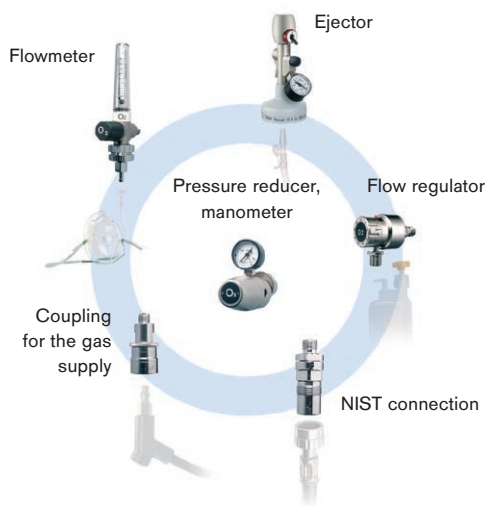




The customised pressure reducer

OXYLINE®

One pressure reducer, many options.



Select from these components ...



...to build your unique solution

A mobile O₂ supply should be built exactly to your specifications. That is why Dräger developed the OxyLine series of pressure reducers. OxyLine can be used independently of the central gas supply if needed. Whether as a modular system or a complete solution – OxyLine offers you:

- Constant flow performance
- Dräger quality and durability
- Country-specific connections
- Attractive design
- Three-year warranty

Modular components

Thanks to its modular design, OxyLine allows you to configure the pressure reducer you need – select from the following components:

- O₂ or air pressure reducer with 200 or 300 bar
- Various high-pressure connections
- Vertical or horizontal orientated manometer
- Adjustable flow regulator settings (1, 2, 3, 4, 6, 8, 12, and 15 l/min) with 9/16" sterile water connector
- Flowmeter for up to 16 l/min with connector for Dräger Reusable Humidifier, sterile water connector, and 6 mm nozzle for oxygen mask
- Self-closing NIST connector for devices or to connect to the central gas supply
- Central gas supply coupling, for direct connection to e.g. a ventilator
- Adjustable ejector with low-pressure manometer for bronchial suction

Complete solutions

Even the fully assembled OxyLine pressure reducer can be individually modified and enhanced, combining superior quality with ease of operation.

