

Precision Medical offers a variety of oxygen regulator solutions to meet the needs of your customer. Please reference the included charts for product numbers.

### Most Common Oxygen Regulators:

<b>Product Code:</b>	<b>Description:</b>
168715D	Easy Dial, 0-15 lpm, Compact, 870 Yoke Style, Green
168715G	Easy Gauge, 0-15 lpm, Compact, 870 Yoke Style, Green



168715D



168715G

### Most Common Accessories:

#### Disposable Tubing Nipples

##### Product Code:

- 0119 - Clear
- 0120 - Yellow
- 0121 - Black
- 0122 - White
- 0123 - Green



#### Disposable Humidifier

##### Product Code:

PM500

50 per case



If a 50 PSI preset regulator is requested, please ask your customer:

What type of connection style is required? (Yoke or Nut)



870 Preset (Yoke)



540 Preset (Nut)



DISS male outlet is the only option for 50 PSI preset regulators.

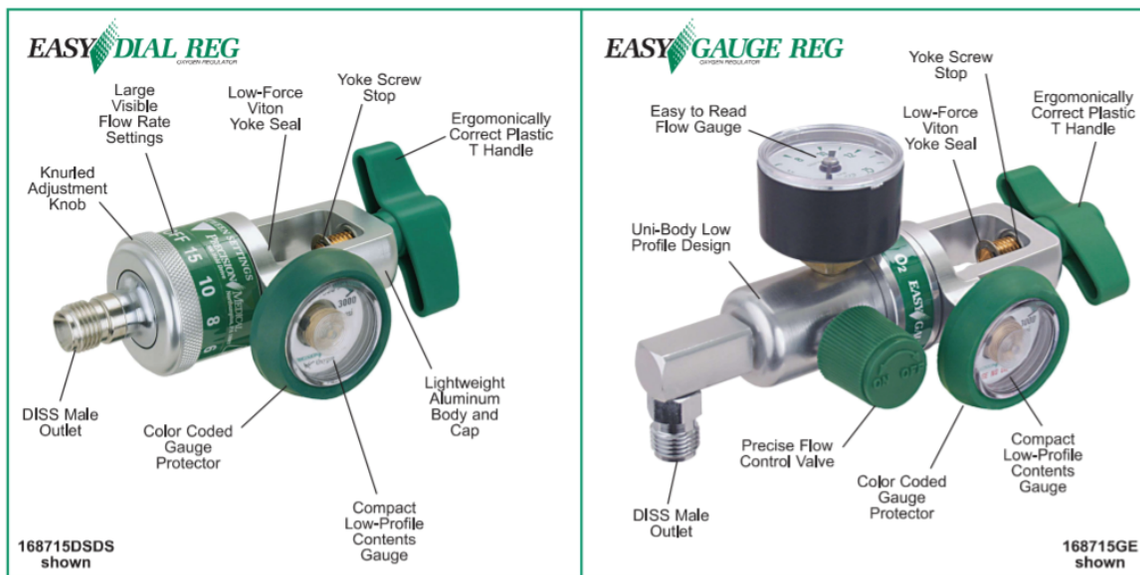
These brass diaphragm regulators provide a minimum flow of **240 lpm** at a constant pressure of **50 PSI** with a DISS male outlet.

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

If a variable flow range is requested, there are 4 questions to ask your customer:

**1. What model of oxygen regulator is required? (EasyDial or EasyGauge)**

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



**2. How much flow is required? (Flow Range in cc/min or lpm)**

**3. What is the connection style? (Yoke or Nut)**

**4. What is the outlet connection? (DISS Male or Nipple)**

**EasyDial Reg Ordering Information**

Flow Range	Position Increments	Yoke Style	Nut Style
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, 1-1/2, 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, 15 and 25	168715D	165415D
0-25 lpm	OFF, .25, .50, 1, 2, 3, 4, 6, 8, 10, 15 and 25	168725D	165425D

**EasyGauge Reg Ordering Information**

Flow Range	Yoke Style	Nut Style
0-8 lpm	168708G	165408G
	168708GE	165408GE
0-15 lpm	168715G	165415G
	168715GE	165415GE

**EasyDial Reg Identification**

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



**TRUCELL**  
HEALTHCARE SOLUTIONS