

D2G0 The most compact All-In-One

The O2Go and AirGo (All-In-One) valves are the most compact and lightweight units on the market today. All units are built out of lightweight anodized aluminum to ISO-9001:2015, CGA & FDA guidelines and or regulations. These guidelines ensure the units perform at the highest standard possible with the most reliability. All units are 100% tested before they leave the factory.

> Optional Vertical

Handle

Available

MRI shown

For the following applications: Pediatrics, Homecare, Hospital, EMS

02Go



800.323.4282 www.alcosales.com

Regulator Features



Patented Powder Coated Steel Halo Handle. Easy to carry & offers maximum strength & protection

Patented Solid One Piece Anodized Light Weight Aluminum Design

Easy to read cylinder contents guage with rubber boot and enclosed guard

O2Go Passed ASTM-G175 ignition tests.

> PLUS! TWO Year Limited Liability Warranty

- O2Go is manufactured in FDA registered facilities
 All processes and procedures follow ISO9001:2000 standards
- Precision machining tolerances deliver the most accurate performance & reliability
- User can initiate flow with a simple turn of the flow dial
 Ergonomically designed carry handle simplifies lifting
- & cylinder handling. Meets drop tests & protects the regulator body & guage from damage
- All models are supplied with a hose barb and a 50 PSI constant flow DISS outlet is optional.
- The check valve fill port is pressure operated with standard soft tip CGA540 hand tight filling adapter.
- Filling, evacuation & filling is accomplished using a single connection.
- All units are serial numbered.
- Private label options available.

click liter flow dial

Easy to Read

02Go Model Shown

Oxygen Delivery Port

Custom logo available (special order)

50 PSI constant flow DISS outlet (Optional)

Dual purpose protective dust cap screws on DISS outlet for easy purging

CGA540 fill port with check valve. No shut off valve is required

O2Go is available for aluminum cylinders Inlet: .750-16UNF2A Thread

Specifications Max Working Pressure: 2200 PSI Standard Operating Pressure: 2015 PSI Standard Safety Device: 3360 PSI, CG4, 165F fusible metal Dimensions: 6"H x 4"W x 3.75"D Operating Temperature: -13 to 140F Aluminum Model Weight: 1.8 lbs

STANDARD	Liter Per Minute	Flow Dial Settings	Typical Application
	25 LPM	0 - 1/2 - 1 - 2 - 3 - 4 - 6 - 8 - 10 - 15 - 20 - 25	EMS, Hospital Hospital, Homecare
LITER	15 LPM	0 - 1/2 - 1 - 11/2 - 2 - 3 - 4 - 5 - 6 - 8 - 10 - 15	
FLOW	8 LPM	0 - 1/2 - 1 - 11/2 - 2 - 21/2 - 3 - 4 - 5 - 6 - 7 - 8	Homecare
AVAILABLE	4 LPM	0 - 1/32 - 1/16 - 1/8 - 1/4 - 1/2 - 3/4 - 1 - 1.5 - 2 - 3 - 4	Pediatric







O2Go pictured on refurbished cylinder

 Patented powdercoated steel halo handle makes it easy to carry while offering maximun strength & protection

- Easy to read cylinder contents gauge
- Oxygen delivery port

Patented solid one piece anodized light weight aluminum design

- 50 psi constant flow DISS port
- No shut off valve required with our CGA540 fill port with check valve
- All units 100% tested and serialized before shipping
- O2Go passed ASTM-G175 ignition tests
- Sold separately or installed on new or refurbished cylinder*
- Available with custom logo on regulator or tanks (special order)

CONTRACTOR OF THE OWNER OWNE OWNER OWNER OWNE OWNE OWNE OWNE OWNER OWNE OWNE OWNE OWNE OWNE OWNE OWNE OWNE					
Part #	Flow Rate	MRI Compatable	DISS	Handle	Application
AL-88441N	4 LPM	No	Yes	Halo	Pediatric
AL-88442N	8 LPM	No	Yes	Halo	Homecare
AL-88443N	15 LPM	No	Yes	Halo	Hospital, Homecare
AL-88444N	25 LPM	No	Yes	Halo	EMS, Hospital
AL-88441M	4 LPM	Yes	Yes	Halo	Pediatric
AL-88442M	8 LPM	Yes	Yes	Halo	Homecare
AL-88443M	15 LPM	Yes	Yes	Halo	Hospital, Homecare
AL-88444M	25 LPM	Yes	Yes	Halo	EMS, Hospital



800.323.4282 www.alcosales.com