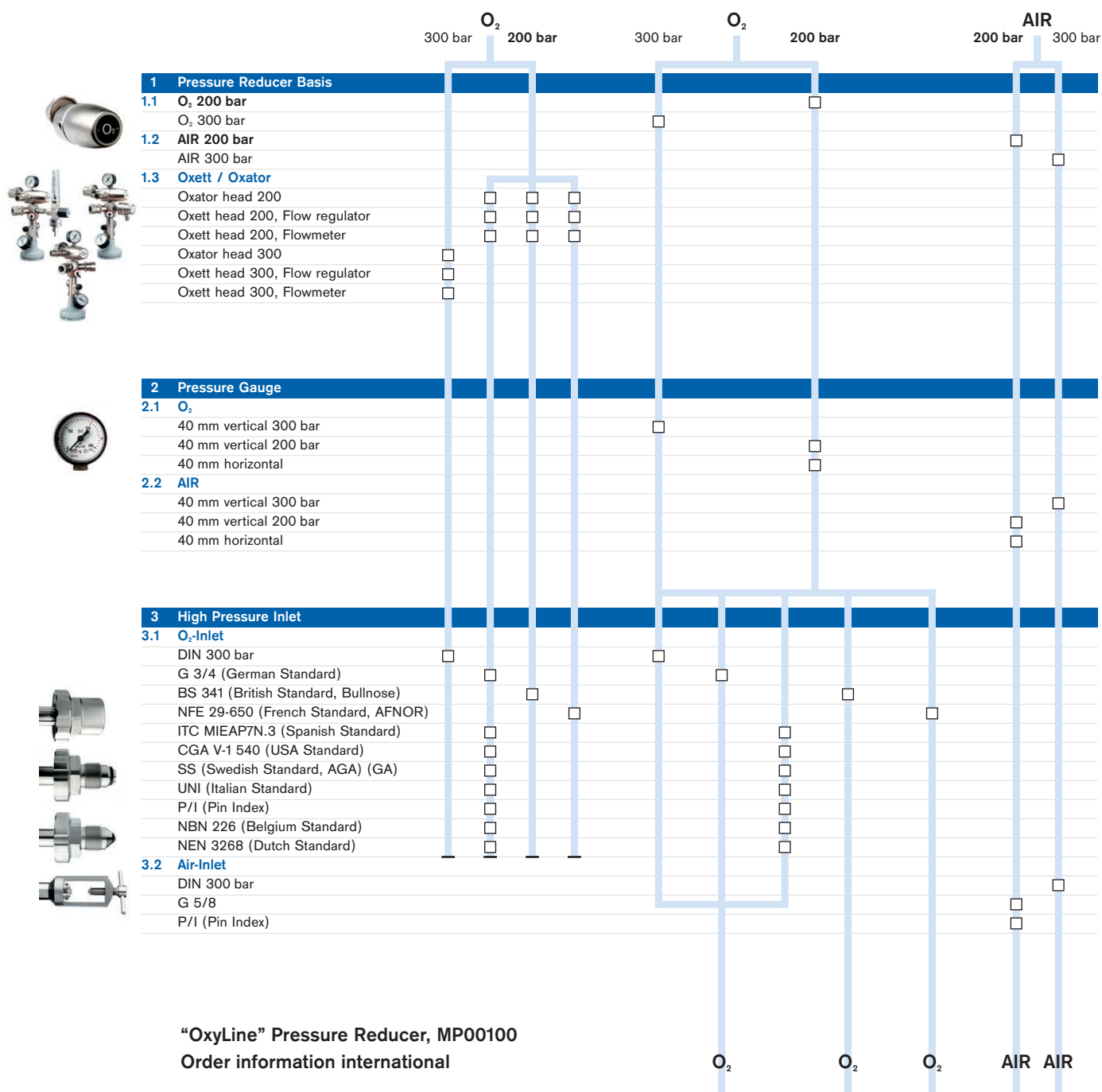
- The oxator head is a pressure reducer unit with two DIN central gas supply couplings, a NIST connection to operate the device via the central gas supply and an adjustable, shut-off ejector for vacuum generation. There are a number of high-pressure connections to choose from.
- The Oxett head is preconfigured with a flowmeter or flow regulator, a DIN central gas supply coupling, a NIST connection, and an adjustable, shut-off ejector. There are also a number of high-pressure connections to choose from.

