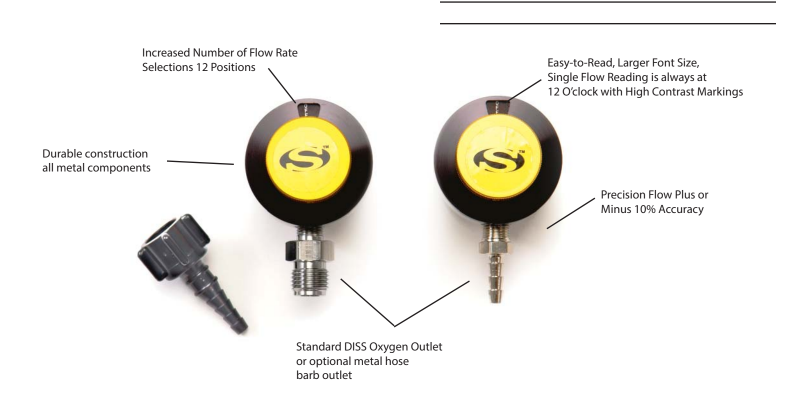
ORO2[™] Flow Control Valve



ORO₂[™] Flow Control Valves

Spiracle Technology offers precision fixed orifice flow control with the ORO2[™] Flow Control Valve.

The unique 12 position flow control valve with its all metal construction is designed and built to work from hospital environments to out in the field EMS. The newest innovation in constant flow control is offered with 12 flow rate selections and is easy-to-read because the number is always in the 12 o'clock position, larger and can be seen in dimly lit environments.

The Mini-Manager and Multi-Manager O2 Administrators TM feature 5 and 8 ORO2TM Flow Control Valves manifolded together. The Multi-Manager is mounted to a compact, lightweight, aluminum alloy tripod. Offering a greater range of versatility and expandable systems, the Mini-Manager and Multi-Manager O2 Administrators TM require less space to store and are ideal for mass casualty and military applications.



Oxygen Administration

10 Good Reasons To Use Spiracle Technology Flow Control Valve

Affordably Priced – Affordable high quality craftsmanship will provide years of dependable and reliable service.

All Metal Materials – The all metal flow control valves are durable and lightweight.

Precision Flow – The accuracy of the whole number flow readings is plus or minus 10%.

Increased Number of Flow Selections – The 12 position flow control settings range from the OFF position to $\frac{1}{4}$, $\frac{1}{2}$, 1, 2, 3, 4, 6, 8, 10, 15 and 25 liters per minute.

Easy-to-Read – The liters per minute flow rate setting is always in the 12 O'clock position and is the only number visible, eliminating confusing multiple readings and parallax. The font size of the digits are larger and are visible in dimly-lit environments.

Standard DISS Outlet – The brass, nickel-plated DISS outlet allows precise connection using standard DISS or BARB connectors.

Service – From on the shelf ready to ship inventory, to support with technical questions, the Spiracle team has you covered.

Mini-Manager O₂ Administrator[™] – Five constant flow controllers mounted to a compact, lightweight aluminum alloy manifold is ideal for mass casualty applications.

Multi-Manager O₂ Administrator[™] – Eight constant flow controllers mounted to a compact, lightweight aluminum alloy tripod that breaks down with quick connect bolts for compact storage and protection.

How To Specify & Order Spiracle Technology ORO2[™] Flow Control Valves

ORO₂[™] FCV Model 900

12 flow settings, plus or minus 10% accuracy to reading, Off, ¼, ½, 1, 2, 3, 4, 6, 8, 10, 15, 25 liters per minute, DISS Male outlet.



ORO₂[™] FCV Model 901 Same as Model # 900 except with BARB outlet

Mini-Manager O₂ Administrator[™] Model 905 Five model # 900 FCV's mounted on an aluminum manifold with DISS oxygen inlet. In soft carrying case.



Multi-Manager O₂ Administrator[™] Model 908 Eight model # 900 FCV's on an aluminum alloy tripod with DISS oxygen inlet and check valve outlet. Quick assembly and compact storage. In soft carrying case.

Specifications

Description:	Precision, 12 flow setting, fixed orifice flow control valve. All Metal Construction
Flow Settings:	Off, ¼, ½, 1, 2, 3, 4, 6, 8, 10, 15, 25 lpm
Flow Accuracy:	¼, ½, & 1 lpm +/- 20%, other flowrates +/- 10%
Inlet pressure:	40-60 psig/3-5 bar

Materials: 2024-T4 Aluminum Alloy, Brass

The Multi-Manager O₂ Administrator^m is the perfect device for oxygen delivery to multiple patients in mass casualty situations. The Multi-Manager has eight FCV's manifolded together and mounts in a collapsible tripod. The Multi-Manager can be connected in series with a second unit, increasing the number of patients treated to sixteen. In addition, standard DISS humidifiers can be connected to each FCV. The Multi-Manager requires less space to store, collapsing down to a 18" x 10" x 3" configuration.

CAUTION: Federal law restricts this device to sale by or on the order of a physician.





Spiracle Technology

A FERNO Group Company 10601 Calle Lee, #190 Los Alamitos, CA 90720 Phone: (714) 418-1091 • Fax: (714) 418-1095 e-mail: info@spiracle.com • www.spiracle.com