



Filter/HMEs: Supporting daily clinical routine

SAFESTAR® CARESTAR® HUMIDSTAR® TWINSTAR® COMBISTAR

Dräger. Technology for Life®



Clinical Challenges

The utilization of heat and moisture exchangers (HMEs) and breathing system filters in the OR, the ICU as well as other settings is an approach to address concerns commonly associated with mechnical ventilation: proper humidification of inspired air and cross-infection.

Humidification

Humidification of the inspired gas in mechanical ventilation has been shown to contribute to the prevention of ventilatorassociated pneumonia (VAP).¹ Passive humidification as performed by heat and moisture exchangers additionally decreases condensation and moisture accumulation in the breathing system.¹ Assessing the efficacy of HMEs in reducing bacterial growth and prevention of VAP, various randomized controlled studies observed slightly lower VAP rates, suggesting that the use of HMEs might decrease VAP rates.^{2, 3, 4, 5, 6, 7}

VAP is the most important nosocomial infection in intensive care units, accounting for 9 cases/1,000 ventilation days or about 30,000 cases annually in Germany alone.⁸ VAP leads to an attributable mortality rate of up to 71 %⁹, increased average duration of mechanical ventilation¹⁰, increased length of hospital stay¹¹, and higher treatment costs¹².

The use of HMEs may decrease not only the incidence of VAP in patients eligible for these devices, but also the associated workload and cost.¹ Late-onset VAP, occurring after five or more days of mechanical ventilation, is often due to multiresistant organisms such as Methicillin-Resistant Staphylococcus Aureus (MRSA)^{13, 14} or Aerobic Gram-negative bacteria such as Pseudomonas aeruginosa, the latter originating 50 % from endogenous sources and 50 % from cross-contamination.¹

Cross Infection

As a preventive measure for infection prophylaxis and avoiding the risk of cross-infection in anesthesia, various expert committees recommend the use of a breathing system filter, to be attached to the Y-piece and replaced after every patient.^{15,16,17,18}



In several countries national medical associations have already put forth guidelines recommending the utilization of breathing system filters.

In its November 2002 publication "Infection Control in Anaesthesia"¹⁵, the Association of Anaesthetists of Great Britain and Ireland recommends using a new breathing system filter for each patient. There is evidence that breathing circuits are often contaminated with transmissible microorganisms and blood.^{19, 20} Furthermore, the possibility of cross-infection of Hepatitis C²⁰ and the occurrence of multiple-resistant tuberculosis pathogens have also been cited.

The Hygiene recommendations in anesthesia¹⁶ by the French Working Group for Hygiene in Anesthesia advise using a breathing system filter on the Y-piece and replacing it after every patient to prevent the risk of possible cross-infection.

An update of these recommendations¹⁷ in June 2002, authored by the Comité Technique National des Infections Nosocomiales, stresses the need to protect the anesthesia circuit with a filter. This requirement was derived from publications on cross-infections that actually occurred or were considered possible during anesthesia.^{21, 22, 23, 24, 25, 26} Furthermore, the French Society of Anesthesia and Intensive Care recommends the use of a hydrophobic, mechanical filter for anesthesia which withstands at least a minimum water pressure of 49 mbar.²⁷

The Centers for Disease Control and Prevention in the United States recommend the use of a breathing system filter during anesthesia in patients with confirmed or suspected tuberculosis.^{28,29}

The Ministry of Health and Long-Term Care of the Canadian province of Ontario has constituted the use of a hydrophobic, mechanical filter in all confirmed and suspected cases of SARS between the patient and the ventilator.³⁰

According to the Recommendations for Prevention of Nosocomial Pneumonias¹⁸ published in Germany in 2000, by the Commission of Hospital Hygiene and Infection Prevention at the Robert Koch Institute, an anesthesia breathing circuit with breathing system filters shall be replaced once daily. If breathing system filters are not used, the anesthesia hoses must be replaced or disinfected for each new patient. Breathing system filters should be inserted between the tracheal tube and the Y-piece.

