty.
 color

 HS15094
 dual-tip pen set
 8/pk
 Image: Color and the pension of



Sharpie® is a registered trademark of Sanford, A Newell Rubbermaid Company



#### Dura**SEAL**™

## durable heat-resistant, solvent-proof Laboratory stretch film

- heat-resistant and microwave compatible for temperatures up to 100°C (boiling water)
- highly resistant to solvents and caustic agents
- film can stretch 500-800% before breaking or tearing
- forms an airtight barrier and is twice as long as some other brands
- disposable

| part no.   | size                         | ideal use        |
|------------|------------------------------|------------------|
| HEADS1-150 | 25 mm x 46 m/1.0 in x 150 ft | tubes/vials      |
| HEADS2-500 | 50 mm x 152 m/2.0 in x       | beakers          |
| HEADS4-250 | 100 mm x 76 m/4.0 in x       | jars/bottles     |
| HEADS4-500 | 100 mm x 152 m/4.0 in x      | jars/bottles     |
| HEADS5-150 | 127 mm x 46 m/5.0 in x 46 ft | large containers |
|            |                              |                  |

heathrowscientific.com

#### **PetriSEAL™** and ContainerSEAL™

sealing tape for petri dishes, microplates, lids and caps

- seal remains flexible even with intermittent exposure to 100°C
- tape stretches, conforms and seals to irregular perimeters
- waterproof and chemically resistant to most solvent and caustic agents
- disposable

| part no.      | size                             | description             |
|---------------|----------------------------------|-------------------------|
| HEAPSEAL-108B | 0.5 in x 108 ft (13 mm x 33 m)   | PetriSEAL blue          |
| HEAPSEAL-108C | 0.5 in x 108 ft (13 mm x 33 m)   | PetriSEAL clear         |
| HEAPSEAL-108R | 0.5 in x 108 ft (13 mm x 33 m)   | PetriSEAL red           |
| HEAPSEAL-108Y | 0.5 in x 108 ft (13 mm x 33 m)   | PetriSEAL yellow        |
| HEAPSEAL-108W | 0.5 in x 108 ft (13 mm x 33 m)   | PetriSEAL white         |
| HEACSEAL-75R  | 0.75 in x 108 ft (8.5 mm x 33 m) | ContainerSEAL red       |
| HEACSEAL-75W  | 0.75 in x 108 ft (8.5 mm x 33 m) | ContainerSEAL white     |
| HEACSEAL-75Y  | 0.75 in x 108 ft (8.5 mm x 33 m) | ContainerSEAL yellow    |
| HEACSEAL-XLR  | 1.0 in x 108 ft (25 mm x 33 m)   | ContainerSEAL red xl    |
| HEACSEAL-XLW  | 1.0 in x 108 ft (25 mm x 33 m)   | ContainerSEAL white xl  |
| HEACSEAL-XLY  | 1.0 in x 108 ft (25 mm x 33 m)   | ContainerSEAL yellow xl |
|               |                                  |                         |



#### foil rolls

#### designed for easy use and minimal waste

- custom-sized pieces of foil can easily be created for covering small surfaces such as beakers, flasks, tubes and petri dishes.
- ideal for autoclaving, freezing, incubating, protecting labware, lining, sealing, and general storage
- two sizes available. designed to fit the Mini Bin<sup>™</sup> foil dispenser
- disposable

| part no. | description                    | roll length |
|----------|--------------------------------|-------------|
| HS23534A | 4 in (102 mm) length foil roll | 152.4 m     |
| HS23536A | 6 in (153 mm) length foil roll | 152.4 m     |





#### sealing and labeling

#### mini bin™ foil dispenser

#### safely cut foil to any size

the mini bin foil dispenser is a great alternative to wasteful giantsized foil rolls and expensive precut foil squares

- compact to fit in limited work space areas and easy to transport
- safe to use—load the foil roll, press the cover to activate the safety guard
- foam strip prevents foil retracting back into unit
- for use with 102 mm or 153 mm

| (4 or 6 inch) length foil rolls (sold separately | ) |
|--|---|
|--|---|

| part no. | wxhxd              |
|----------|--------------------|
| HS23520A | 190 x 100 x 112 mm |

20A 190 X 100 X 112 m

#### Tungsten-point lab pen

permanently mark glass slides, test tubes, and labware

sharp, Tungsten carbide tip etches glass, ceramic, and plastic

- retract tip for safe storage







# track tasks and record your results

with our wide selection of timers and notebooks



# timers and notebooks

#### design • function • innovation

#### laboratory notebooks

for recording research data, experimental procedures, and design ideas, use these notebooks to keep information safe and well organized

- numbered, acid-free, pages include spaces for title, project number, book number, date, and witness signature
- lined notebooks feature college-ruled pages for easy report writing
- covers for all versions are waterproof and chemical-resistant
- all notebooks contain periodic and conversion tables in the back

| part no. | pages | page format | l x w        | qty.  | color |  |
|----------|-------|-------------|--------------|-------|-------|--|
| HS8610A  | 100   | grid        | 218 x 281 mm | 12/cs | black |  |
| HS8610B  | 200   | grid        | 218 x 281 mm | 12/cs | blue  |  |
| HS8610D  | 200   | lined       | 218 x 281 mm | 12/cs | red   |  |





#### Time Tracker®

makes it easy to monitor your process from a distance

designed like a traffic signal so the meaning of each light is intuitive — **green** means less than half done; **yellow** means more than half done, and **red** means finished

- programmable time
- six different audible alerts.
- LCD display with 8 mm high characters, 10 characters across
- operates on 110 VAC adapter (included)

**part no.** I x w x h HS24651 112 x 118 x 230 mm

#### Time Tracker<sup>®</sup> Mini

based on the Original Time Tracker, the Mini is an economical option intended for easy use

visual indicator features lighted dome — **green** light during count down; **yellow** for the designated "warning" time; **red** when time has expired

- total alarm time ranges from 5 to 120 minutes in 5-minute increments
- volume control and audible warning alarm
- requires 3 aaa batteries, not included

| part no. | lxwxh            |
|----------|------------------|
| HS24653  | 83 x 83 x 121 mm |



#### timers and notebooks

#### heathrowscientific.com



102

#### a. pocket timer/stopwatch/clock

- four independent timing channels with visual and audible alarms
- use as a stopwatch, a count up/down timer, or a clock
- includes spring clip and magnetic back

#### b. triple timer/clock

- three channels to count up/down with
- simultaneous display, time-out, and 60 second audible alarm
- channels may be started independently or simultaneously
- timer automatically counts up after counting down to zero
- memory recall

#### c. 4 way timer with whiteboard/pen

- clock feature count up or down to 24 hours 59 minutes
- 4 timer channels
- stands up or attaches to a magnetic surface (magnets on back of unit)
- whiteboard and marking pen included
- sounds when time expires
- batteries inclueded (2 AAA)

#### d. big-digit dual timer/clock

- display clock and timer simultaneously, or two independent timers
- use one timer to count up, or use two timers to count down independently
- audible and visual alarm

#### e. multi-function stopwatch/clock

- quick start, quick stop timer features time, split, hourly chime, calendar, alarm
- 100 cm neck cord

#### f. four channel timer/clock

- independently or simultaneously set time on four channels
- audible and visual alarms signify elapsed time
- easily toggle between channels and clock with top buttons
- includes spring clip with magnetic back

|   | part no. | no. of<br>channels | timing<br>capacity | resolution | count<br>direction | display<br>digits, h | clock | alarm | battery       | i x h x d        |
|---|----------|--------------------|--------------------|------------|--------------------|----------------------|-------|-------|---------------|------------------|
| а | HS24490D | four               | 100 hr.            | 1/100 sec. | up/down            | 6 mm                 | yes   | yes   | one LR44 1.5V | 61 x 71 x 25 mm  |
| b | HS24490M | three              | 20 hr.             | 1/100 sec. | down               | 10.5 mm              | yes   | yes   | one AAA       | 86 x 66 x 22 mm  |
| C | HS120365 | four               | 24 hr.             | 1/100 sec. | up/down            | 10 mm                | yes   | yes   | two AAA       | 123 x 86 x 24 mm |
| d | HS24780  | two                | 24 hr.             | 1/100 sec. | up/down            | 25.5 mm              | yes   | yes   | one AAA       | 142 x 97 x 20 mm |
| е | HS24645  | one                | 60 min.            | 1/100 sec. | up                 | 8.5 mm               | yes   | yes   | one LR44 1.5V | 87 x 78 x 21 mm  |
| f | HS24670  | four               | 99 hr.             | 1/100 sec. | down               | 14 mm                | yes   | yes   | two LR44      | 73 x 59 x 13 mm  |

