



## OxyLine – The customised pressure reducer

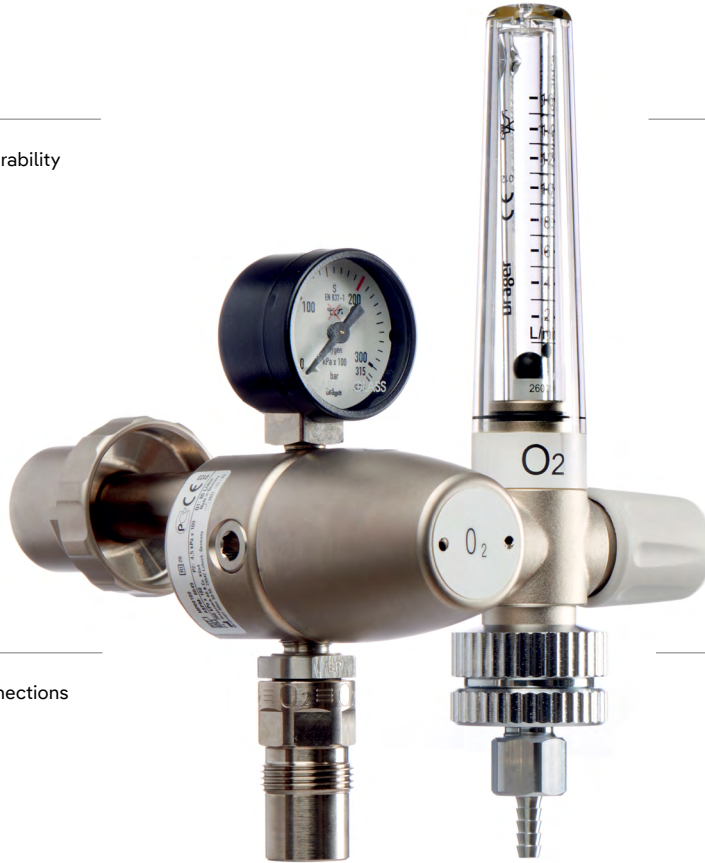
---

Your clinical environment requires the utmost versatility when it comes to O<sub>2</sub> gas supply. Because emergencies don't start and end in one central location. All through the patient pathway, our OxyLine series of pressure reducers delivers gas independently of your hospital's central gas supply - from stretcher to examination room to the OR.

# OxyLine – The customised pressure reducer

Dräger quality and durability

Constant flow performance



Country-specific connections

Attractive design

OxyLine with Flowmeter and NIST

8c295198ah0lhaqrcns3a87s74

# Benefits

## Modular design with flexibility in mind

Clinical emergency scenarios can be hectic and unforeseeable. As Your Specialist in Acute Care, our aim is to equip you with versatile solutions and equipment that help you administer immediate care through the entire clinical pathway. With its modular design, The Dräger OxyLine series of pressure reducers allows you to configure the exact pressure reducer you need - especially configurable for emergencies when a central gas supply is not easily accessible.

Select precisely what you need to deliver in a variety of situations using the following components:

- O<sub>2</sub> or air pressure reducer for 200 bar gas cylinders
- Various high-pressure connections
- Vertical or horizontal orientated manometer
- Clickflow adjustable flow regulator with settings (1, 2, 3, 4, 6, 8, 10, 12, and 16 l/min) with 9/16" sterile water connector
- Flowmeter for up to 16 l/min with connector for use with: our Dräger reusable humidifier, a sterile water connector, and 6 mm nozzle for oxygen mask
- Self-closing NIST connector for devices or central gas supply
- Central gas supply coupling for direct connection to, e.g. a ventilator
- VarioO<sub>2</sub> ejector for bronchial suction

## Complete and comprehensive solutions

No patient treatment is the same, therefore having the right medical tool when and where you need it saves time and above all saves lives. Providing you with a complete gas supply solution is our first step. We go a step further by offering you pre-configured pressure reducer combinations that are ready for operation for your specific purpose. Our OxyLine series gives you a ready-to-use, fully assembled, pressure reducer solution with superior quality and ease of use.