Dräger Filters/HMEs for all Clinical Applications and Needs





SafeStar® Family

CareStar[®] Family



HumidStar[®] Family



TwinStar[®] Family



CombiStar Family

The Dräger Solution

The HMEs and breathing system filters of Dräger's extensive portfolio offer the following features:

- for different tidal volumes and/or different deadspace needs all products are available in different sizes
- equipped with a Luer-Lock connector for gas sampling
- sampling port in convenient 45° angle
- with a tethered luer cap in order to prevent any loose parts from falling into the breathing system*
- transparent housing of the products allows for visual inspection at any time while in use
- fast and easily identified due to their color coding and clear labeling
- standardized connectors provide proper and easy connection with other components of the ventilation circuit





SafeStar® Family

CareStar[®] Family

Five families – one goal: Supporting daily clincial routine

In order to support the clincian to properly address his specific clinical challenges, Dräger offers an extensive portfolio of high-performing HMEs and breathing system filters.

SafeStar Family

The new SafeStar[®] mechanical HEPA breathing system filters from Dräger meet high standards for infection prophylaxis in ventilation. The active medium of these mechanical filters is a hydrophobic filter membrane of coated glass fibers developed specifically for this purpose. Due to the hydrophobicity SafeStar cannot be passed by potentially contaminated fluids (e.g. blood, sputum, condensate) under normal pressure conditions of mechanical ventilation. Therefore, SafeStar can inhibit the passage of fluidborne microorganisms. Furthermore, SafeStar's mechanical medium with very high bacterial and viral filtration efficiency rates reduces the passage of airborne microorganisms to a considerable extent. This significantly helps to reduce the risk of possible cross-infection.

CareStar Family

The CareStar[®] breathing system filters from Dräger provide an excellent and cost-efficient alternative.

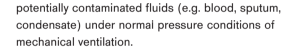
Due to its high-performing electrostatic filtration medium, CareStar supports protection of the patient from potentially present microorganisms in the inspired air as well as safe-guarding the ventilator and the ventilator breathing system from airborne microorganisms that the patient exhales. This also helps to reduce the risk of possible cross-infection.

HumidStar Family

The HME medium of HumidStar[®] heat and moisture exchangers from Dräger consists of a new microporous polymer foam that was specially developed for this application and returns a high degree of heat and moisture. In addition to the HumidStars for mechanical ventilation Dräger offers the HumidStar Trach for tracheostomized patients which features an oxygen port and a safety valve.

TwinStar Family

The TwinStar[®] breathing system filters/HMEs from Dräger combine all the advantages of the CareStar and the HumidStar or the SafeStar and the HumidStar. They efficiently humidify and heat the inspired air of the ventilator dependent patient. Additionally, with their high bacterial and viral filtration efficiency rates they exceptionally sustain infection-prevention since TwinStar supports protection of the patient from potentially present microorganisms in the inspired air as well as safeguarding the ventilator breathing system from airborne micro-organisms that the patient exhales. A highlight is the TwinStar HEPA which contains a hydrophobic filter membrane of coated glass fiber. This membrane cannot be passed by



CombiStar Family

CombiStar is an optimal combination of filter and catheter mounts. Thanks to their pre-assembled components, patients can be quickly cared for. Additional packaging waste is also reduced.

* for further information please refer to: Department of Health, 2004, Protecting the breathing circuit in anaesthesia, Report to the Chief Medical Officer of an Expert Group on blocked anaesthetic tubing, Department of Health Publications: London, UK

Dräger consumables are tested and manufactured to meet the highest standards in medical technology and their functionality is convincing.