#### design ■ function ■ innovation

| а                         |        |
|---------------------------|--------|
| adapt-a-rack <sup>™</sup> | 22     |
| arctic squares®           | 31, 67 |
| freezer rack              | 62     |
| cryostorage boxes         | 29, 65 |
| autoclavable bags         | 81     |
|                           |        |

| b                      |        |
|------------------------|--------|
| bag sealers            | 81     |
| bags                   | 81     |
| - autoclavable         | 81     |
| - biohazard            | 81     |
| baskets                | 93     |
| bijou bottle rack      | 26, 55 |
| blood collection trays | 51-52  |
| bottles                | 78     |
| bottle carrier         | 79     |
| bouffant head covers   | 59     |

| c<br>carts              | 53           |
|-------------------------|--------------|
| ounto                   | 53<br>85     |
| cell spreaders          |              |
| centrifuge              | 5,6          |
| centrifuge              | 26, 55       |
| bottle rack             | 10           |
| clamp-ette®             | 40           |
| clearly safe®           | 92           |
| clocks                  | 102          |
| colony counter          | 83           |
| conical centrifuge      | 9            |
| tubes                   |              |
| container seal™         | 99           |
| cool containers         | 70           |
| coolers                 | 66, 70       |
| counters                | 59           |
| cryo                    |              |
| - boxes, partitions     | 29-30, 64-65 |
| - cane sleeves          | 71           |
| - labels                | 96-97        |
| - vials                 | 9, 71        |
| - vial canes            | 71           |
| - vial holders          | 17, 66       |
| - cube rack             | 24           |
|                         |              |
| d                       |              |
| diamana any madai dia k | 05           |

| dispenser, petri dish  | 85   |
|--|--|
| <ul> <li>reagent reservoir</li> </ul>  | 42   |
| dispensing bin   | 80, 88-93                                  |
| diversified biotech  | 94-99                                      |
| drawer organizers  | 89   |
| droplet®   | 52, 54, 87                                 |
| droplet®   | 52-53                                      |
| accessories/inserts  |  |
| drying rack  | 93   |
| dual solution®   | 42   |
| reservoir  |  |
| dura seal™   | 98   |
| duraporter®  | 55, 77                                     |
|  |  |
|  |  |
| e  |  |
| eco-smartfunnel <sup>™</sup>   | 79   |
|  | 79<br>83                                   |
| eco-smartfunnel™<br>ecount™ colony<br>counter  | 83   |
| eco-smartfunnel <sup>™</sup><br>ecount <sup>™</sup> colony<br>counter<br>electric bag sealers  | 83   |
| eco-smartfunnel™<br>ecount™ colony<br>counter  | 83   |
| eco-smartfunnel <sup>™</sup><br>ecount <sup>™</sup> colony<br>counter<br>electric bag sealers  | 83   |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>f  | 83<br>81<br>78                             |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>f<br>foam racks  | 83<br>81<br>78<br>33, 68                   |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>f  | 83<br>81<br>78                             |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>f<br>foam racks  | 83<br>81<br>78<br>33, 68                   |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>foam racks<br>flip & grip®                                     | 83<br>81<br>78<br>33, 68<br>40             |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>foam racks<br>flip & grip®<br>floating racks                   | 83<br>81<br>78<br>33, 68<br>40<br>27       |
| eco-smartfunnel™<br>ecount™ colony<br>counter<br>electric bag sealers<br>eyewash station<br>foam racks<br>flip & grip®<br>floating racks<br>foil dispenser | 83<br>81<br>78<br>33, 68<br>40<br>27<br>99 |

| freezer boxes  | 20.22  |
|--|--|
| ITeezer boxes  | 29-32,   |
|  | 34-35,   |
|  | 64-69  |
| a smalle s small le surs s   |  |
| <ul> <li>cardboard boxes</li> </ul>  | 30, 64   |
| - true north®  | 29, 65   |
| corrugated boxes   |  |
| - true north® thin   | 29,65  |
|  | 23,03  |
| film boxes   |  |
| freezer racks  | 61-63  |
| freezer thermometer  | 71   |
|  |  |
|  |  |
| funnel   | 79   |
|  |  |
| q  |  |
| •  | 00   |
| gloves/mitts   | 80   |
| glove box holder   | 90-91  |
| grabbit™ temp mitts  | 80   |
| grab rack <sup>™</sup>   | 26, 58   |
| gusto®   | 6  |
| -  | 0  |
| mini-centrifuge  |  |
|  |  |
| h  |  |
| heat sealer  | 81   |
| holders  |  |
|  | 01   |
| - bags   | 81   |
| - gloves   | 90-91  |
| - kimwipes®  | 88, 91   |
| - petridish  | 85   |
|  |  |
| - pipettors  | 40-41, 88-89   |
| - tubes  | 88-89, 93  |
|  |  |
| 1  |  |
| iee huekete  | 70   |
| ice buckets  | 70   |
| inoculating needle/  | 84   |
| loop/picks   |  |
| loop, plotto   |  |
| k  |  |
|  | 00.01  |
| kimwipe <sup>®</sup> holder  | 88, 91   |
|  |  |
|  |  |
| 1  |  |
| l<br>lab alert®  | 102  |
| l<br>lab alert®<br>lab wing bolder   | 102  |
| lab wipe holder  | 88, 91   |
| lab wipe holder<br>labels  | 88, 91<br>96-98  |
| lab wipe holder  | 88, 91   |
| lab wipe holder<br>labels<br>label station   | 88, 91<br>96-98  |
| lab wipe holder<br>labels  | 88, 91<br>96-98<br>98  |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks   | 88, 91<br>96-98<br>98<br>101   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings   | 88, 91<br>96-98<br>98<br>101<br>80   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks   | 88, 91<br>96-98<br>98<br>101<br>80<br>48   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings   | 88, 91<br>96-98<br>98<br>101<br>80   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue  | 88, 91<br>96-98<br>98<br>101<br>80<br>48   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box   | 88, 91<br>96-98<br>98<br>101<br>80<br>48   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>11<br>maglab <sup>™</sup> series   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwipe <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwipe <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwipe <sup>™</sup><br>- magwipe <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>88   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwipe <sup>™</sup><br>- magpette <sup>™</sup>  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwite <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpetre <sup>™</sup><br>- magpetre <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup>  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwite <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpetre <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magbotr <sup>™</sup><br>- magbox <sup>™</sup><br>- magbox <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microtube rack<br>microtube storage  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35  |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microtube rack<br>microtube storage<br>mini-centrifuge  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microtube rack<br>microtube storage  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35  |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpetre <sup>™</sup><br>- magpotr <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini-centrifuge   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magpotte <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microccentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini light box<br>mini magnifier   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magper <sup>™</sup><br>- magbox <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minibin <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magpotte <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microccentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini light box<br>mini magnifier   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magper <sup>™</sup><br>- magbox <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minibin <sup>™</sup>   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minibin <sup>™</sup><br>foil dispenser  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge                      | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83<br>99   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minibin <sup>™</sup><br>foil dispenser  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwipe <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minibin <sup>™</sup><br>foil dispenser<br>notebooks  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83<br>99   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge<br>mini-centrifuge                      | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83<br>99   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magwipe <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minibin <sup>™</sup><br>foil dispenser<br>notebooks  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83<br>99   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magpotte <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83<br>99   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minibin <sup>™</sup><br>foil dispenser<br>notebooks  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>49<br>18<br>29-35<br>5, 56<br>25, 6<br>33<br>39<br>29<br>29-35<br>5, 58<br>5, 56<br>5, 58<br>5, 585, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 58<br>5, 5 |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpette <sup>™</sup><br>- magpotte <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box<br>mini magnifier<br>mini box | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>83<br>83<br>99<br>101<br>101<br>14-15, 56-57<br>51-52,  |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minibin <sup>™</sup><br>foil dispenser<br>notebooks  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>88, 88<br>88, 88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>33<br>39<br>82<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>49<br>18<br>29-35<br>5, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>33<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minibin <sup>™</sup><br>foil dispenser<br><b>n</b><br>notebooks  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>33<br>39<br>99   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minilight box<br>min magnifier<br>minibin <sup>™</sup><br>foil dispenser<br>notebooks<br>o<br>onerack <sup>®</sup><br>test tube rack<br>organizers   | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5,6<br>83<br>83<br>99<br>101<br>101<br>14-15, 56-57<br>51-52,<br>54, 87-89,<br>91, 93   |
| lab wipe holder<br>labels<br>label station<br>laboratory notebooks<br>lead rings<br>lens tissue<br>light box<br>maglab <sup>™</sup> series<br>- magrack <sup>™</sup><br>- magpete <sup>™</sup><br>- magbox <sup>™</sup><br>markers, permanent<br>mega rack <sup>™</sup><br>microcentrifuge<br>microscope<br>microtube rack<br>microtube storage<br>mini-centrifuge<br>mini light box<br>mini magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minilight box<br>min magnifier<br>minibin <sup>™</sup><br>foil dispenser<br><b>n</b><br>notebooks  | 88, 91<br>96-98<br>98<br>101<br>80<br>48<br>83<br>88<br>88<br>88<br>88<br>83, 98<br>25, 35, 58<br>5, 6<br>49<br>18<br>29-35<br>5, 6<br>33<br>39<br>99   |

