

372

### Flow Measurement & Control Mass Flow Equipment

# Introduction

MATHESON mass flow controllers and mass flow meters are among the most sophisticated flow sensing and control systems available. Complete systems can be made by combining the mass flow controllers / meters, with our digital single or four channel control boxes.

If the transducer or system is used only to indicate flow, it is considered a mass flow meter. If the transducer or system is used in conjunction with a reference signal and a controlling valve, the transducer or system is considered a mass flow controller.

MATHESON's **8284A** four channel **Dynablender**-*Plus* controllers, used in conjunction with additional mass flow controllers or mass flow meters, are designed to read and control up to four individual mass flow controllers, and to prepare accurate mixtures of different gases.

MATHESON's **827A** single channel control box / readout / power supply, used in conjunction with an additional mass flow controller or mass flow meter, is designed to control individual mass flow controllers, or monitor individual flow meter transducers.

#### **Flow Meter and Controllers**

If the transducer is used only to indicate flow, the unit is considered a mass flow meter. If the transducer is used in conjunction with a reference signal and a control valve, the unit is considered a mass flow controller.

MATHESON's 829 Series Mass Flow Controller consists of a flow transducer that senses the flow of the gas, and an electronically linked control valve.

- Accuracy is  $\pm$  (0.8% of reading + 0.2% of full scale)
- The LCD display shows gas, flow rate, temperature, set point, pressure
- The front panel controls allow gas changes and interface settings
- Includes Totalizer/Batch function

MATHESON's 819 series Mass Flow Meter consists of a flow transducer that senses the flow of the gas.

- Accuracy is  $\pm$  (0.8% of reading + 0.2% of full scale)
- The LCD display shows gas, flow rate, temperature, set point, pressure
- The front panel controls allow gas changes and interface settings
- Includes Totalizer function



8284A Mass Flow Four Channel Controller



827A Single Channel Controller / Monitor



829 Series Mass Flow Controller

Function

Function:

Function:

flow rate.

Use to monitor flow rate.

Use to monitor and control

Accuracy: •  $\pm 0.8\%$  of reading +0.2% of full scale Repeatability: • ±0.2% full scale

•  $\pm 0.8\%$  of reading +0.2% of full scale

**Specifications** 

Accuracy:

Repeatability:

• ±0.2% full scale

#### • Totalizer/Batch function 8284A Dynablender-Plus Four Channel Control Box

Swagelok connections standard

· Threaded mounting holes in body

Application:	Includes:	Accuracy:	Function:
Gas flow monitoring,	<ul> <li>4 channels with OLED display</li> </ul>	• $\pm 1\%$ full scale	Low cost blending of up to
control and blending	<ul> <li>All four channels display simultaneously</li> </ul>		4 gas streams for laboratory
	<ul> <li>Built in totalizers for each channel</li> </ul>		and process applications.
	<ul> <li>Control cables for transducers</li> </ul>		It is not required to use all
	<ul> <li>1/2 rack or bench mountable</li> </ul>		4 channels, they may be reserved
	Required:		for expansion.
	• 1-4 829 / 819 controllers / meters		
827A Single Chann	el Mass Flow Controller / Meter, Rea	dout / Power Supply	
Application:	Includes:	Accuracy:	Function:
Flow measurement	<ul> <li>827A digital readout power supply box</li> </ul>	• ±1% full scale	Monitoring or control of a
and control	Control cable and connectors for 829 &		single gas flow.
	819 controllers / meters		Use with 829 / 819 controllers
	• 1/8 DIN		and meters.

## **Mass Flow Product Overview**

Features

Includes:

Includes:

• 0-5 VDC output signal

• 0-5 VDC output signal

• RJ-45 connector

• RI-45 connector Totalizer/Batch function

• Swagelok connections standard

• Threaded mounting holes in body

Application

Application:

High accuracy flow

non-corrosive gases.

From 0-5 sccm up to

Measurement of

0-20 slpm

Application:

Control of

0-20 slpm

High accuracy flow

non-corrosive gases.

From 0-5 sccm up to

**819 Mass Flow Meters** 

**829 Mass Flow Controllers** 

# 373