TwinStar[®] /CombiStar Family



HumidStar[®] Family

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Product Overview Filters/HMEs

FILTERS AND HMES

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|--|---|-------------------------------|--------------------------------|-------------------------------|--|--------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Product name | Filter/HME TwinStar [®] 90 | Filter/HME TwinStar® 55 | Filter/HME TwinStar® 65A | Filter/HME TwinStar® 25 | Filter/HME TwinStar [®] 8 | Filter/HME TwinStar® 10A | Filter/HME TwinStar® HEPA | Filter SafeStar® 80 | Filter SafeStar® 55 |
| Part no. | MP01800 | MP01805 | MP01810 | MP01815 | MP01820 | MP01825 | MP01801 | MP01785 | MP01790 |
| Deadspace (ml) | 90 | 55 | 65 | 25 | 8 | 10 | 55 | 80 | 55 |
| Recommended patient | adult | adult | adult | pediatric | pediatric/ neonatal | pediatric/ neonatal | adult | adult | adult |
| Recommended tidal volume (ml) | 300 - 1,500 | 300 - 1500 | 300 - 1,500 | 75 - 500 | 30 - 200 | 30 - 200 | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 |
| Bacterial retention ¹ (%) | 99.999 | 99.999 | 99.999 | 99.999 | 99.9 | 99.9 | 99.9999 | 99.9999 | 99.9999 |
| Viral retention ¹ (%) | 99.999 | 99.99 | 99.99 | 99.99 | 99.9 | 99.9 | 99.9999 | 99.9999 | 99.9999 |
| Filtration method | electrostatic | electrostatic | electrostatic | electrostatic | electrostatic | electrostatic | mechanical (HEPA ²) | mechanical (HEPA ²) | mechanical (HEPA ²) |
| Fluid breakthrough at (mbar) | _ | _ | _ | _ | _ | _ | 151 | 87.5 | 96 |
| Moisture loss ³ (mg H ₂ O/l air) | | 7.2 (@ Vt 500 ml) | 6.9 (@ Vt 500 ml) | 5.8 (@ Vt 250 ml) | 6.1 (@ Vt 50 ml) | 6.4 (@ Vt 50 ml) | 9.8 (@ Vt 500 ml) | - | - |
| Moisture output (mg H₂O/l air) | 39.3 | 36.8 | 37.1 | 38.2 | 37.9 | 37.6 | 34.2 | - | - |
| Resistance (mbar) | 2.2 at 60 l/min | 2.0 at 60 l/min | 2.4 at 60 l/min | 1.8 at 20 l/min | 0.6 at 5 l/min 1.6 at 10 l/min 3.0 at 15 l/min | 1.0 at 10 l/min | 2.7 at 60 l/min | 3.2 at 60 l/min | 2.9 at 60 l/min |
| Maximum duration of use | 24h | 24h | 24h | 24h | 24h | 24h | 24h | 24h | 24h |
| Housing material | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent |
| Housing height (mm) | 81.6 | 78.5 | 89.9 | 72.0 | 50.5 | 58.2 | 85.1 | 81.6 | 81.5 |
| Housing diameter (mm) | 80.0 | 68.5 | 68.5 | 48.1 | 36.8 | 36.8 | 68.5 | 80.0 | 68.5 |
| Product | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free |
| Weight (g) | 37 | 28 | 30 | 18 | 9 | 9 | 40 | 47 | 39 |
| Sampling port | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock |
| Cap of sampling port | tethered | tethered | tethered | tethered | tethered | tethered | tethered | tethered | tethered |
| Connector patient side | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F |
| Connector machine side | 20E/16M | 20E/15M | 22E/15M | 22E/15M | 15M/9.5M | 16M | 20E/15M | 20E/15M | 22E/15M |

¹ According to Nelson Laboratories, Inc., Salt Lake City, USA
² According to EN 1822-1:2009
³ According to EN ISO 9360-1 (2009)

22F/15M

3 years

Blue

50

15M/8.5M

3 years

50

15M

50

3 years

22F/15M

5 years

Blue

50

22F/15M

5 years

Red

50

22F/15M

5 years

Red

50

Units/package (pcs.)