| p   | 70  |
|---|---|
| paper weighing boats  | 73  |
| parafilm <sup>®</sup><br>parafilm <sup>®</sup> dispenser<br>pearl <sup>®</sup> pipettes<br>pen  | 95<br>95<br>38<br>47, 83,<br>97, 99<br>83   |
| permanent markers<br>petri dish dispenser<br>petri dish holder<br>petri seal <sup>™</sup><br>phlebotomy<br>pipette controller   | 85<br>85<br>99<br>50<br>37-39   |
| pipette solutioner<br>pipettes<br>pipette filler<br>pipette holders/<br>racks/stands/<br>workstation  | 37-39, 43<br>43<br>40-42, 88-89   |
| pipettor rack<br>pipette tip disposal   | 42<br>43  |
| box<br>pop-up <sup>™</sup> rack<br>pressure bulb<br>puzzle rack   | 23<br>43<br>22  |
| r<br>rack selection guide   | 10-11   |
| racks - test tube<br>- cardboard<br>- centrifuge bottle<br>- floating racks<br>- foam racks<br>- grab rack <sup>™</sup><br>- mega rack <sup>™</sup><br>- microtube rack<br>- onerack <sup>®</sup>   | 10-11<br>12<br>30, 64<br>26, 55<br>27<br>27, 33, 68<br>26, 58<br>25, 35, 58<br>18, 20<br>14-15  |
| <ul> <li>one-well rack</li> <li>pcr<sup>®</sup> racks</li> <li>pog racks</li> <li>pop-up<sup>™</sup> rack</li> <li>refrigerator racks</li> <li>rota-rack<sup>®</sup></li> <li>rota-rack<sup>®</sup> duo</li> <li>snap-together</li> <li>tracrack<sup>™</sup> micro</li> <li>test tubes</li> <li>universal rack</li> <li>wire racks</li> <li>work-2-store<sup>®</sup></li> <li>work-2-store<sup>®</sup></li> </ul> | $\begin{array}{c} 19\\ 20\mathcal{2}20\mathcal{2}21\\ 17\\ 23\\ 33, 68\\ 18\\ 17\\ 19, 27\\ 13, 35, 69\\ 13, 35, 69\\ 13, 35, 69\\ 9\\ 23\\ 26, 55\\ 16, 32, 66\\ 16, 32, 66\\ 16, 32, 66\end{array}$ |
| razor blade<br>reagent reservoirs<br>reservoir<br>rf1000™ pipette   | 79<br>42<br>42<br>37  |
| controller<br>rf3000® pipette<br>controller   | 39  |
| S   |   |
| safety dispenser<br>sample storage trays<br>seastar®  | 92<br>54, 87<br>7   |
| safety bulb<br>pipette filler   | 43  |
| safety glasses<br>dispensers  | 80  |
| scintillation vial rack<br>sealing  | 26, 55<br>95, 98-99<br>7 8  |
| shaker, orbital<br>sharpie <sup>®</sup> markers<br>sharps containers<br>shoe covers   | 7-8<br>83, 98<br>51, 79<br>59   |
| storage<br>storage bin<br>storage rack<br>storage tray  | 86<br>88, 93<br>91-92<br>54, 87   |

#### index

| sprout <sup>®</sup> mini-<br>centrifuge<br>smartboats <sup>®</sup><br>smartspatulas <sup>®</sup><br>spatulas<br>slide<br>- box<br>- dispenser<br>- holder<br>- mailer<br>- racks<br>- storage  | 5<br>73<br>79<br>73<br>75<br>45-46, 70<br>48<br>47<br>48<br>46, 63, 92<br>45-46, 47   |
|--|---|
| - tray<br>staining<br>slide tray set<br>stainless steel<br>- freezer racks<br>- cell spreader<br>- bottle carrier  | 47<br>49<br>61-63<br>85<br>79   |
| t<br>temperature mitts<br>test tube baskets<br>thermometer<br>timers<br>- time tracker®<br>- time tracker® mini<br>tote max <sup>™</sup> trays<br>tourniquets<br>tracrack <sup>™</sup><br>tracrack <sup>™</sup> micro<br>transfer pipettes<br>transformable cube<br>rack<br>true north®<br>tubby® container<br>tubes<br>tube storage | 80<br>93<br>71<br>101-102<br>101<br>51<br>59<br>13, 35, 69<br>13, 35, 69<br>43<br>33, 68<br>60<br>93<br>9, 71<br>28-35, 64-69 |
| universal tube rack<br>universal caps<br>urine<br>- rack<br>- storage tray   | 23<br>58<br>26, 55<br>54  |
| v<br>vacuum/pressure<br>bulb<br>vials, cryogenic<br>vortexer   | 43<br>9, 71<br>8  |
| w<br>wash bottles<br>weighing boats<br>weighing dishes<br>weighing paper<br>wire drying rack<br>wire racks<br>work-2-store®<br>work-2-store® micro   | 78<br>73-74<br>75<br>93<br>26, 55<br>16, 32, 66<br>16, 32, 66   |