Depending on the gas supply and preconfiguration needed, you can select:

- The Oxator head pressure reducer unit with two DIN central gas supply couplings, a NIST connection to operate the device via the central gas supply, and the VarioO<sub>2</sub> ejector for vacuum generation. Perfect for use at a trolley
- The preconfigured Oxett head pressure head unit with a flowmeter or Clickflow flow regulator, a DIN central gas supply coupling, a NIST connection, and the VarioO<sub>2</sub> ejector. Perfect for use at a carrying frame.

Created with standardisation in mind, all models in the OxyLine series can be equipped with existing Dräger components, e. g. medicament nebulisers, helping you to manage administrative costs.

## Consistent - performance, quality and durability

An uninterrupted flow of medical gas relies heavily on the reducer's high performance and quality. Dräger has consistently raised the standards with our state-of-the-art OxyLine single-phase pressure reducer. It delivers just that - an effective ensured constant oxygen or air flow, suitable for therapies from paediatrics to adult patients. With its output devices, such as flowmeters or Clickflow regulators, OxyLine meets high standards of quality and precision. To meet Dräger's high quality standards, they are manufactured from resilient metal, so as to deliver a constant set flow. Due to this design, an inspection is required only once every two years, plus maintenance done on-site every six years for your convenience. In addition, thanks to the high durability in materials and long service intervals, our OxyLine pressure reducer requires minimal operating efforts, thus helping to manage follow-up costs.

# Benefits

## Precise and accurate flow

Ideal for anaesthesia and intensive care ventilation systems, OxyLine allows you to administer the exact dosage needed - accurately and precisely. Even at peak flows of up to 180 l/min, OxyLine delivers virtually constant pressure. Moreover, its adaptability in configuration makes it ideal for all oxygen therapies.

## On the move

Always at the patient's bedside. The OxyLine series of pressure reducers travels wherever your patients need to be. We have simplified this by offering you two comfortable transport solutions.

You can choose from:

- A 5-wheeled trolley with numerous accessory attachment options on the 38 mm (1.5 in) support stand.
- The Oxett carrying frame, which is a compact unit for quick use and attaches to the patient's bed and can be connected to compressed gas cylinders of up to 2.5 l. It has an integrated 300 ml secretion jar and a hook for additional accessories, e.g. emergency breathing bag.

