# **OxyReg**

### PRESET REGULATOR FOR OXYGEN





# **OxyReg**

This pressure regulator ensures a constant output pressure.

The OxyReg is an independent diaphragm regulator that is preset by the factory eliminating the risk of pressure tampering by the end-user and reducing the cost of wasted oxygen due to overpressure.

Our lead-free regulator has no toxic additives. The use of high-quality materials such as Grivory® GV-5 FWA and stainless steel, as well as a special treatment, is ideal for application in respiratory and anaesthetic equipment.

Besides oxygen, the OxyReg can be used for other inert gases such as nitrogen, argon, etc.

# Your advantages

- ✓ High quality materials
- ✓ Factory preset pressure
- ✓ Service free no adjustment needed
- ✓ No pressure gauge needed
- ✓ Lightweight compact, inline construction
- √ Saves energy reduces costs
- Highly reliable
- ✓ Locked to prevent pressure change tamperproof







#### **Technical data**

Max. inlet pressure: 18 bar

Outlet pressure (preset): 1... 8 bar

Flow: 400- 800 NI/min

Connection: ¼" BSP

1/4" NPT

Temperature range: 4°C to 60°C

Weight: 40g

# **Applications**

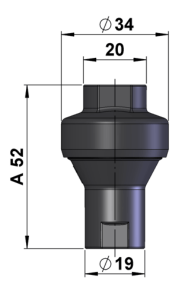
Anaesthetic equipment Respi

Food & Drink preservation

equipment

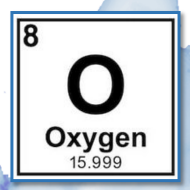
Respiratory equipment

Nitrogen filling systems

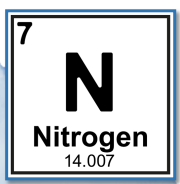




<sup>\*</sup>Dimensions see datasheet on website – protect-air.com







TRI-MATIC AG Bösch 82 CH-6331 Hünenberg

Phone +41 (0)41 780 22 22

Email: info@tri-matic.ch

TRI MATIC we understand



Distributed by:

Compressed Air Australia Pty Ltd GPO Box 2792, Darwin NT 0801

Phone: 1300 787 688 / +61 8 8983 3999

Email: info@caasafety.com.au www.caasafety.com.au