

PORTER

Fast Response Liquid Flow Controller

- < 1 second Response Time
- Piezoelectric Control Valve
- Compact Size
- ±1% of Reading Accuracy
- Metal Seal Construction
- 1/8" Face Seal or Compression Fitting

The Porter D2000i Series Liquid Mass Flow Controller is designed to address the need for fast, precise control of liquid precursors in semiconductor manufacturing processes, as well as various applications in the biotechnology, pharmaceutical, chemical, petrochemical and surface treatment industries. Closed-loop digital control circuitry, combined with the integral proportional piezoelectric-actuated control valve, offer response times of less than one second and stable control at low flows. Clean room assembly and all metal seal construction ensure high purity and leak integrity. A unique laminar bypass and sensor assembly provide accurate measurement with only a 5°C rise in fluid temperature. The compact package size of the D2000i Series simplifies system integration. A D2000i Series Liquid Mass Flowmeter is available for applications requiring flow monitoring only.

Specifications

Response Time: <1 second to within 5% of rate (up to 6 stored valve jump voltages)

Accuracy and Linearity: ± 1% of reading

Repeatability: <±0.2% of rate at any constant temperature within operating temperature range

Rangeability (Control Range): 20:1 (5%-100% full scale) (accuracy & control)

Ambient and Operating Temperature Range: -10 to 40°C (+14 to 104°F)

Maximum Allowable Operating Pressure: 125 psig

Temperature Coefficient: < 0.1%/°C

Setpoint Input/Flow Signal Output: 0-5 Vdc (2k ohm minimum load resistance for flow output signal)

Power Supply Requirements: (Current Consumption < 200 mAdc): +15 (±10%) Vdc

Flow Capacity:

Following are the available flow ranges based on isopropyl alcohol (IPA). To determine the flow range for process fluids other than IPA, multiply the IPA flow range by the appropriate correction factor.

CupraSelect® – Schumacher

Leak Integrity: 1 x 10⁻⁹ atm. cc/sec.He **Warm-up Time:** 20 minutes

Materials of Construction-(wetted surfaces): Body – 316L stainless steel Sensor Assembly – 316L

stainless steel Valve Components – 316L stainless steel O-rings – 316L stainless steel

Control Valve: Normally open piezoelectric-actuated

External Electrical Connector: Nine (9)-pin D-connector

Process Connections: 1/8" male metal gasket face seal or 1/8" compression fitting

Internal Volume: < 1 ml

Mounting Orientation: Horizontal (±5°) Weight: <1.5 lbs.

IPA Flow Ranges (in ml/min):	Correction Factors for Process Fluids other than IPA:	
	Liquid	Correction Factor
.007 - 0.14	CupraSelect	1.164
.020 - 0.40	Hexane	1.492
	Octane	1.532
.050 - 1.00	OMCTS	1.927
	TDEAT	1.258
.175 - 3.50	TEOS	1.583
.375 - 7.50	TMB	1.156
	TMP	1.413
.650 - 13.00	Water	0.492

Contact Porter to size fluids not listed or when operating parameters are questionable

D2000i Series Mass Flow Controller

FLOWCONTROLLER

10000

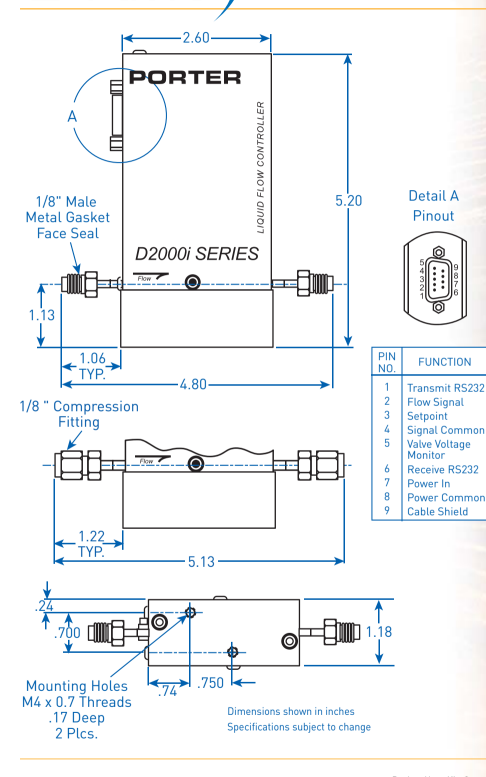
D2000i SERIES

PORTER

FLOW

D2000i Series

Mass Flow Controller







• Fitting Type

- Liquid Type Include: Density, Heat Capacity, Thermal Conductivity, Viscosity, and Boiling Point
- Operating Temperature
- Upstream Pressure
- Downstream Pressure (not required for flowmeters)
- Additional Accessories Required

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A - Production Release Input/Output Signal A - 0-5 Vdc/0-5 Vdc

Example: D 2 0 0 0 i C A A 3 E A

Fitting Size & Type

Basic Model -D2000iC (Flow Controller)

D2000 iM (Flowmeter) Model Revision

Ordering Information Model Number and Description

2 - 1/8" Compression Fitting 3 - 1/8" Male Metal Gasket Face Seal

Flow Designatorml/min Isopropyl Alcohol

A - 0.14 B - 0.40 C - 1.00 D - 3.50

E - 7.50 G - 13.0

Assembly/Test Procedures A - Factory Standard

Example:

- Model D 2 0 0 0 i C A A 3 E A D2000iC = Model D2000i Flow Controller
 - A = Production Release
 - A = 0-5 Vdc/0-5 Vdc
 - 3 = 1/8" Male Face Seal
 - E = 7.50 ml/min Isopropyl Alcohol Flow Designator

A = Factory Standard Assembly/Test Procedures

To order, specify:

- Model Number
- Flow Capacity

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