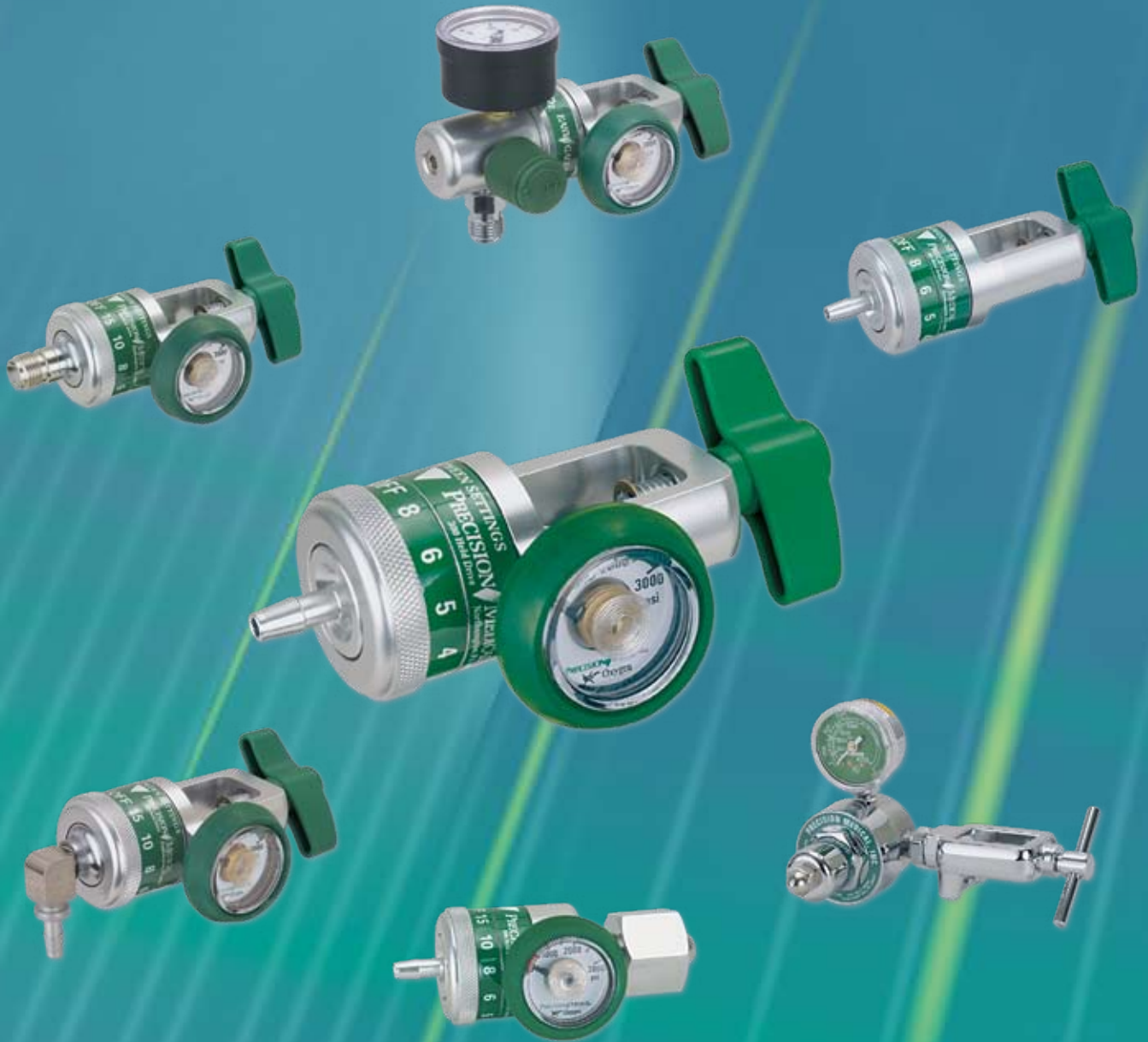


*PRECISION*  *MEDICAL*®

# *Oxygen Regulators*



*The World's Most Compact and  
Convenient Regulators!*

# EASYREG OXYGEN REGULATOR

## The World's Most Compact and Convenient Oxygen Regulators.



168708D

### They're Compact and Lightweight...

The EasyDialReg is only 4.25 in. long and weighs a mere 7.8 oz. as a result of the offset gauge and multi-spring technology. The EasyGaugeReg is only 4.63 in. long and weighs 12 oz. with the contents gauge on the front and the flow gauge on the top.

### They're User-Friendly...

Both types of regulators have easily accessible flow adjustment knobs making flow adjustment a cinch.

