

Valve with Integrated Pressure Regulator for medical OXYgen



Oxygen Therapy VIPRs by Cavagna Group









- Digital gauge for an overview of all measured parameters
- Easy upgrade to the IoT version with a simple add-on
- the device status



The management of medical oxygen becomes smarter for both cylinder distributors and patients thanks to Viproxy® i-1TOUCH.

Viproxy® i-1TOUCH can be equipped with an optional IoT add-on that makes it an IoT device when needed.

Thanks to an **electronic IoT module** and its related **software** OTUS, this innovative valve allows an easy remote monitoring of all connected devices and the secure collection of the values they are able to measure and transmit.



IOT READY

Technical features

- Suitable for up to 300 bar oxygen working pressure (4351 PSI)
- Digital gauge available with bar or PSI scales and backlit dial
- Non return valve in the filling port
- Total weight with protection guard: 1,9 Kg ~ (for the fully equipped version)
- Conforming to all of the requirements of EN ISO 10524-3
- CE and π marked according to the European Directives for Medical devices and Trasportable Pressure Equipment
- MRI conditional certified up to Tesla 3
- Conforming to the PILL test ASTM G175 (up to 300 bar)
- Estimated minimum battery life span: 4 years (for the IoT version)
- Gauge IP Rate: 65
- Integrated hospital bed hanging device

Optional features

- IoT electronic board compliant to Radio Equipment Directive (RED)
- Protection guard conforming to ISO 11117
- Configuration customizable with 1 or 2 outlets. Barbed fitting for 1/4" I.D.
 Hose and quick auxiliary connection with pressure fixed at 4 bar or 50 PSI
- Anti-filling device in the filling port

Components

- Low torque non rotating spindle shut off valve with position flow setting knob
- Dual outlet: hose barb and fixed high pressure
- Residual pressure device
- Bursting disc device
- Anti-dust brass tube
- High flow piston regulator
- Integrated pressure relief device





- ALL-IN ONE solution
- Compact and light design
- Simplified emergency oxygen supply
- Durable and user-friendly





In the Viproxy® 1Touch the oxygen regulator and the gas supply valve are enduringly combined as one system.

Thanks to its low torque non rotating spindle shut off valve with an integrated position flow setting knob, a single motion is enough to get the entire system working perfectly, including flow regulation.

Viproxy® 1Touch is suitable **for different types of mixtures** such as: oxygen, oxygen and nitrous oxide mixture, air and oxygen helium mixture.



Technical features

- Suitable for up to 300 bar oxygen working pressure (4351 PSI)
- Active gauge available with PSI or bar scales and fluorescent dial
- Non return valve in the filling port
- Total weight with protection guard: 1.500 gr (for the fully equipped version)
- Conforms all the requirement of EN ISO 10524-3
- \blacksquare CE and π marked according to the European Directives for Medical devices and Trasportable Pressure Equipment
- MRI compatible certified up to Tesla 3
- Conforming to the PILL test ASTM G175 (up to 300 bar)

Optional features

- Integrated hospital bed hanging device
- Protection guard conforming to ISO 11117
- Non-active gauge
- Configuration customizable with 1 or 2 outlets. Barbed fitting for 1/4" I.D. hose and quick auxiliary connection with pressure fixed at 4 bar or 50 PSI
- Antifilling device in the filling port
- Filling port protection nut
- Bursting disc device
- Excess flow device
- Special smart filter

Components

- Low torque non rotating spindle shut off valve with position flow setting knob
- Dual outlet: hose barb and fixed high pressure
- Residual pressure device
- Bursting disc device
- Anti-dust brass tube
- High flow piston regulator
- Integrated pressure relief device





- **ALL-IN ONE solution**
- Lightweight
- Sturdy design
- Smooth gauge



Viproxy® DUO with built-in pressure regulator is **the perfect solution for home care emergency**, thanks to its **light weight**.

The medical device is designed to be **reliable under all conditions of use** and features an **active gauge** that always allows visualisation of the remaining amount of gas in the cylinder.

Viproxy® DUO is complete with an **ergonomic handle**, which ensures an **ease of use and transport for anyone**, including the elderly or those who are not completely self-sufficient.



MVA6 Technical features

- Suitable for <10L capacity cylinders
- Suitable for up to 300 bar oxygen working pressure (4350 PSI)
- Active gauge available with PSI and bar scales
- Non return valve in the filling port
- Conforms all the requirement of EN ISO 10524-3 and EN ISO 10207
- CE marking according to the European Regulation for Medical devices
- **π** marking according to the European Directive for Trasportable Pressure Equipment
- RHO marking according to the British Regulation for Transportable Pressure Equipment
- Shut off handwheel with ON/OFF indicator

MVA6 Optional features

- Custom Flow Scales available upon request
- Antifilling device available upon request
- Excess flow device available upon request
- Special dip tube

MVA6 Components

- Ergonomic flow selector handwheel
- Active gauge that allows pressure reading also when the cylinder shut-off valve is closed
- Optimized piston regulator designed for home care
- Low torque non rotating spindle

Viproxy® Duo: the latest addition to the historic Viproxy® brand. MVA6 features the similar technological innovation of the original medical device while maintaining the same mode of use: one handwheel dedicated to opening the flow and the other dedicated to regulating the oxygen flow rate.

Viproxy® Duo is considered the product in its entirety (MVA6 + Guard) Viproxy® Duo does not identify the medical device.



Valve Guards available





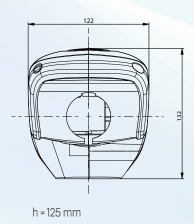


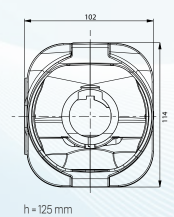


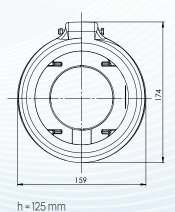




Top shrouds view









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