

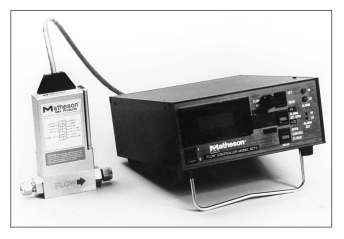
380

## Flow Measurement & Control

## **Mass Flow Equipment**

# **Model 8270 Series**

## Mass Flow Controller System



#### Description

The complete 8270 Mass Flow Controller System offered by Matheson consists of a flow controller transducer (Model 8272/8273 Series), a digital readout/power supply box, a feedback circuit to control the flow, an integral control valve and the necessary cable and connectors. An additional feature of the control box is a three position selector switch to allow the user to conveniently switch between an open position (valve fully open), a closed position (valve fully closed) and a control position (unit functioning as a controller). The first two positions mentioned are override positions. These flow controllers can be supplied with either Swagelok tube connections (standard) or optional male VCR compatible connections for easy installation into tubing and piping systems.

In the "operating" or "control" mode the unit functions similar to a mass flowmeter but with the addition of a feedback circuit and control valve, which continuously monitor and control the flow of gas passing through the unit. When there is a flow imbalance sensed, an electronic logic circuit sends power to the control valve to maintain the flow setpoint by either throttling open or closed.

The 8270 Mass Flow Controller Digital Readout Box is available standard for rack mounting in a 1/2 EIA rack or for benchtop use. Other standard features are high and low alarm setpoints selected by the user. The transducer portion of the unit is supplied standard with Swagelok connections. The Model 8124 Totalizer is also available and can be used to compile the total amount of gas used over a period of time, regardless of varying flow rates.

#### **Specifications**

Materials: Body: By-pass: Fittings: Valve: Standard Seals:

Valve Shut-off:

Standard Valve Seat:

Proof Pressure: Minimum Differential Pressure:

Maximum Differential Pressure: Maximum Operating Pressure

500 sccm-30 slpm: > 30 slpm:

< 500 sccm:

Temperature Range: Accuracy

 $\leq$  30 slpm: 50-300 slpm: >300 slpm:

Standard Calibration Temperature:

Temperature Coefficient:

Response Time: Repeatability

≤ 200 slpm: > 200 slpm: Control Range

Series: Individual Unit: Signal Voltage Output: Voltage Input:

Cable Lengths

Power Cord: 6 ft Signal Cable: 8 ft

Alarm Contacts (Each Channel): 1 amp at 30 VDC maximum

Shipping Weight:

316 stainless steel 316 stainless steel 316 stainless steel 316 stainless steel Viton

Normally closed; bubble tight

1500 psig (10,350 kPa) 5 psid (34.5 kPa) (nominal)

50 psid (345 kPa)

300 psig (2070 kPa) 500 psig (3450 kPa) 150 psig (1035 kPa) 0 to 50°C (32° to 122°F)

±1% full scale ±2% full scale

±3%

0°C (32°F) < 0.1% per °C

0.5 seconds to 98% of scale

0.2% 0.5%

> 0.2 ccm to 1000 slpm 2% to 100% full scale 0-5 VDC; 4-20 mA (optional) 115 VAC, 10 Watts; 230 VAC (optional)





# \*

381

# Model 8270 Series (continued)

# **Mass Flow Controller System**

Model Number	Range in Nitrogen @ 0°C and 14.7 psia	Standard End Fittings
270-0411	0-10 sccm	1/4" Swagelok
270-0421	0-20 sccm	1/4" Swagelok
270-0431	0-30 sccm	1/4" Swagelok
270-0451	0-50 sccm	1/4" Swagelok
3270-0412	0-100 sccm	1/4" Swagelok
3270-0422	0-200 sccm	1/4" Swagelok
270-0432	0-300 sccm	1/4" Swagelok
3270-0452	0-500 sccm	1/4" Swagelok
270-0413	0-1 slpm	1/4" Swagelok
3270-0423	0-2 slpm	1/4" Swagelok
3270-0433	0-3 slpm	1/4" Swagelok
3270-0453	0-5 slpm	1/4" Swagelok
3270-0414	0-10 slpm	1/4" Swagelok
3270-0424	0-20 slpm	1/4" Swagelok
270-0434	0-30 slpm	1/4" Swagelok
270-0454	0-50 slpm	3/8" Swagelok
3270-0415	0-100 slpm	3/8" Swagelok
3270-0425	0-200 slpm	3/8" Swagelok
270-0435	0-300 slpm	1/2" Swagelok
270-0455	0-500 slpm	1/2" Swagelok
270-0416	0-1000 slpm	3/4" Swagelok
•	Description	
Model Number	<b>Description</b> Specific Gas Calibrations (Limitations	Apply)
Model Number 291	Specific Gas Calibrations (Limitations	Apply)
Nodel Number 1291 Additional Signal Cab	Specific Gas Calibrations (Limitations	Apply)
Aodel Number 291 Additional Signal Cab BL-0125-XX	Specific Gas Calibrations (Limitations ple Lengths	Apply)
Model Number 291 Additional Signal Cak BL-0125-XX	Specific Gas Calibrations (Limitations ple Lengths 25 ft	Apply)
- Model Number 291 Additional Signal Cab BL-0125-XX BL-0126-XX	Specific Gas Calibrations (Limitations  ple Lengths  25 ft  50 ft	Apply)
Iodel Number 291 dditional Signal Cak BL-0125-XX BL-0126-XX BL-0127-XX	Specific Gas Calibrations (Limitations ole Lengths 25 ft 50 ft 100 ft	Apply)
Indel Number 291 dditional Signal Cab BL-0125-XX BL-0126-XX BL-0127-XX 292	Specific Gas Calibrations (Limitations  ple Lengths 25 ft 50 ft 100 ft 230 VAC Models	
Andel Number 291 Additional Signal Cal EBL-0125-XX EBL-0126-XX EBL-0127-XX E292 293-4	Specific Gas Calibrations (Limitations  ole Lengths 25 ft 50 ft 100 ft 230 VAC Models 1/4" VCR Compatible End Fittings	
Additional Signal Cak EBL-0125-XX EBL-0126-XX EBL-0126-XX EBL-0127-XX E292 E293-4 E293-6	Specific Gas Calibrations (Limitations ole Lengths  25 ft  50 ft  100 ft  230 VAC Models  1/4" VCR Compatible End Fittings  3/8"/1/2" VCR Compatible End Fittings	
Options Model Number 3291 Additional Signal Cak CBL-0125-XX CBL-0126-XX CBL-0127-XX 3292 3293-4 3293-6 3294 3295 KIT-0015-NB	Specific Gas Calibrations (Limitations ole Lengths  25 ft  50 ft  100 ft  230 VAC Models  1/4" VCR Compatible End Fittings  3/8"/1/2" VCR Compatible End Fitting	gs
Model Number 3291 Additional Signal Cab CBL-0125-XX CBL-0126-XX CBL-0127-XX 3292 3293-4 3293-6 3294	Specific Gas Calibrations (Limitations ole Lengths 25 ft 50 ft 100 ft 230 VAC Models 1/4" VCR Compatible End Fittings 3/8"/1/2" VCR Compatible End Fitting 4-20 m A Output PTFE Teflon Seals	gs