### They're Safety is Built in...

The Easy Reg line of oxygen regulators feature a built-in pressure relief valve as well as a protected contents gauge. The low force Viton yoke seal provides a better tank-to-reg seal.

### They're Safe...

The EasyDialReg has passed the ASTM G175 Ignition Sensitivity and Faulty Tolerance Test.

### They're Accurate...

Unique design minimizes normal flow variation that occurs as tank pressure drops.

### They're Flexible & Versatile...

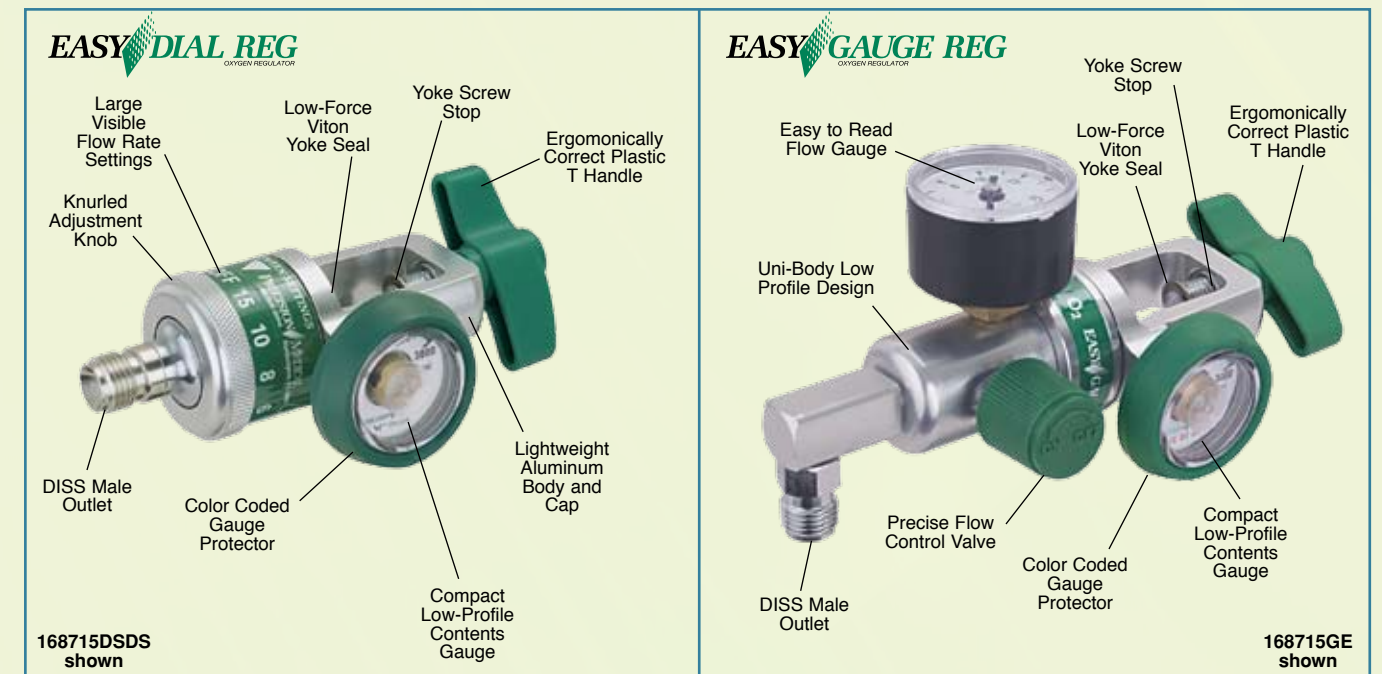
The EasyDialReg comes in two (2) body designs yoke or nut style, and is available in five (5) flow ranges: 31-4000 cc/min, 1/32-4 lpm, .25-8 lpm, .50-15 lpm and .25-25 lpm. The EasyGaugeReg also comes in the two (2) body designs and two (2) flow ranges: 0-8 lpm and 0-15 lpm.