103

#### part no. reference

104

heathrowscientific.com

| art no.                     | page no. | part no.             | page no. | part no.             | page no. | part no.             | page no. | part no.             | page     |
|-----------------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------|
| EACRY-0500                  | 96       | HS1002B              | 81       | HS120086             | 26       | HS120246             | 78       | HS1420B              | 74       |
| EACRY-1000                  | 96       | HS1002C              | 81       | HS120087             | 26       | HS120247             | 78       | HS1420BB             | 74       |
| ACRY-1000                   | 96       | HS10044H             | 81       | HS120088             | 26       | HS120248             | 78       | HS1420C              | 74       |
| ACRY-2000                   | 96       | HS10050              | 6        | HS120089             | 26       | HS120249             | 78       | HS1420CC             | 74       |
| ACRY-2000(x)                | 96       | HS10060              | 9        | HS120090             | 26       | HS120250             | 78       | HS1421A              | 74       |
| ACSEAL-75R                  | 99       | HS1019B              | 78       | HS120091             | 26       | HS120251             | 78       | HS1421B              | 74       |
| ACSEAL-75W                  | 99       | HS1020B              | 78       | HS120092             | 79       | HS120252             | 78       | HS1421C              | 74       |
| ACSEAL-75Y                  | 99       | HS1021B              | 78       | HS120097             | 38       | HS120253             | 78       | HS1422               | 74       |
| ACSEAL-XLR                  | 99       | HS1021D              | 80       | HS120098             | 38       | HS120254             | 78       | HS1423A              | 74       |
| ACSEAL-XLW                  | 99       | HS1031A              | 80       | HS120098             | 38       | HS120254<br>HS120255 | 78       | HS1423A<br>HS1423AA  | 74       |
|                             |          |                      |          |                      |          |                      |          |                      |          |
| ACSEAL-XLY                  | 99       | HS10320              | 81       | HS120100             | 38       | HS120256             | 78       | HS1423B              | 74       |
| ADS1-150                    | 98       | HS10321              | 81       | HS120101             | 38       | HS120257             | 78       | HS1423BB             | 74       |
| ADS2-500                    | 98       | HS10322              | 81       | HS120102             | 38       | HS120258             | 90       | HS1423C              | 74       |
| ADS4-250                    | 98       | HS10323              | 81       | HS120103             | 38       | HS120259             | 79       | HS1423CC             | 74       |
| ADS4-500                    | 98       | HS1034A              | 80       | HS120104             | 38       | HS120260             | 79       | HS1424A              | 74       |
| ADS5-150                    | 98       | HS1040A              | 80       | HS120105             | 38       | HS120261             | 51       | HS1424AA             | 74       |
| ALCRY-1100(x)               | 96       | HS1040B              | 92       | HS120106             | 38       | HS120262             | 65       | HS1424B              | 74       |
| ALCRY-1200(x)               | 96       | HS1041               | 80       | HS120107             | 91       | HS120263             | 53       | HS1424C              | 74       |
| ALCRY-1258(x)               | 96       | HS1042               | 92       | HS120108             | 59       | HS120264             | 53       | HS14251A             | 74       |
| ALCRY-1700(x)               | 96       | HS120000             | 83       | HS120109             | 59       | HS120301             | 5        | HS14251B             | 74       |
| ALCRY-2380(x)               |          | HS120003             | 73       | HS120110             | 59       | HS120312             | 73       | HS14251C             | 74       |
| AMINI-1700                  | 96       | HS120004             | 73       | HS120111             | 59       | HS120313             | 73       | HS14251D             | 74       |
| AMISL-1000                  | 97       | HS120004             | 73       | HS120112             | 58       | HS120314             | 73       | HS1425A              | 74       |
| AMISL-1000<br>AMISL-1000(x) | 97<br>97 | HS120005             | 73       | HS120112<br>HS120113 | 58       | HS120314<br>HS120315 | 73       | HS1425AA             | 74       |
| AMISL-1000(X)               | 97<br>99 | HS120006<br>HS120007 | 73       | HS120113             | 58       |                      | 73       | HS1425AA<br>HS1425B  | 74       |
|                             |          |                      |          |                      |          | HS120316             |          |                      |          |
| APSEAL-108C                 | 99       | HS120008             | 73       | HS120115             | 58       | HS120318             | 8        | HS1425C              | 74       |
| APSEAL-108R                 | 99       | HS120009             | 84       | HS120116             | 75       | HS120356             | 13       | HS1426A              | 74       |
| APSEAL-108W                 | 99       | HS120010             | 84       | HS120117             | 75       | HS120357             | 13       | HS1426AA             | 74       |
| APSEAL-108Y                 | 99       | HS120011             | 84       | HS120118             | 75       | HS120361             | 37       | HS1426B              | 74       |
| ARNBW-1000                  | 97       | HS120012             | 84       | HS120172             | 87       | HS120362             | 37       | HS1426C              | 74       |
| ARNBW-1100                  | 97       | HS120013             | 84       | HS120177             | 51       | HS120363             | 37       | HS1427A              | 74       |
| ARNBW-2000                  | 96       | HS120014             | 84       | HS120178             | 51       | HS120364             | 37       | HS1427AA             | 74       |
| ARNBW-2100                  | 96       | HS120018             | 16       | HS120183             | 16       | HS120365             | 102      | HS1427B              | 74       |
| ARNBW-2200                  | 96       | HS120021             | 51       | HS120184             | 22       | HS120366             | 29       | HS1427C              | 74       |
| ARNBW-2300                  | 96       | HS120022             | 51       | HS120185             | 22       | HS120367             | 29       | HS14521A             | 75       |
| ARNBW-2400                  | 96       | HS120023             | 51       | HS120186             | 22       | HS120368             | 29       | HS14521B             | 75       |
| ARNBW-2500                  | 96       | HS120024             | 51       | HS120187             | 22       | HS120369             | 29       | HS14521C             | 75       |
| ARNBW-2000                  | 97       | HS120024             | 51       | HS120188             | 22       | HS120309             | 29       | HS14522              | 75       |
|                             |          |                      |          |                      | 22       |                      | 29       |                      | 83       |
| ARNBW-3100                  | 97       | HS120026             | 40       | HS120189             |          | HS120371             |          | HS15092D             |          |
| ARNBW-3200                  | 97       | HS120032             | 34       | HS120190             | 22       | HS120372             | 29       | HS15092ZP            | 98       |
| ARNBW-3300                  | 97       | HS120033             | 34       | HS120191             | 22       | HS120373             | 29       | HS15093              | 83       |
| ASIDE-1000(x)               | 96       | HS120034             | 34       | HS120196             | 47       | HS120375             | 54       | HS15094              | 83       |
| ASPOT-1(x)00                | 97       | HS120035             | 34       | HS120197             | 47       | HS120376             | 65       | HS15906              | 75       |
| ASPOT-2(x)                  | 97       | HS120036             | 34       | HS120201             | 34       | HS120377             | 65       | HS15907              | 75       |
| ASPOT-3000                  | 97       | HS120037             | 34       | HS120202             | 34       | HS120378             | 65       | HS15909              | 75       |
| ASPOT-4000                  | 97       | HS120038             | 34       | HS120203             | 34       | HS120379             | 65       | HS15920              | 48       |
| ASP0T-5000                  | 97       | HS120039             | 34       | HS120204             | 34       | HS120380             | 65       | HS15941A             | 49       |
| AT-SPOTS                    | 97       | HS120040             | 34       | HS120205             | 57       | HS120381             | 65       | HS15941B             | 49       |
| ATSPOTS-(x)                 | 97       | HS120040             | 34       | HS120206             | 57       | HS120382             | 65       | HS15951A             | 49       |
| AT-SPOTS-100                | 97       | HS120041             | 34       | HS120207             | 57       | HS120383             | 65       | HS15979A             | 45       |
| AT-SPOTS-44                 | 97<br>97 | HS120042             | 34       | HS120207             | 8        | HS120385             | 65       | HS15979A<br>HS15981A | 43       |
|                             |          |                      | 34       | HS120209<br>HS120210 | 8        | HS120385             | 65       | HS15981B             | 47       |
| AT-SPOTS-50                 | 97       | HS120044             |          |                      |          |                      |          |                      |          |
| ATSPOTS-50(x)               |          | HS120052             | 77       | HS120212             | 8        | HS120386             | 65       | HS15981C             | 47       |
| AT-SPOTS-75                 | 97       | HS120056             | 40       | HS120214             | 8        | HS120387             | 65       | HS15982              | 48       |
| ATS-TNY                     | 97       | HS120057             | 40       | HS120215             | 38       | HS120388             | 65       | HS15983A             | 48       |
| ATTGP-1000                  | 97       | HS120058             | 59       | HS120216             | 38       | HS120389             | 65       | HS15983B             | 48       |
| ATTGP-1050                  | 97       | HS120059             | 59       | HS120219             | 79       | HS120390             | 65       | HS15983G             | 48       |
| ATTGP-1050(x)               | 97       | HS120070             | 66       | HS120220             | 30       | HS120391             | 65       | HS15984              | 48       |
| ATTL(x)-1000                | 97       | HS120071             | 66       | HS120221             | 30       | HS120392             | 65       | HS15986              | 48       |
| ATTLW-1000                  | 97       | HS120072             | 66       | HS120222             | 74       | HS120393             | 65       | HS15988H             | 70       |
| ATTLW-2016                  | 97       | HS120073             | 66       | HS120223             | 74       | HS120394             | 65       | HS159890B            | 92       |
| ATTLW-2016(x)               |          | HS120074             | 66       | HS120224             | 74       | HS120395             | 5        | HS15989A             | 45       |
| ATTS(x)-1000                | 97       | HS120075             | 66       | HS120225             | 74       | HS120396             | 5        | HS15989B             | 45       |
| ATTSW-2240                  | 97       | HS120075             | 66       | HS120225             | 74       | HS120398             | 15       | HS15989C             | 45<br>45 |
|                             |          |                      |          |                      |          |                      |          | HS15989E             |          |
| ATTSW-2240(x)               |          | HS120077             | 77       | HS120227             | 74       | HS120399             | 15       |                      | 45       |
| ATT-SWALL                   | 97       | HS120078             | 77       | HS120241             | 18       | HS1419A              | 74       | HS15989M             | 45       |
| ATT-TNY                     | 97       | HS120082             | 93       | HS120242             | 18       | HS1419B              | 74       | HS15989P             | 45       |
| 1000RFRR                    | 37       | HS120083             | 93       | HS120243             | 18       | HS1419C              | 74       | HS15989R             | 45       |
| 51000RFU                    | 37       | HS120084             | 93       | HS120244             | 18       | HS1420A              | 74       | HS15990A             | 46       |
| 51002A                      | 81       | HS120085             | 26       | HS120245             | 78       | HS1420AA             | 74       | HS15990B             | 46       |