Connector machine side

Shelf life

Colour code

FILTERS AND HMES

| | | | | | 0 | | 4 | | |
|--|------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|---|
| Product name | Filter SafeStar® 60A | Filter CareStar® 45 | Filter CareStar® 40A | Filter CareStar® 30 | HME HumidStar® 55 | HME HumidStar® 25 | HME HumidStar® 10A | HME HumidStar® 2 | HME HumidStar® Trach |
| Part no. | MP01795 | MP01755 | MP01765 | MP01770 | MP01730 | MP01735 | MP01740 | MP01745 | MP01750 |
| Deadspace (ml) | 60 | 45 | 40 | 30 | 55 | 25 | 10 | 2 | 8 |
| Recommended patient | adult | adult | adult | adult/ pediatric | adult | pediatric | pediatric/ neonatal | neonatal | adult |
| Recommended tidal volume (ml) | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 | 100 - 1,500 | 300 - 1,500 | 75 – 500 | 30 - 200 | 10 – 30 | 100 - 1,500 |
| Bacterial retention ¹ (%) | 99.9999 | 99.999 | 99.999 | 99.999 | _ | _ | _ | _ | _ |
| Viral retention ¹ (%) | 99.9999 | 99.999 | 99.99 | 99.99 | - | - | - | - | _ |
| Filtration method | mechanical (HEPA ²) | electrostatic | electrostatic | electrostatic | - | - | - | - | _ |
| Fluid breakthrough at (mbar) | 117 | _ | _ | _ | _ | _ | _ | _ | _ |
| Moisture loss ³ (mg H ₂ O/I air) | - | - | - | - | 6.3 (@ Vt 500 ml) | 6.2 (@ Vt 250 ml) | 6.4 (@ Vt 50 ml) | 6.4 (@ Vt 50 ml) | 10.8 (@ Vt 500 ml) |
| Moisture output (mg H₂O/I air) | - | _ | _ | _ | 37.7 | 37.8 | 37.6 | 37.6 | 33.2 |
| Resistance (mbar) | 3.2 at 60 l/min | 1.7 at 60 l/min | 2.2 at 60 l/min | 1.5 at 60 l/min | 1.0 at 60 l/min | 0.3 at 20 l/min | 0.2 at 10 l/min | 1.1 at 10 l/min | 0.2 at 30 l/min 0.3 at 60 l/min 0.2 at 90 l/min |
| Maximum duration of use | 24h | 24h | 24h | 24h | 24h | 24h | 24h | 24h | 24h |
| Housing material | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent | Polypropylene transparent |
| Housing height (mm) | 93.1 | 65.1 | 78.4 | 67.1 | 78.5 | 72.0 | 58.2 | 36.6 | 29.6 |
| Housing diameter (mm) | 68.5 | 80.0 | 68.5 | 68.5 | 68.5 | 48.1 | 36.8 | 19.0 | 34.0 |
| Product | PVC free | PVC free | PVC free | PVC free | PVC free | PVC free | PVC free | PVC free | PVC free |
| | Latex free | Latex free | Latex free | Latex free | Latex free | Latex free | Latex free | Latex free | Latex free |
| Weight (g) | 42 | 29 | 25 | 23 | 28 | 18 | 9 | 3.5 | 4.5 |
| Sampling port | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | Luer lock | - | O ₂ port |
| Cap of sampling port | tethered | tethered | tethered | tethered | tethered | tethered | tethered | - | - |
| Connector patient side | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 15F | 15F |
| Connector machine side | 22F/15M | 22F/15M | 22F/15M | 22F/15M | 22F/15M | 22F/15M | 15M | 15M | - |
| Shelf life | 5 years | 3 years | 3 years | 3 years | 5 years |
| Colour code | Red | Red | Red | Red | Green | Green | - | - | - |
| Units/package (pcs.) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |

¹ According to Nelson Laboratories, Inc., Salt Lake City, USA ² According to EN 1822-1:2009 ³ According to EN ISO 9360-1 (2009)