# Details

D-14354-2017



Oxett carrying frame

D-14345-2017



Portable oxygen supply unit Oxett

MT-219-2003



5-wheeled trolley

D-6406-2017



Transportable oxygen supply unit

oxyline-pi-infographic-1st-pl

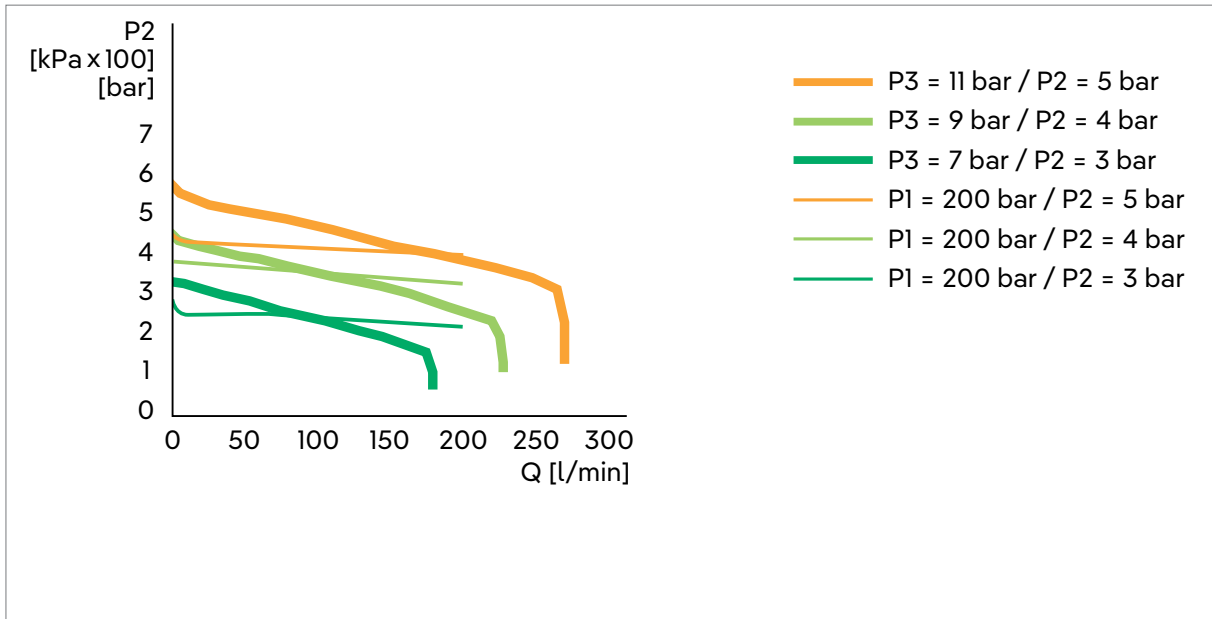


Fig. 1: Flow stability

oxyline-pi-infographic-2nd-en-glb

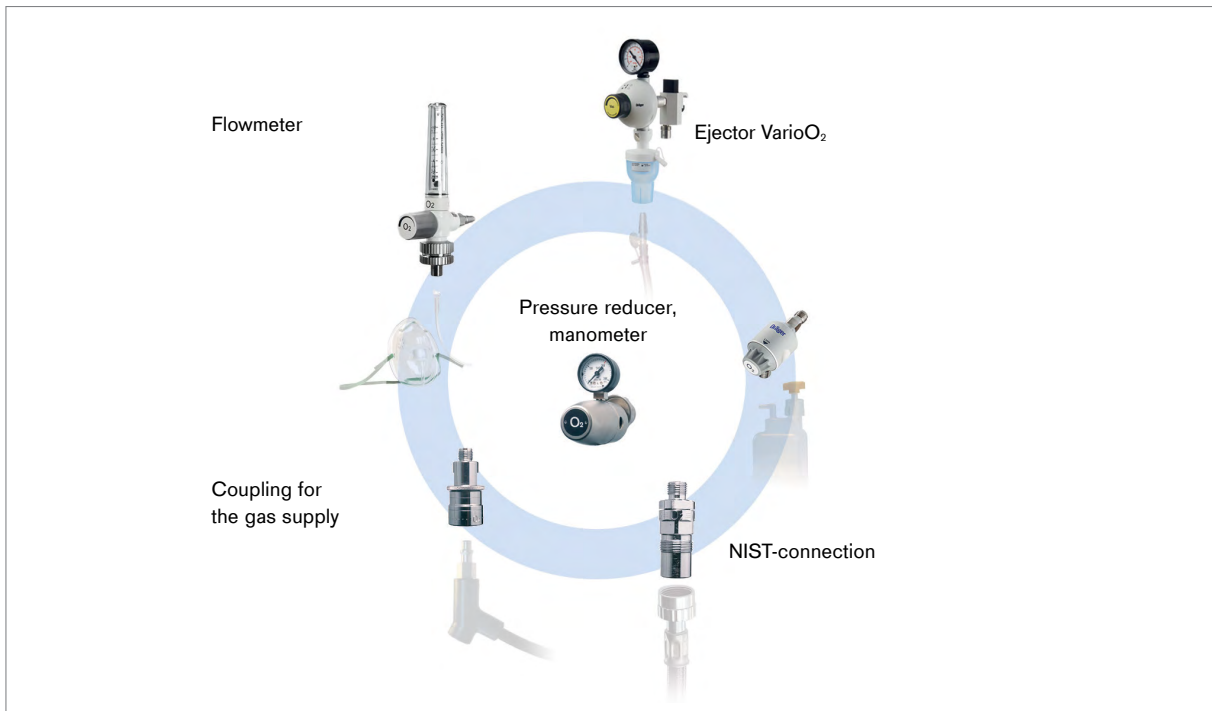


Fig. 2: Select from these components to build your unique solution





# Ordering Information

<b>OxyLine O<sub>2</sub> or AIR: many configuration possibilities</b>		<b>MP00100</b>
<ul style="list-style-type: none"> <li>• Oxator head</li> <li>• Oxett head with flowmeter or flow regulator</li> <li>• One or two flowmeters with sterile water adapter and 6 mm nozzle</li> <li>• One or two flow regulators with sterile water connection</li> <li>• One or two central gas supply couplings</li> <li>• Ejector VarioO<sub>2</sub></li> <li>• NIST connection</li> </ul>		
Oxett head OxyLine, pressure reducer G <sup>3</sup> / <sub>4</sub> ", 200 bar, NIST, flowmeter, DIN-CS, ejector VarioO <sub>2</sub>		MP01101
Oxett head OxyLine, pressure reducer G <sup>3</sup> / <sub>4</sub> ", 200 bar, NIST flow regulator, DIN-CS, ejector VarioO <sub>2</sub>		MP01102
Oxett head OxyLine, pressure reducer G <sup>3</sup> / <sub>4</sub> ", 200 bar, NIST, 2 x DIN-CS, ejector VarioO <sub>2</sub>		MP01103
Pressure reducer with flowmeter OxyLine, G <sup>3</sup> / <sub>4</sub> ", 200 bar, 16 L/min, M34 x 1,5, 9/16", nozzle		MP01104
Pressure reducer with NIST OxyLine, G <sup>3</sup> / <sub>4</sub> ", for 200 bar, NIST		MP01105
VarioO <sub>2</sub> B/OP, rail		MP00552
Connecting hose NIST/NIST 1.2 m for ejector VarioO <sub>2</sub>		M36053
Connecting hose NIST/NIST 0.5 m for ejector VarioO <sub>2</sub>		MK02753
Dräger humidifier bubbler		2M85834
Dräger humidifier nebuliser		2M85835