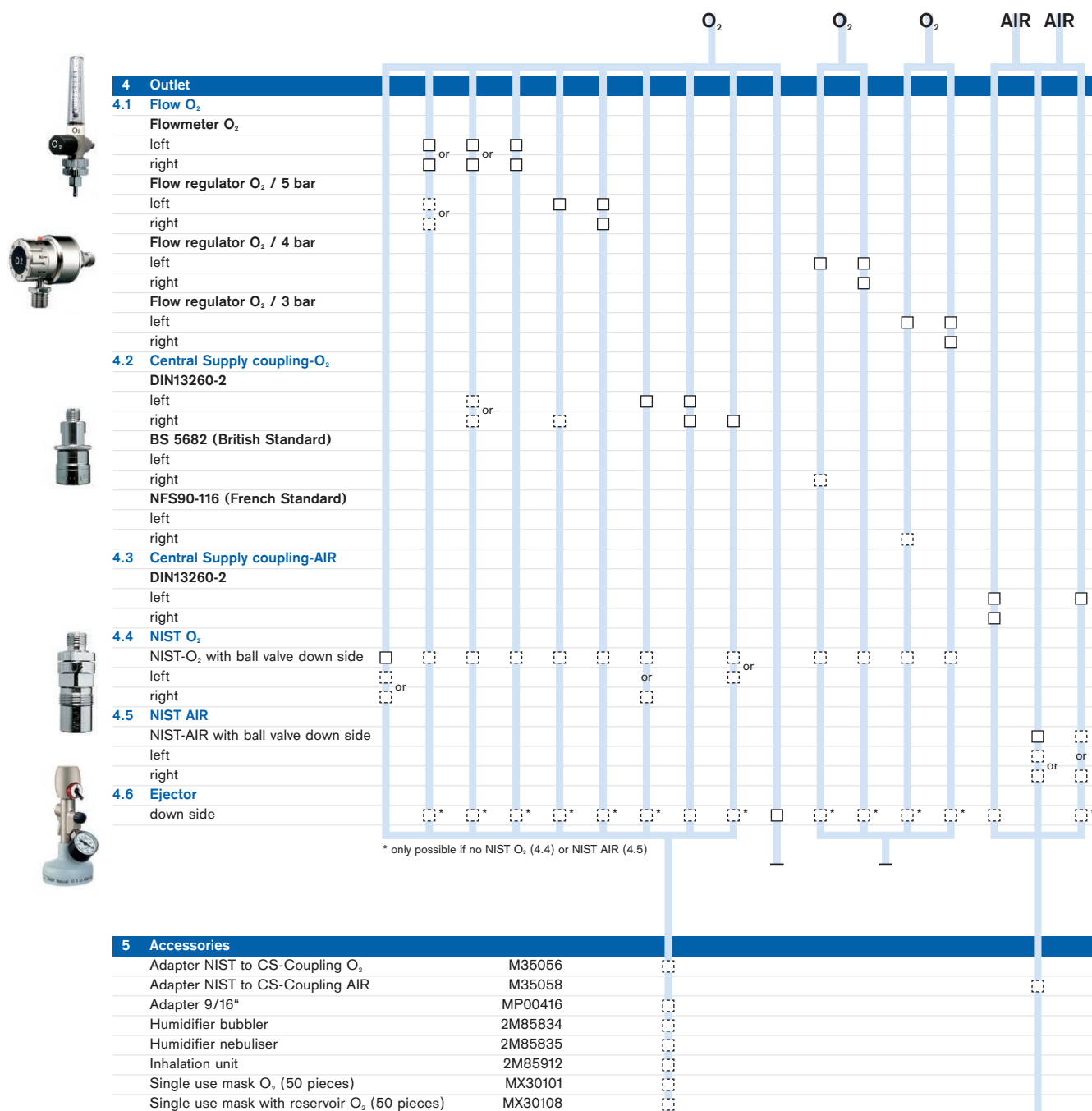
All models in the OxyLine series can be equipped with existing Dräger components, e.g. medicament nebulisers.



Oxator head

Oxett head





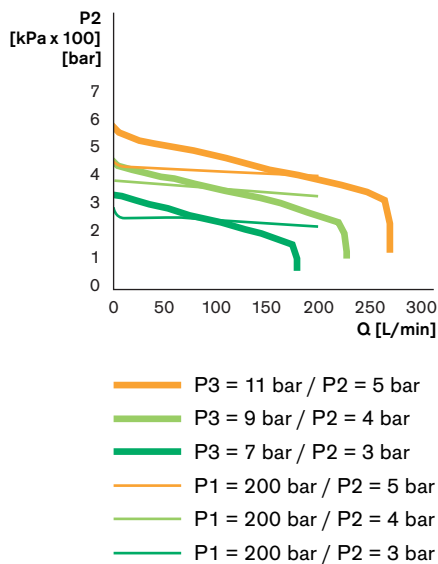
Performance, quality and durability

The single-phase pressure reducer delivers the preset output pressure with high performance and flow constancy (Fig. 1).

