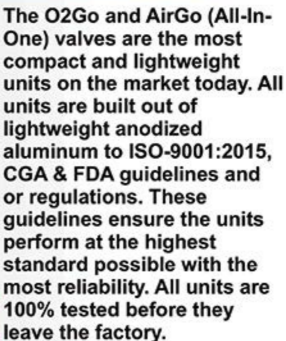


O2Go Popular Models Available*

Part Number	MRI Compatible?	DISS	FLOW	Handle
C\$201\$14H0	No	Yes	4 LPM	Halo
CS201S18H0	No	Yes	8 LPM	Halo
C\$201\$115HO	No	Yes	15 LPM	Halo
CS201S125HO	No	Yes	25 LPM	Halo
C\$201M14H0	Yes	Yes	4 LPM	Halo
CS201M18H0	Yes	Yes	8 LPM	Halo
CS201M115HO	Yes	Yes	15 LPM	Halo
C\$201M125HO	Yes	Yes	25 LPM	Halo
All Models Fea	ture a .750-16UNF2A	lolet, and	a CGA 540	Fill Port

*Other options available. See our Part Number Guide below.







*Other options available. See our Part Number Guide below



Customize your O2Go or AirGo using our part number guide

PART NUMBER GUIDE

CS201S125HO

STYLE S-Standard PTO 50 PSI (DISS)

DISS 4-0-1 DISS 8-0-1 15-0

FLOW 4-0-4 LPM 8-0-8 LPM 15-0-15 LPM

REFURBISHED RESPIRATORY EQUIPMENT....

> H-Halo GAS H-Halo 0-0xygen

MRI: Add \$25.00 No D

No DISS: Deduct \$5.00

H=Halo V=Vertical

Regulator Features



Easy to Read "Precise" Flows

Quick adjustment with 11 different flow rate settings.

Range: 4 LPM to High Volume 25 LPM

Built-in Rupture Disc

Helps promote Added safety for peace of mind and use.

50 PSI DISS Port (Optional)

Can be used to power a Portable Pressure Type Ventilator.

CGA540 FILL/VACUUM Port

Vacuum and Fill through one port.



02Go



Compact Composite Body

Helps reduce weight and compliments Portability which is paramount in Hospital and Field use. Measures 4.75" high from Cylinder Neck.

One of the lightest units on the market at just 1.9 pounds.

MR Conditional Unit Rated up to 3.0 - Tesla (3T) (Optional)

Passed ASTM-G175
Ignition Sensitivity Testing.

Phone: 866-446-8765 Fax: 317-241-5533 www.cryois.com 1936 S. Lynhurst Dr Suite M Indianpolis, IN 46241

Regulator Features



02Go Model



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.



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

dust cap screws on DISS outlet for easy purging

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	
FLOW AVAILABLE	

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

Cylinder Tanks