Product Overview Filters / HMEs

FILTER AND HMES

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|--------------------------------------|-------------------------------------|-----------------------------------|-------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---|-----------------------------------|
| | 0 | Denned | 0 | Owner | 0 | State of | O ⁿ | Same of |
| Product name | CombiStar Filter HME straight | CombiStar Filter HME flex | CombiStar F-HME HEPA straight | CombiStar F-HME HEPA flex | CombiStar Filter straight | CombiStar Filter flex | CombiStar mech.Filter straight | CombiStar mech. Filter flex |
| Part no. | MP04230 (MP01805 + MP01855) | MP04240 (MP01805 + MP01850) | MP04232 (MP01801 + MP01855) | MP04242 (MP01801 + MP01850) | MP04234 (MP01770 + MP01855) | MP04244 (MP01770 + MP01850) | MP04236 (MP01790 + MP01855 | MP04246 (MP01790 + MP01850) |
| Deadspace (ml) | 86 | 65 – 71 | 86 | 65 – 71 | 61 | 40 - 46 | 86 | 65 – 71 |
| Recommended patient | adult | adult | adult | adult | adult | adult | adult | adult |
| Recommended tidal volume (ml) | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 | 300 - 1,500 |
| Bacterial retention ¹ (%) | 99.999 | 99.999 | 99.9999 | 99.9999 | 99.999 | 99.999 | 99.9999 | 99.9999 |
| Viral retention ¹ (%) | 99.99 | 99.99 | 99.9999 | 99.9999 | 99.99 | 99.99 | 99.9999 | 99.9999 |
| Filtration method | mechanical | mechanical | mechanical | mechanical | electrostatic | electrostatic | mechanical | mechanical |
| Moisture loss | 7.2 | 7.2 | 9.8 | 9.8 | _ | _ | _ | _ |
| (mg H ₂ O/I air) | (@ Vt 500 ml) | (@ Vt 500 ml) | (@ Vt 500 ml) | (@ Vt 500 ml) | | | | |
| Moisture output (mg H₂O/I air) | 36.8 | 36.8 | 34.2 | 34.2 | - | - | - | - |
| Resistance (mbar) | 1.3 at 30 l/min | 1.6 at 30 l/min | 1.7 at 30 l/min | 2.0 at 30 l/min | 1.0 at 30 l/min | 1.3 at 30 l/min | 1.7 at 30 l/min | 2.0 at 30 l/min |
| | 2.6 at 60 l/min | 4.4 at 60l/min | 3.3 at 60 l/min | 5.1 at 60 l/min | 2.1 at 60 l/min | 3.9 at 60 l/min | 3.5 at 60 l/min | 5.3 at 60 l/min |
| Maximum duration of use | 24 hours | 24 hours | 24 hours | 24 hours | 24 hours | 24 hours | 24 hours | 24 hours |
| Material | Filter: PP | Filter: PP | Filter: PP | Filter: PP | Filter: PP | Filter: PP | Filter: PP | Filter: PP |
| | ErgoStar: SBC, PE | ErgoStar: PP, SBC, PE, SEBS | ErgoStar: SBC, PE | ErgoStar: PP, SBC, PE, SEBS | ErgoStar: SBC, PE | ErgoStar: PP, SBC, PE, SEBS | ErgoStar: SBC, PE | ErgoStar: PP, SBC, PE, SEBS |
| Length (mm) | 226 | 176 – 236 | 233 | 183 – 243 | 215 | 165 – 225 | 233 | 183 – 243 |
| Filter diameter (mm) | 68.5 | 68.5 | 68.5 | 68.5 | 68.5 | 68.5 | 68.5 | 68.5 |
| Product | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free | PVC free Latex free |
| Weight (g) | 47 | 49 | 59 | 61 | 42 | 44 | 58 | 60 |
| Sampling port | Luer Lock | Luer Lock | Luer Lock | Luer Lock | Luer Lock | Luer Lock | Luer Lock | Luer Lock |
| Cap of sampling port | tethered | tethered | tethered | tethered | tethered | tethered | tethered | tethered |
| Connector patient side | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 22M/15F |
| Connector machine side | 22M/15F | 22M/15F | 22M/15F | 22M/15F | 15M | 15M/8.5M | 22M/15F | 22M/15F |
| Shelf life | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years |
| Colour code | Blue | Blue | Blue | Blue | Red | Red | Red | Red |
| Units/package (pcs.) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |

¹ According to Nelson Laboratories, Inc., Salt Lake City, USA
² According to EN 1822-1:2009
³ According to EN ISO 9360-1 (2009)

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Locate your Regional Sales Representative at: www.draeger.com/contact



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