168715G

### Color Gauge Guard Option

All models of Precision Medical's EasyReg can be ordered with any one of six different color gauge protectors, green being our standard. Different colors may be used to identify and segregate regulators by department. When ordering, please remember to add a dash (-) between the regulator part number and the desired color suffix. (Green gauge guard requires no suffix.) (Ex.: 168708D-Y)



### Specifications

Flow Range	Position Increments	CGA Connection	
		Yoke Style (870)	Nut Style (540)
0-4000 cc/min	OFF, 31, 62, 125, 250, 500, 750, 1000, 1500, 2000, 3000 and 4000	168704DCL	165404DCL
0-4 lpm	OFF, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1-1/2, 2, 3 and 4	168704DL	165404DL
0-8 lpm	OFF, .25, .50, 1, 1.5, 2, 2.5, 3, 4, 5, 6 and 8	168708D	165408D
0-15 lpm	OFF, .50, 1, 1.5, 2, 3, 4, 5, 6, 8, 10 and 15	168715D	165415D
0-25 lpm	OFF, .25, .50, 1, 2, 3, 4, 6, 8, 10, 15 and 25	168725D	165425D

### Ordering Information

#### EasyDialReg

DSDS	DSDR	DSR	NG	0706
168715DSDS shown Outlet DISS O2	168715DSDR shown Outlet DISS O2 90° pointing down	168715DSR shown Outlet Hose Barb 90° pointing down	168708DNG shown No Gauge	168715DSDS/0706 shown Extension used with DSDS for humidifier bottles

#### EasyGaugeReg

Flow Rate	Yoke Style (870)	Nut Style (540)
0-8 lpm	168708G	165408G
	168708GE	165408GE
0-15 lpm	168715G	165415G
	168715GE	165415GE

# Accessories & Replacement Parts

## Yoke Seal

The low force Viton yoke seal provides a better tank-to-reg seal. It has a brass outer ring.



### Ordering Information

1221-25 Yoke Seal (Pack of 25)

## Disposable Tubing Nipple

Fits any Regulator with an Oxygen DISS fitting.



### Ordering Information

0120 Yellow  
0121 Black  
0122 White  
0124 Green

## T-Handle

The T-Handle and Ring Retainer for the handle are parts for the Precision Medical Piston Regulators.



### Ordering Information

502312 Ring, Retaining  
504156 Handle Assembly, Yoke

## Humidifier

The Humidifier is disposable.

It has a 350 cc capacity.

Features a 2 psi pop-off valve.  
50 per Case.

(not recommended for use with a concentrator)



### Ordering Information

PM500 Humidifier

# Oxygen & Air Diaphragm Regulator

## Industry Standard • 50 PSI Preset Regulators



870 Preset



540 Preset

These brass diaphragm regulators provide a minimum flow of 240 lpm at a constant pressure of 50 psi with DISS male outlet.

### Ordering Information

Gas	CGA Connection	Style	Part Number
Oxygen	870	Yoke	870
	540	Nut	540
Medical Air	950	Yoke	504450
	346	Nut	504448