#### design ■ function ■ innovation

#### part no. reference

| oart no.       | page no. | part no.  | page no. | part no.             | page no. | part no. | page no. | part no.    | page n |
|----------------|----------|-----------|----------|----------------------|----------|----------|----------|-------------|--------|
| IS15990C       | 46       | HS2201B   | 52       | HS23534A             | 99       | HS27514B | 15       | HS29025B    | 20     |
| IS15991A       | 46       | HS2202    | 52       | HS23536A             | 99       | HS27514C | 15       | HS29025C    | 20     |
| S15991B        | 46       | HS23051   | 19       | HS24306              | 19       | HS27514D | 15       | HS29025D    | 20     |
| S15991C        | 46       | HS23052   | 19       | HS243071B            | 27       | HS27515A | 15       | HS29025E    | 20     |
| S15994A        | 45       | HS23053A  | 19       | HS243071R            | 27       | HS27515B | 15       | HS29025F    | 20     |
| S15994B        | 45       | HS23072   | 26       | HS243071W            | 27       | HS27515C | 15       | HS29025G    | 20     |
| S15994C        | 45       | HS23108   | 26       | HS243071W            | 27       | HS27515D | 15       | HS29025J    | 20     |
|                |          |           |          |                      |          |          |          |             |        |
| S15994D        | 45       | HS23202A  | 71       | HS243073B            | 27       | HS27551A | 15       | HS29040A    | 18     |
| S15994E        | 45       | HS23202N  | 71       | HS243073R            | 27       | HS27551B | 15       | HS29040B    | 18     |
| S15994F        | 45       | HS23205   | 71       | HS243073W            | 27       | HS27551C | 15       | HS29041A    | 17     |
| S15994G        | 45       | HS23206   | 71       | HS243073Y            | 27       | HS27551D | 15       | HS29050A    | 24     |
| S15994M        | 45       | HS23210   | 71       | HS243077B            | 27       | HS27552A | 15       | HS29060A    | 22     |
| S15994P        | 45       | HS23215   | 26       | HS243077R            | 27       | HS27552B | 15       | HS3000      | 39     |
| S15994R        | 45       | HS23224   | 26       | HS243077W            | 27       | HS27552C | 15       | HS300501    | 39     |
| S15996A        | 45       | HS23229B  | 66       | HS243077Y            | 27       | HS27552D | 15       | HS300502    | 39     |
| S15996B        | 45       | HS23243A  | 93       | HS24311A             | 17       | HS28230A | 33       | HS300504    | 39     |
| S15996C        | 45       | HS232461  | 26       | HS24311B             | 17       | HS28230B | 33       | HS31210A    | 58     |
|                |          |           |          |                      |          |          |          |             |        |
| S15998C        | 75       | HS23263A  | 91       | HS24312A             | 17       | HS28270  | 81       | HS31210B    | 58     |
| S1846          | 99       | HS23263B  | 91       | HS24312B             | 17       | HS28271  | 81       | HS31210C    | 58     |
| S20162A        | 40       | HS23271A  | 33       | HS24318              | 23       | HS28272  | 81       | HS31210D    | 58     |
| S20162C        | 40       | HS23300D  | 67       | HS24319              | 23       | HS28280  | 81       | HS31210E    | 58     |
| 520341A        | 93       | HS23325A  | 67       | HS24320B             | 23       | HS2860A  | 30       | HS31210H    | 58     |
| 520341B        | 93       | HS23381B  | 67       | HS24320P             | 23       | HS2860B  | 30       | HS4010A     | 7      |
| S20341C        | 93       | HS23381C  | 67       | HS24322A             | 25       | HS2860C  | 30       | HS4282      | 33     |
| S205410        | 42       | HS23401   | 89       | HS24322E             | 25       | HS2860CB | 30       | HS4283P     | 33     |
|                |          |           |          | HS24322E<br>HS24323A |          |          |          |             |        |
| S20521B        | 42       | HS23402   | 89       |                      | 25       | HS2860CR | 30       | HS4284A     | 21     |
| S20521C        | 42       | HS23403   | 89       | HS24323E             | 25       | HS2860CY | 30       | HS4289B     | 20     |
| S20611         | 42       | HS23404   | 89       | HS24330A             | 25       | HS2860E  | 30       | HS4323      | 9      |
| \$20612        | 42       | HS23411   | 89       | HS24371A             | 26       | HS2860F  | 30       | HS4323K     | 9      |
| S20612M        | 42       | HS23412   | 89       | HS24490D             | 102      | HS2860G  | 30       | HS4325      | 9      |
| S20613         | 42       | HS2344A   | 20       | HS24490M             | 102      | HS2860H  | 30       | HS4422      | 9      |
| S20613C        | 41       | HS23452   | 85       | HS24645              | 102      | HS2860M  | 30       | HS4423      | 9      |
| 520613E        | 41       | HS234521  | 91       | HS24651              | 101      | HS2860P  | 30       | HS4426B     | 9      |
| S20615E        | 41       | HS234522  | 91       | HS24653              | 101      | HS2860F  | 30       | HS4426R     | 9      |
|                |          |           |          |                      |          |          |          |             |        |
| S20620         | 41       | HS234523  | 88       | HS24670              | 102      | HS28621  | 63       | HS4427B     | 9      |
| \$206203       | 41       | HS234524  | 95       | HS24780              | 102      | HS28622  | 63       | HS4427R     | 9      |
| <b>S206204</b> | 41       | HS234525B | 95       | HS2538A              | 89       | HS28623  | 63       | HS4427S     | 9      |
| S20622A        | 43       | HS234525C | 95       | HS27501A             | 15       | HS28624  | 62       | HS4428      | 9      |
| S20622B        | 43       | HS234525D | 95       | HS27501B             | 15       | HS2862A  | 61       | HS4429      | 9      |
| S20623         | 43       | HS234525R | 95       | HS27501C             | 15       | HS2862AB | 61       | HS5000RFFIL | 37     |
| S2062A         | 40       | HS234526A | 95       | HS27501D             | 15       | HS2862AC | 61       | HS5000RFRP  | 37     |
| S2062B         | 40       | HS234526B | 95       | HS27502A             | 15       | HS2862AD | 61       | H\$5360A    | 59     |
|                |          |           |          |                      |          |          |          |             |        |
| 520630B        | 43       | HS234526C | 95       | HS27502B             | 15       | HS2862AE | 61       | HS5360B     | 59     |
| 520630C        | 43       | HS23453   | 93       | HS27502C             | 15       | HS2862D  | 61       | HS6594      | 59     |
| S20630D        | 43       | HS23455   | 85       | HS27502D             | 15       | HS2862DA | 61       | HS81121A    | 84     |
| 20630E         | 43       | HS23457   | 90       | HS27503A             | 15       | HS2862DB | 61       | HS81121B    | 84     |
| 20631B         | 43       | HS23458   | 90       | HS27503B             | 15       | HS2862H  | 61       | HS81121C    | 84     |
| 20632A         | 43       | HS2345A   | 21       | HS27503C             | 15       | HS2862HA | 61       | HS81121D    | 84     |
| 20632B         | 43       | HS2345B   | 21       | HS27503D             | 15       | HS2862HB | 61       | HS8151      | 85     |
| 20632C         | 43       | HS2345C   | 21       | HS27504A             | 15       | HS2862HC | 61       | HS8171A     | 85     |
|                |          |           |          |                      |          |          |          | HS8171B     |        |
| 5206371A       | 43       | HS2345D   | 21       | HS27504B             | 15       | HS2862HD | 61       |             | 85     |
| 206371B        | 43       | HS2345E   | 21       | HS27504C             | 15       | HS2862HE | 61       | HS8610A     | 101    |
| 206371C        | 43       | HS2345F   | 21       | HS27504D             | 15       | HS2862K  | 61       | HS8610B     | 101    |
| 5206372A       | 43       | HS23460   | 98       | HS27505A             | 15       | HS2862KA | 61       | HS8610D     | 101    |
| S206372B       | 43       | HS23461A  | 21       | HS27505B             | 15       | HS2862KB | 61       | HS86655     | 85     |
| 6206372C       | 43       | HS23461B  | 21       | HS27505C             | 15       | HS2862KC | 61       | HS8881A     | 80     |
| 5206373A       | 43       | HS23461C  | 21       | HS27505D             | 15       | HS28630  | 71       | HS8881B     | 80     |
| 206373B        | 43       | HS23461D  | 21       | HS27511A             | 15       | HS2864   | 62       | HS8881C     | 80     |
| 200373D        | 43       | HS234631  | 41       | HS27511B             | 15       | HS28714K | 70       | HS8881D     | 80     |
|                |          |           |          |                      |          |          |          |             |        |
| 20721B         | 42       | HS234634  | 43       | HS27511C             | 15       | HS28721G | 70       | HS8882A     | 80     |
| 20721C         | 42       | HS23471A  | 90       | HS27511D             | 15       | HS28724B | 70       | HS8882B     | 80     |
| 20821A         | 42       | HS23471B  | 90       | HS27512A             | 15       | HS28729R | 70       | HS8882C     | 80     |
| 2132A          | 27       | HS23471C  | 90       | HS27512B             | 15       | HS29022A | 24       | HS8882D     | 80     |
| 2165A          | 27       | HS23491A  | 90       | HS27512C             | 15       | HS29022B | 24       | HS9902      | 47     |
| 2165B          | 27       | HS23500   | 88       | HS27512D             | 15       | HS29022C | 24       | H\$9903     | 48     |
| 2165C          | 27       | HS23500   | 88       | HS27513A             | 15       | HS29022D | 24       | HS9904      | 40     |
|                |          |           |          |                      |          |          |          |             |        |
| 52166          | 27       | HS23502   | 88       | HS27513B             | 15       | HS29022E | 24       | HS99040A    | 47     |
| 52200A         | 52       | HS23503   | 88       | HS27513C             | 15       | HS29022F | 24       | HS9913      | 47     |
| S2200B         | 52       | HS23504   | 88       | HS27513D             | 15       | HS29022G | 24       | HS9914      | 47     |
|                | 52       | HS23520A  | 99       | HS27514A             | 15       | HS29025A | 20       | HS9930      | 47     |

