Medical Gas Regulators

Solutions for Life

## **286MB Series Brass Medical Gas Regulators**



Click-Style Regulator with Hose Barb Outlet, two DISS Outlets and CGA 870 Yoke Inlet



## **Features**

- · Available in Oxygen
- · Chrome-plated brass body
- · 3000 psi maximum inlet pressure
- 1-1/2" diameter UL-listed gauge
- Complies to CGA standards
- Internal relief valve
- Hose barb outlet
- · Piston design regulator
- · Sintered bronze inlet filter for longer service life
- · Easy to read flow rate window
- Meets ignition testing for oxygen service
- Pre-set: 50 psi, options: 58 or 65 psi

## **Flow Rate**

Flow Settings	Flow Rate (LPM)
4L	0, 0.25, 0.5, 0.75, 1, 1.25, 1.5, 2, 2.5, 3, 3.5, 4
8L	0, 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8
15L	0, 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 12, 15
25L	0, 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 15, 25

## **Ordering Information**

Ex:	130M	- 4L	Υ	2	- FBS
	Series	Flow Settings (LPM)	Inlet Connector	DISS Outlet (s)	Coupler Outlet (s)
	130M 284MA 285MA 286MB 287MA 288MA	4L 8L 15L 25L 2CK: None, Pre-set: 50 psi	None: CGA540 Y: CGA870 BS: BP-BS341-3 BSH: BP-BS341-3H	None: without DISS Outlet  1: with one DISS outlet  2: with two DISS outlets  D: DISS outlet replacing hose barb	None: without coupler FOH: Ohmeda® coupler FDS: DISS hex coupler FDH: DISS handwheel coupler FFS: French (NF S 90-116) coupler FGS: German (DIN 13260-2) coupler FBS: British (BS5682-1998) coupler FJIS: Japanese style coupler FSIS: Australian (AS2896) coupler

