Models 3359 MicroMATE™ Portable Cylinder Regulator

Stainless Steel Preset Flow Rate Regulator



Description/Applications

Preset flow rate regulators for use with MicroMAT[™] 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	n
Model Number*	Description
3359-C10	3359 Regulator with C10 Fitting and 0.3 SLPM Flow Rate
3359-C10C	3359 Regulator with C10 Fitting and 0.5 SLPM Flow Rate
3359-C10E	3359 Regulator with C10 Fitting and 1.0 SLPM Flow Rate
3359-C10F	3359 Regulator with C10 Fitting and 1.5 SLPM Flow Rate
3359-C10G	3359 Regulator with C10 Fitting and 2.5 SLPM Flow Rate

^{*}Models available with other CGA's

Accessories Model Number

MODEL MUITIBET	Description
MicroMATE™ Accessory Kit	
CKIT-GENL	Complete MicroMATE™ Accessory Kit, Including Carrying
	Case, Tygon Tubing with Sensor Head Assembly, and
	Wrench (individual components listed below)
Individual Kit Components	
CAS-0030-XX	Carrying Case
TBG-0077-QF	Tygon Tubing
SEN-0021-PD	Sensor Head Assembly
WRC-0013-XX	Wrench

Description