105

106

|  |        | 102 - 20°C | 2000       | 2/2<br>1     | 200              | 000<br>2000<br>2000 | 200      | 202           |                                 |        | 15 20°C | 0 < 20 00 |          | 20°C            | 20°     | s / 2 00/ | 2000     |                         |                             |        | in the second seco | 20 c 30 c  | 202   | a 20%  | .20°C | 2/2        | 29.62 |
|--|--------|------------|------------|--------------|------------------|---------------------|----------|---------------|---------------------------------|--------|---------|-----------|----------|-----------------|---------|-----------|----------|-------------------------|-----------------------------|--------|--|------------|-------|--------|-------|------------|-------|
| Acetaldehyde                               | g      | g g        | €⁄4<br>  g | າ∑/<br>ງ [ g | <u>ৰ</u> ু/<br>1 | ∕ <i>≈</i> ⊂<br>    | ري<br>g  | ¢<br>u        | Ethyl Benzene                   | u      | »<br>u  | থ         | ⁄ ব<br>u | <u>⁄ হ</u><br>n | /ବ~<br> | ۹<br>u    | u<br>u   | Sodium Acet             | ate Sat                     |        | e  | e e        | e e   | ې<br>e | e     | g g        | 1     |
| Acetamide, Sat.                            | e      | e e        |            |              | -                | -                   | •        | e             | Ethyl Benzoate                  | L<br>L | g       | g         | g        | n               | u       | u         | u        | Sodium Hydr             |                             |        |  | ge         | -     | -      |       | e g        |       |
| Acetic Acid, 50%                           | e      | e e        |            |              | -                | -                   | -        | g             | Ethyl Butyrate                  | g      | g       | g         | 9        | n               | u       | u         | u        |                         | oxide, 170<br>oxide, 50% To | n Sat  |  | g e        |       | -      |       | u e        | _     |
| Acetic Anhydride                           | u      | I g        | -          |              | -                | -                   | -        | <u>u</u>      | Ethyl Chloride, Liquid          | 1      |         |           | I        | n               | u       | u         | u        |                         | ochlorite, 15%              |        | -  | e g        | _     | -      |       | e e        |       |
| Acetone                                    | g      | u e        |            | e r          | ۱                | u                   | u        | u             | Ethyl Cyanoacetate              | е      | е       | е         | е        | n               | Ī       | I         | g        | Stearic Acid,           |                             |        |  | ee         | _     | -      | -     | e e        |       |
| Acetonitrile                               | e      | e l        | 1          | r            | ı                | u                   | u        | u             | Ethyl Lactate                   | е      | е       | е         | е        | f               | Ι       | I         | 1        | Sulfuric Acid           | -                           |        |  | ee         | -     | -      |       | e g        |       |
| Acrylonitrile                              | е      | e I        | 1          | r            | ۱                | u                   | u        | u             | Ethylene Chloride               | g      | g       | Ι         | u        | n               | u       | u         | u        | Sulfuric Acid           |                             |        |  | g l        | -     | -      |       | g u        |       |
| Adipic Acid                                | е      | ee         | e          | e g          | 3                | е                   | e        | е             | Ethylene Glycol                 | е      | е       | е         | е        | е               | g       | е         | е        | Sulfur Dioxid           | e, Liquid                   |        |  | uι         |       |        |       | l u        | 1     |
| Alanine                                    | е      | ee         | e          | e 6          | )                | u                   | u        | е             | Ethylene Glycol Methyl Ether    | е      | е       | е         | е        | е               | Ι       | Ι         | u        | Sulfur Salts            |                             |        | Ι  | g l        | 1     | g      | Ι     | u u        | 1     |
| Allyl Alcohol                              | е      | e e        | -          |              |                  | -                   | g        | g             | Ethylene Oxide                  | Ι      | g       | Ι         | Ι        | е               | Ι       | Ι         | u        | Tartaric Acid           |                             |        | е  | ee         | e     | е      | е     | e g        | J     |
| Aluminum Hydroxide                         | е      | e e        |            |              | _                | -                   | _        | g             | Fatty Acids                     | е      | е       | е         | е        | е               | g       | е         | е        | Tetrahydrofu            | ran                         |        | Ι  | gg         | J     | n      | u     | u u        | 1     |
| Aluminum Salts                             | е      | e e        | -          | -            | -                | -                   | -        | g             | Fluorides                       | e      | е       | e         | e        | n               | e       | е         | g        | Thionyl Chlor           | ride                        |        |  | uι         | -     | -      |       | u u        |       |
| Amino Acids                                | e      | e e        |            |              | -                | -                   | -        | e             | Fluorine                        | 1      | g       | 1         | 1        | n               | g       | е         | u        | Toluene                 |                             |        |  |            | _     | n      |       | u u        |       |
| Ammonia                                    | e      | ee         | -          |              | -                |                     | -        | g             | Formaldehyde, 40%               | e      | e       | e         | e        | e               | e       | g         | u        | Tributyl Citra          |                             |        |  | e g        |       |        |       | l u        | I     |
| Ammonium Acetate,Sat.                      | e      | ee         | -          |              | -                | -                   | -        | e             | Formic Acid, 98-100%            | e      | e       | e         | e        | n               |         |           | 1        | Trichloroacet           |                             |        |  |            | -     | -      | · +   |            | _     |
| Ammonium Glycolate                         | e      | ee         |            |              | -                | -                   | -        | e             | Freon TF                        | e      | e       | e         | 1        | g               | g       | g         | 1        | Trichloroetha           |                             |        |  | <u>Ι</u> ι |       | -      |       | u u        |       |
| Ammonium Hydroxide,30%<br>Ammonium Oxalate | e<br>e | e e        |            | -            | -                | -                   | -        | g<br>e        | Fuel Oil<br>Gasoline            |        | g       | e         | g        | g               | e<br>I  | e         | u<br>u   | Trichloroethy           |                             |        | -  | Ι ι        | -     | -      |       | u u        |       |
| Ammonium Salts                             | e      | e e        | -          | -            | -                | -                   | -        |               | Glutaraldehyde (Disinfectant)   | ı<br>e | g<br>e  | g<br>e    | g<br>I   | g               | e I     | g<br>e    | u<br>e   | Tris Buffer, S          | oution                      |        |  | ee         | -     | -      |       | g g        |       |
| Amyl Chloride                              | e<br>u | l l        |            |              | -                | -                   | -        | <u>g</u><br>u | Glycerine                       | e<br>e | e<br>e  | e<br>e    | ı<br>e   | g<br>e          | e<br>e  | e<br>e    | e        | Turpentine              | bol                         |        |  | g g        |       | f      |       | g u        |       |
| Aniline                                    | u<br>e | e g        | -          |              | -                | -                   | -        | u             | Hexane                          | e<br>u | e<br>g  | e<br>g    | 0        | e<br>e          | l<br>I  | e<br>g    | u        | Undecyl Alco            | 101                         |        |  | ee         | _     | -      | -     | e g        |       |
| Aqua Regia                                 | u      | u u        | -          | -            | ·                | ·                   |          | u             | Hydrazine                       | u<br>u | y<br>u  | y<br>u    | u        | n               | u I     | y<br>u    | _        | Urea<br>Vinylidene Cł   | hlorido                     |        |  | e e<br>I u | _     | -      |       | g e<br>u u |       |
| Benzaldehyde                               | e      | g e        | -          |              | -                | -                   | -        | u             | Hydrochloric Acid,35%           | e      | e       | e         | e        | e               | u       | g         | -        | -                       | lionae                      |        |  |            | _     | -      |       | -          |       |
| Benzene                                    | u      | u l        |            |              | -                |                     |          | u             | Hydrofluoric Acid,48%           | e      | e       | e         | e        | u               | u       | g         | u        | Xylene<br>Zinc Stearate | n                           |        | g<br>e   |            |       | n<br>e |       | u u<br>e e |       |
| Benzoic Acid, Sat.                         | e      | e e        |            | -            | -                | -                   | -        | g             | Hydrogen Peroxide,90%           | e      | e       | e         | e        | n               | e       | e         | e        |                         | 5                           |        | c  | 6 0        | 5 6   | E      | C     | 6 6        | _     |
| Benzyl Acetate                             | e      | ee         |            |              | -                | -                   | -        | <u>9</u><br>U | Iodine Crystals                 | u      | u       | I         | g        | n               | u       | u         | u        |                         |                             |        |  |            |       |        |       |            |       |
| Benzyl Alcohol                             | u      | Ιι         |            |              | -                | ·                   |          | u             | Isobutyl Alcohol                | e      | e       | e         | e        | f               | e       | e         | g        |                         | LDPE                        | low    | -de  | nsity      | / pol | yet    | iyler | ne         |       |
| Bromine                                    | u      | Ιι         | -          |              | -                | -                   | -        | u             | Isopropyl Acetate               | g      | e       | g         | g        | n               | u       | u         | -        |                         | HDPE                        | hig    | h-de   | ensit      | у ро  | olye   | hyle  | ne         |       |
| Bromobenzene                               | u      | uι         |            |              | -                | -                   | -        | u             | Isopropyl Alcohol               | e      | е       | e         | e        | f               | e       | e         | e        |                         | PP                          | pol    | ypro   | pyle       | ne    |        |       |            |       |
| Bromoform                                  | u      | uι         | ιu         | ı r          | 1                | u                   | u        | u             | Isopropyl Benzene               | Ι      | g       | Ι         | u        | n               | u       | u         | u        | resin                   | PMP                         | pol    | yme  | thyl       | pent  | ene    |       |            |       |
| Butadiene                                  | u      | Ιι         | ιu         | 1 (          | g                | u                   | I        | u             | Isopropyl Ether                 | u      | u       | u         | u        | f               | u       | u         | u        | codes                   | PMMA                        |        | ylic   |            |       |        |       |            |       |
| Butyl Chloride                             | u      | uι         | 1 1        |              | -                | u                   | Ι        | u             | Jet Fuel                        | Ι      | Ι       | Ι         | Ι        | g               | u       | е         | g        |                         | PC                          |        |  | bon        | ate   |        |       |            |       |
| Butyl Acetate                              | g      | gg         | 1 Q        | jι           | L                | u                   | u        | u             | Kerosene                        | Ι      | g       | g         | g        | g               | е       | е         | u        |                         | PVC                         | · ·    |  | yl ch      |       | do     |       |            |       |
