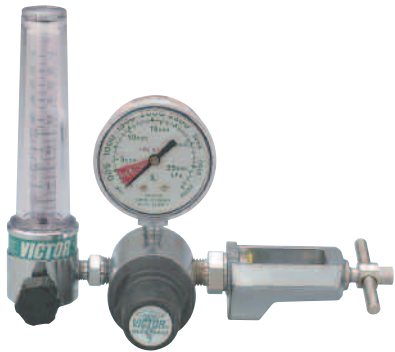


FLOWMETER REGULATORS



PART NO. 0781-3072

VMF-SERIES

The VMF-Series Flowmeter regulators are back-pressure compensated to ensure accurate flow measurement in the event of down-stream restrictions. Large numbers on flow tubes and high visibility 2" diameter gauges provide accurate and easy readability. Diaphragm style regulators are used with Victor Medical's brass body flowmeters for superior performance and durability.

VICTOR MEDICAL FLOWMETERS

Victor Medical flowmeters are made of highly durable medical grade Lexan™ to minimize breakage. Oxygen and medical air flowmeters are calibrated at 50 PSIG inlet pressure. A wide variety of inlet connections are available.

Flowmeter Regulators/Flowmeter Features:

- Large numerals for adjustment ease
- Lexan™ inner and outer tubes avoid breakage
- Calibrated at 50 PSIG inlet pressure



PART NO. 1000-0189

PART NO.	DESCRIPTION
	VMF Series – Flowmeter Regulators
	7 LPM
0781-3072	VMF 7LY, 1/4-7 LPM, CGA-870
	15 LPM
0781-3045	VMF 15LH, 1-15 LPM, CGA-540 Hand Tight
0781-3046	VMF 15LN, 1-15 LPM, CGA 540
0781-3047	VMF 15LY, 1-15 LPM, CGA 870
0781-3100	VMFA 15, 1-15 LPM, CGA 346 Air

PART NO.	DESCRIPTION
	Flowmeters
	7 LPM
1000-0189	MOF7 BH, 1/4-7 LPM, oxygen, Hand Tight D.I.S.S. outlet
1000-0191	MOF7 4H, 1/4-7 LPM, 1/4 NPT male inlet
1000-0193	MOF7 BA, 1/4-7 LPM, D.I.S.S. 1240 female inlet
	15 LPM
1000-0190	MOF15 4A, 1-15 LPM, 1/4" NPT male inlet
1000-0197	MOF15 2F 1-15 LPM, oxygen, 1/8" NPT inlet
1000-0192	MOF15 BA, 1-15 LPM, D.I.S.S. 1240 female inlet



EZ-Key™ – A patented wrench key; is standard on all Victor Medical CGA 870 yoke regulators. Eliminates the cumbersome task of hand tightening. Notch on top of key allows use of standard cylinder wrench to prevent leaks with a simple twist. (Part No. 0750-0100)