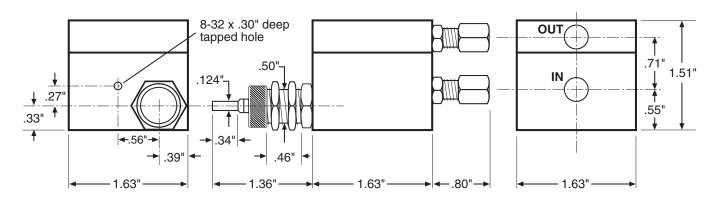


Model 300 Flow Controller

The Model 300 is our *downstream*-referenced flow controller, maintaining a constant flow rate as long as the outlet pressure remains constant. (Most users allow the gas to be released at atmospheric pressure.) While the supply pressure might fluctuate from variations in sampling pressure or from chemical reactions taking place, the flow rate remains stable.

Specifications

Maximum flow may be as low as 100 mL/min or as high as 1.5 L/min. Maximum operating pressure is 200 psi; maximum temperature is 120°C.



CONTROL

STEM

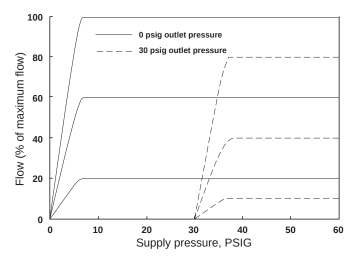
Dimensions

Flow Rates

The Model 300 will accurately maintain the set flow rate in spite of fluctuating upstream pressure – even if the fluctation is to within 7.5 psi of the outlet pressure. When the flow controller is equipped with the optional Spectrol digital dial, settings are reproducible to better than 1%.

NOTE:

With all our flow controllers, the inlet pressure must exceed the outlet pressure by 10 psi.



DIAPHRAGM

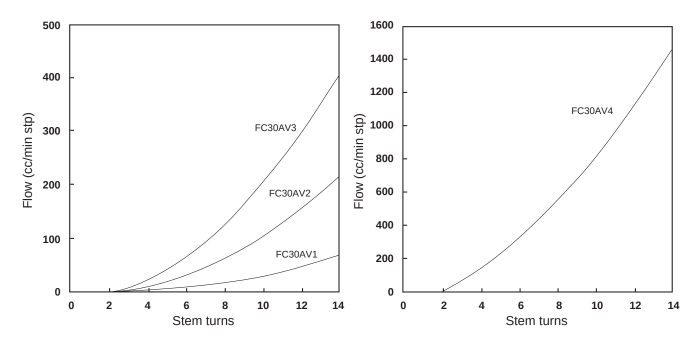
GAS OUTLET

GAS

INI FT

Flow Characteristics

At 40 psig nitrogen



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