NIST adapter for O <sub>2</sub> central gas supply coupling		M35056
NIST adapter for AIR central gas supply coupling		M35058
5-wheel trolley*	Height 950 mm Wheel Ø 60 mm	MP00038
Oxett carrying frame (width x height x depth)	356 x 534 x 151 mm	MP04110

\* Tradeware by Krömker

Not all products, features, or services are for sale in all countries.

Trademarks mentioned herein are the property of its respective owner. Trademarks may be owned by Drägerwerk AG & Co. KGaA (Dräger) or its affiliates in certain countries and not necessarily in the country in which this material is released. Visit [www.draeger.com/trademarks](http://www.draeger.com/trademarks) for the current status of Dräger's trademarks.

**Corporate Headquarters**

Drägerwerk AG & Co. KGaA  
Moislinger Allee 53–55  
23558 Lübeck, Germany  
■ [www.draeger.com](http://www.draeger.com)

**Manufacturer**

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

**Region Europe**

Drägerwerk AG & Co. KGaA  
Moislinger Allee 53–55  
23558 Lübeck, Germany  
☎ +49 451 882 0  
☎ +49 451 882 2080  
✉ [info@draeger.com](mailto:info@draeger.com)

**Region Middle East, Africa**

Drägerwerk AG & Co. KGaA  
Branch Office  
P.O. Box 505108  
Dubai, United Arab Emirates  
☎ +971 4 4294 600  
☎ +971 4 4294 699  
✉ [contactuae@draeger.com](mailto:contactuae@draeger.com)

**Region Asia Pacific**

Draeger Singapore Pte. Ltd.  
61 Science Park Road  
The Galen #04-01  
Singapore 117525  
☎ +65 6872 9288  
☎ +65 6259 0398

**Region Central and South America**

Dräger Indústria e Comércio Ltda.  
Al. Pucuruí 51 - Tamboré  
06460-100 - Barueri - São Paulo  
☎ +55 (11) 4689-4900  
✉ [relacionamento@draeger.com](mailto:relacionamento@draeger.com)



Locate your Regional Sales Representative at:  
[www.draeger.com/contact](http://www.draeger.com/contact)