| Butyl Alcohol                              | e      | ee         |            | 9            |                  | g                   | g        | е             | Lacquer Thinner                 | u      | Ι       | T         | T        | n               | u       | u         | u        |                         | PS                          | · ·    |  |            |       | ue     |       |            |       |
| Butyric Acid                               | u      | Ιι         | ιu         | ı r          | 1                | Ι                   | g        | u             | Lactic Acid,85%                 | е      | е       | е         | е        | е               | e       | g         | g        |                         | гэ                          | poi    | ysty   | rene       | ;     |        |       |            |       |
| Calcium Hydroxide, Conc.                   | е      | ee         | ele        | 9 (          | g                | u                   | е        | g             | Mercury                         | е      | е       | е         | е        | е               | u       | е         | е        |                         | •                           | 010    | llen   | +          |       |        |       |            |       |
| Calcium Hypochlorite, Sat.                 | е      | ee         | ele        | e (          | g                | Ι                   | g        | g             | Methoxyethyl Oleate             | е      | е       | е         | е        | е               | Ι       | u         | u        |                         | e                           | -      |  |            |       |        |       |            |       |
| Carbazole                                  | е      | ee         | ele        |              | -                | u                   | u        | u             | Methyl Acetate                  | Т      | Ι       | g         | е        | n               | u       | u         | u        | letter                  | nt                          | -      | test   | lea        |       |        |       |            |       |
| Carbon Disulfide                           | u      | uι         | ιlι        | l f          | F                | u                   | u        | u             | Methyl Alcohol                  | е      | е       | е         | е        | f               | g       | е         | 1        | codes                   | g                           | goo    |  |            |       |        |       |            |       |
| Carbon Tetrachloride                       | Ι      | gg         |            |              | -                | _                   | <u> </u> | u             | Methyl Ethyl Ketone             | u      | u       | е         | u        | n               | u       | u         |          |                         | u                           | -      |  | fact       | ory   |        |       |            |       |
| Cellosolve Acetate                         | е      | ee         |            | e (          | -                | -                   | -        | u             | Methyl Isobutyl Ketone          | u      | u       | g         | Ι        | n               | u       |           | u        |                         | I                           | lim    | ited   |            |       |        |       |            |       |
| Chlorobenzene                              | u      | uι         |            |              | -                | -                   | -        | u             | Methyl Propyl Ketone            | g      | е       | g         | Ι        | n               | u       | u         | u        |                         |                             |        |  |            |       |        |       |            |       |
| Chlorine, 10% (Moist)                      | g      | g l        |            | -            |                  | -                   | e        |               | Methyl-t-butyl Ether            | u      | 1       | 1         | е        | g               | u       |           |          |                         |                             |        |  |            |       |        |       |            |       |
| Chloroacetic Acid                          | e      | ee         |            | 1 6          | -                | -                   | _        | g             | Methylene Chloride              | Ι      | 1       | Ι         | Ι        | n               |         | u         | _        | Chemical                | Resistanc                   | :e: T  | his  | cher       | nica  | al re  | sista | nce        | )     |
| Chloroform                                 |        | Ι ι        |            | ı r          | -                | -                   | u        | <u>u</u>      | Mineral Oil                     | g      | e       | e         |          | e               | е       |           |          | chart is a ge           | eneral gui                  | de (   | only   | i. Be      | ecal  | ise    | of    |            |       |
| Chromic Acid, 50%                          | e      | e g        |            | -            | -                | -                   | e        | <u> </u>      | Mineral Spirits                 |        |         |           | e        | f               | u       |           |          | the variety o           | of factors that             | it cai | n aff  | ect        | the   | che    | nica  | l          |       |
| Citric Acid, 10%<br>Cresol                 | e      | e e        |            |              | -                | -                   | g<br>u   |               | Nitric Acid,1-10%               | e      | e       | e<br>I    | e        | e               | e       |           |          | resistance of           | f a plastic pi              | rodu   | ct, it   | is r       | ecol  | mm     | ende  | ed         |       |
|  | u      | l g        | -          | -            | -                | -                   | -        |               | Nitric Acid,50%                 | g<br>I | g       |           | 1<br>1   | g<br>f          | -       | g<br>I    | u        | that the user           |                             |        |  |            |       |        |       |            |       |
| Cyclohexane<br>Cyclohexanone               | u<br>u |            | g          | -            | -                | e<br>u              | u<br>u   | u             | Nitric Acid,70%<br>Nitrobenzene | ı<br>u | g<br>I  | u<br>u    | ı<br>u   | n               |         | u<br>u    | <u> </u> | Chemicals n             |                             |        |  |            |       |        |       |            |       |
| Cyclopentane                               | u      |            | 1          |              | -                | u<br>u              | -        | u             | Nitromethane                    | u<br>u | ·<br>   | u<br>I    | u<br>e   | n               | u       | u<br>U    |          | color, dimen            |                             |        |  |            |       |        |       |            |       |
| Diacetone Alcohol                          | u<br>I | e e        | e          |              | -                | -                   | u        |               | n-Octane                        | u<br>e | e       | e         | e<br>e   | e               | g       | u<br>I    |          | Variable fact           |                             | -      |  | ~          |       |        |       |            | d     |
| Diethyl Benzene                            | u      | l u        |            |              | -                | -                   | -        | <u>9</u><br>U | Ozone                           | e      | e       | e         | e        | e               |         | e         |          | concentratio            |                             |        |  |            |       |        |       |            |       |
| Diethyl Ether                              | u      | l u        | -          |              | -                | u                   | -        | <u>u</u>      | Perchloric Acid                 | g      | g       | g         | g        | n               | u       |           |          |                         | . 0                         |        |  |            |       |        |       |            |       |
| Diethyl Ketone                             | u      | u g        |            |              |                  | -                   | -        | u             | Perchloroethylene               | 9<br>U | 9<br>U  | 9<br>U    | 9<br>U   | f               |         | u<br>u    |          | chemical rea            | •                           |        |  |            |       |        |       |            |       |
| Diethyl Malonate                           | е      | e e        |            |              | -                | -                   | g        |               | Phenol, Liquid                  | u      | u       | u         | u        | n               |         | u         |          | of plasticwar           |                             |        |  |            |       |        |       |            |       |
| Diethylamine                               | u      | l g        |            | ļ            | -                | -                   | -        | g             | Phosphoric Acid,85%             | e      | e       | e         | e        | f               |         | e         | e        | to chemical             |                             |        |  |            |       |        |       |            |       |
| Diethylene Glycol                          | е      | e e        |            |              | -                | g                   |          | g             | Picric Acid                     | u      | u       | u         | е        | n               |         | u         | g        | cracking diff           |                             |        |  |            |       |        |       |            |       |
| Diethylene Glycol Ethyl Ether              | е      | e e        |            |              | -                |                     |          | u             | Pine Oil                        | g      | е       | е         | g        | е               | g       | I         | u        | by the comb             | pined factors               | s of t | ensi   | le st      | ress  | s, th  | e inf | nere       | nt    |
| Dimethyl Acetamide                         | Ι      | еe         |            | e            | 9                | u                   | u        | u             | Potassium Hydroxide,Conc.       | e      | е       | е         | e        | е               |         | е         |          | susceptibility          | y of the plas               | tic to | o stre   | ess        | crac  | k a    | nd    |            |       |
| Dimethyl Formamide                         | е      | еe         |            | e r          | -                | -                   | I        | u             | Propane Gas                     | u      | Ι       | u         | u        | е               | Ι       | е         | -        | stress-crack            |                             |        |  |            |       |        |       | nts,       |       |
| Dimethylsulfoxide                          | е      | еe         | e          | e r          | nt               | u                   | u        | е             | Propionic Acid                  | Ι      | е       | е         | е        | n               | u       | g         |          | lubricants, p           | • •                         |        |  |            |       |        | ~     | ŕ          |       |
| Dioxane                                    | g      | gg         |            | r            | 1                |                     |          | u             | Propylene Glycol                | е      | е       | е         | е        | е               | g       |           |          | surface-activ           |                             |        |  |            |       |        |       | ons        |       |
| Dipropylene Glycol                         | е      | e e        |            | e            | 9                |                     | g        | е             | Propylene Oxide                 | е      | е       | е         | е        | n               | g       |           |          | may cause of            |                             |        | 01   |            | 5011  | 501    |       |            |       |
| Ether                                      | u      | Ιι         | ı u        | J f          | :                | u                   | I        | u             | Resorcinol,Sat.                 | е      | е       | е         | е        | n               | g       |           | g        | may badob l             | si aonin iyi                |        |  |            |       |        |       |            |       |
| Ethyl Acetate                              | е      | ee         | ; I        | r            | ۱Ţ               | u                   | u        | u             | Salicylaldehyde                 | е      | е       | е         | е        | g               |         | I         | u        |                         |                             |        |  |            |       |        |       |            |       |
| Ethyl Alcohol (Absolute)                   | е      | ee         | ele        | 9 0          | 9                | e                   | e        |               | Salicylic Acid,Sat.             | е      | e       | e         | e        | f               | e       | g         | е        |                         |                             |        |  |            |       |        |       |            |       |