Even the output devices, such as flowmeters or flow regulators, meet high standards of quality and precision. They are manufactured from metal to meet Dräger's high quality standards, and deliver the set flow. An inspection is required only once every two years, plus a basic overhaul every six, and the service can be performed on-site. Thus OxyLine pressure reducers, with their high durability and long service intervals, mean minimal operating and follow-up costs.

Flow performance

Flow constancy (Fig. 1).



Even at peak flows of up to 180 l/min, OxyLine delivers virtually constant pressure – which is important for anaesthesia and intensive-care ventilation systems. OxyLine's performance, precision, and broad range of output devices also make it an excellent choice for oxygen therapy.

Transport solutions

In addition to the OxyLine pressure reducer series, you can choose from three transport solutions.

- Oxator workplace for a large 10- to 11-l compressed gas cylinder: Together with an OxyLine pressure reducer or Oxator head, the integrated cylinder package for bronchial suction, a unit with drawers and a work surface, and two standard rails, this transport system is a complete mobile oxygen supply unit.
- 5-wheeled trolley with numerous accessory attachment options on the 38 mm support stand.
- Oxett carrying frame: The compact unit for quick use and attachment to the patient's bed can be connected to compressed gas cylinders of up to 2.5 l. It has an integrated 200 ml secretion jar and a hook for additional accessories, e.g. emergency breathing bag.



Oxator workstation



5-wheeled trolley



Oxett carrying frame

ORDER INFORMATION

OxyLine O ₂ or AIR: many configuration possibilities		MP00100
– Oxator head		
– Oxett head with flowmeter or flow regulator		
– One or two flowmeters with sterile water adapter and 6 mm nozzle		
– One or two flow regulators with sterile water connection		
– One or two central gas supply couplings		
– Ejector		
– NIST connection		
Draeger humidifier bubbler		2M85834
Draeger humidifier nebuliser		2M85835
NIST adapter for O ₂ central gas supply coupling		M35056
NIST adapter for AIR central gas supply coupling		M35058
Oxator workstation (Trolley Oxator2) (width × height × depth)	450 × 1210 × 540 mm	2M85493
5-wheel trolley	Height 950 mm Wheel Ø 600 mm	MP00038
Stable 4-wheel trolley	Height approx. 965 mm Wheel Ø approx. 500 mm	2M86029
Cylinder holder for 4-wheel trolley		2M86174
Oxett carrying frame (width × height × depth)	356 × 534 × 151 mm	2M86204

Masks, nasal cannula and additional accessories from the O₂Star™ O₂ Therapy Portfolio.

CORPORATE HEADQUARTERS

Draegerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

Manufacturer:

Draegerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

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



REGION EUROPE CENTRAL AND EUROPE NORTH

Draegerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
Tel +49 451 882 0
Fax +49 451 882 2080
info@draeger.com

REGION EUROPE SOUTH

Draeger Médical S.A.S.
Parc de Haute Technologie
d'Antony 2
25, rue Georges Besse
92182 Antony Cedex, France
Tel +33 1 46 11 56 00
Fax +33 1 40 96 97 20
d1mfr-contact@draeger.com

REGION MIDDLE EAST, AFRICA

Draegerwerk AG & Co. KGaA
Branch Office
P.O. Box 505108
Dubai, United Arab Emirates
Tel +971 4 4294 600
Fax +971 4 4294 699
contactuae@draeger.com

REGION ASIA / PACIFIC

Draeger Medical
South East Asia Pte Ltd.
25 International Business Park
#04-27/29 German Centre
Singapore 609916, Singapore
Tel +65 6572 4388
Fax +65 6572 4399
asia.pacific@draeger.com

REGION CENTRAL

AND SOUTH AMERICA

Draeger Panama Comercial
S. de R.L.
Complejo Business Park,
V tower, 10th floor
Panama City
Tel +507 377 9100
Fax +507 377 9130
contactcsa@draeger.com