

Models 3359 MicroMATE[™] Portable Cylinder Regulator Stainless Steel Preset Flow Rate Regulator



Description/Applications

Preset flow rate regulators for use with MicroMAT^m 58 cylinders. For use in the calibration of gas detection instrumentation.

Design Features

- Stainless steel body
- Stainless steel pistons
- Hose barb outlet 3/16"
- Control Knob on/off
- 0.3 SLPM standard preset flow rate; also available: 0.5, 1.0, 1.5, 2.5 SLPM
- 30 psig delivery pressure

Materials of Construction

Body:	316 stainless steel
Piston:	316 stainless steel
Seat:	Teflon
Seals:	Viton
Gauge:	316 stainless steel

Ordering Information	
Part Number*	Description
SEQ3359C10	3359 Regulator with C10 Fitting and 0.3 SLPM Flow Rate
SEQ3359C10C	3359 Regulator with C10 Fitting and 0.5 SLPM Flow Rate
SEQ3359C10E	3359 Regulator with C10 Fitting and 1.0 SLPM Flow Rate
SEQ3359C10F	3359 Regulator with C10 Fitting and 1.5 SLPM Flow Rate
SEQ3359C10G	3359 Regulator with C10 Fitting and 2.5 SLPM Flow Rate
*Models available with other CGA's	

*Models available with other CGA's

Accessories

Part Number	Description
MicroMATE™ Accessory Kit	
SEQCKITGENL	Complete MicroMATE [™] Accessory Kit, Including Carrying
	Case, Tygon Tubing with Sensor Head Assembly, and
	Wrench (individual components listed below)
Individual Kit Components	
SEQCAS0030XX	Carrying Case
SEQTBG0077QF	Tygon Tubing
SEQSEN0021PD	Sensor Head Assembly
SEQWRC0013XX	Wrench