#### resin characteristics

| material |                            | brittleness<br>temp. °c | max. use<br>temp. °c | melting point<br>range °c | transparency | specific<br>gravity | flexibility |
|----------|----------------------------|-------------------------|----------------------|---------------------------|--------------|---------------------|-------------|
| HDPE     | high desnsity polyethylene | -100°c                  | 120°c                | 125 — 138°c               | Translucent  | 0.95                | rigid       |
| LDPE     | low desnsity polyethylene  | -100°c                  | 80°c                 | 85 — 125°c                | Translucent  | 0.92                | excellent   |
| PC       | polycarbonate              | -100°c                  | 135°c                |                           | Transparent  | 1.20                | rigid       |
| PMMA     | polymethyl methacrylate    | -20°c                   | 85°c                 | 85 — 105°c                | Transparent  | 1.19                | rigid       |
| PMP      | polymethylpentene          | 0°c                     | 120°c                | 235°c                     | Transparent  | 0.835               | rigid       |
| PP       | polypropylene              | 0°c                     | 135°c                | 160 — 176°c               | Translucent  | 0.9                 | rigid       |
| PS       | polystyrene                | +20°c                   | 90°c                 |                           | Transparent  | 1.05                | rigid       |

| sterilization | chart                     |                       | sterilization method  |                       |                       |                       |  |  |  |  |  |  |
|---------------|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|--|--|
| material      |                           | autoclavable          | EtO Gas               | Dry Heat              | Radiation             | Disinfectants         |  |  |  |  |  |  |
| HDPE          | high density polyethylene | ×                     | <ul> <li>✓</li> </ul> | ×                     | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul> |  |  |  |  |  |  |
| LDPE          | low density polyethylene  | ×                     | <ul> <li>✓</li> </ul> | ×                     | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul> |  |  |  |  |  |  |
| PC            | polycarbonate             | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul> | ×                     | <ul> <li>✓</li> </ul> | some                  |  |  |  |  |  |  |
| PMMA          | polymethyl methacrylate   | ×                     | ×                     | ×                     | <ul> <li>✓</li> </ul> | some                  |  |  |  |  |  |  |
| PMP           | polymethylpentene         | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul> | ~                     | <ul> <li>✓</li> </ul> |  |  |  |  |  |  |
| PP            | polypropylene             | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul> | ×                     | ×                     | <ul> <li>✓</li> </ul> |  |  |  |  |  |  |
| PS            | polystyrene               | *                     | <ul> <li>✓</li> </ul> | *                     | <ul> <li>✓</li> </ul> | some                  |  |  |  |  |  |  |



**Note:** Observe the tolerated temperature ranges of plastic when autoclaving laboratory plasticware. Remove any stoppers, fittings or caps from the plasticware prior to autoclaving. Plastic vessels should be autoclaved separately from their closures and other fittings. Autoclaving vessels with their closures in place can lead to deformation and destruction of the vessels. All statements are advisory only and imply no liability on the part of Heathrow Scientific. All statements relating to the resistances of laboratory plasticware to high temperatures, chemicals and to sterilization are based on statements from raw material manufacturers.

