# 5000 SERIES MASS FLOW MULTI-METER

## THERMAL MASS FLOW METERS DESIGNED FOR GAS FLOW MEASUREMENT

TSI thermal mass flow meters incorporate a proprietary platinum film sensor design for measuring gas flows in applications demanding fast response, low pressure drop, and high accuracy over a wide flow range.

The 5000 Series incorporates bidirectional flow sensing, color touchscreen display, configurable tube end adapters, and companion PC software for all models.

Advanced models can integrate mass flow, absolute pressure, temperature, volume, differential pressure, and humidity measurements into a single device as well as provide options for higher flow accuracy, data logging, or humidity compensated flow measurements.

#### **Features and Benefits**

- + 4 millisecond bi-directional flow response
- + High accuracy ( $\pm 2\%$  of reading,  $\pm 1.7\%$  of reading optional)
- + Low pressure drop minimizes back pressure
- + Wide dynamic operating range (1000:1 turndown ratio)
- + Multiple gas calibrations available, user-selectable
- + Measure up to 6 parameters flow rate, absolute pressure, temperature, volume, differential pressure, and humidity
- + Temperature and pressure compensated, optional humidity compensation
- + 2.8 inch color touchscreen operation
- + Display four measurement parameters simultaneously
- + Configurable tube end connectors
- + Data logging options
- + USB power and data communications
- + NIST-traceable Calibration Certificate included
- + All meters come with power supply, cables, tube end connectors, inlet filter, and FLO-Sight<sup>™</sup> companion PC software

#### Applications

+ Researchers, engineers, designers, and scientists use

5300 Series

91.58 Std L/Min 5.39 cmH20 37.7 NBH

E.

G200 Series

2.389 5

B.

- TSI gas flow meters in a variety of applications such as:
- Product Development
- Manufacturing
- Quality Assurance
- Research
- Metrology
- Field Service



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5300 Series High Flow

5300 Series

201.69 LMin

98.21

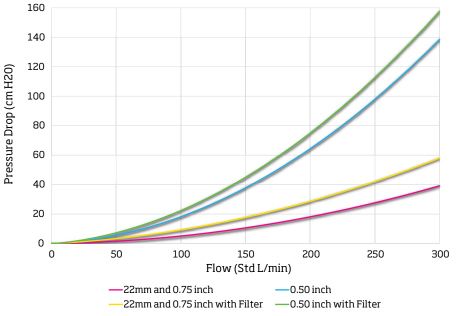
E!

#### **Flow Measurement**

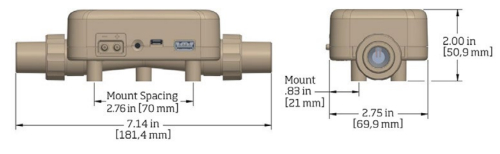
Gas Calibrations	Air, $O_2$ , $CO_2$ , $N_2^*$ (user selectable)	
Range	0 to ±300 Std L/min	
	0 to $\pm 100$ Std L/min (CO <sub>2</sub> )	
<b>Accuracy (by</b> 5300, 5310, 5320	<b>model number)</b> 2% of reading or 0.05 L/min, whichever is greater	
5330	1.7% of reading or 0.05 L/min for forward flows, 2% of reading or 0.05 L/min for reverse flows	
5303	3% of reading or 0.1 L/min, whichever is greater (See notes 1 through 6 on back page)	
Response	4 ms to 63% of full scale	
Units	L/min or ft³/min (Standard, Volumetric, Actual, or Remote)	
Volume Measurement		
Range	0.004 to 99 L	
Accuracy	2% of reading or 1 mL, whichever is greater, at	

The 5300 Series is TSI's high flow thermal mass flow meter. The 5300 Series provides the ability to measure high flows with an ultra low pressure drop, measuring up to 300 L/min while minimizing flow back pressures and their impact on your system. These flow meters also have a lightweight, compact form factor when compared to other instruments that measure at similar flow rates. The 5300 Series is designed as a general purpose flow meter and is optimized for applications within the respiratory equipment market.

5300 Series Pressure Drop



**5300 Series Dimensions** 



Mounting threads: M3

\* Nitrogen gas is a correction from the air calibration

L, mL, ft³

Units

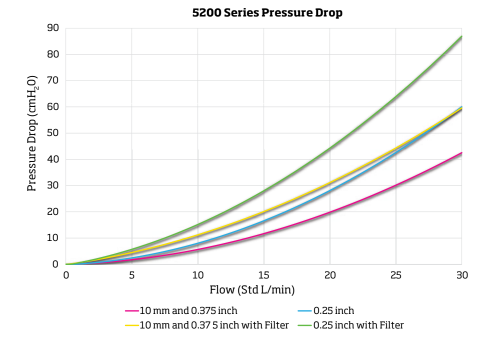
peak flows greater than

(See notes 1 through 6

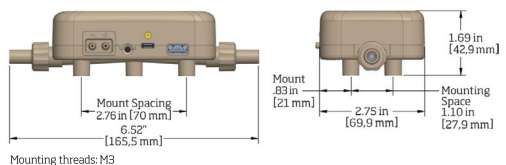
2.5 Std L/min

on back page)

The 5200 Series is TSI's low flow thermal mass flow meter. These flow meters provide increased resolution and accuracy at flow rates under 1 L/min. The 5200 Series flow body is designed with a reduced internal volume to minimize circuit dead space and provide highly accurate volume measurements. Low flow meters from TSI are used as a flow reference for the calibration of sampling instrumentation as well as many other low flow applications.



**5200 Series Dimensions** 



5200 Series Low Flow

#### **Flow Measurement**

10

5200 Series

5.841 LMin 6.133 LMin 97.98 kpa

Gas Calibrations	Air, $O_2$ , $CO_2$ , $N_2^*$ (user selectable)	
Range	0 to ±30 Std L/min	
Accuracy (by model number) 5200, 5210,		
5220	2% of reading or 0.005 L/min for forward flows, 3% of reading or 0.01 L/min for reverse flows	
5230	1.7% of reading or 0.005 L/min for forward flows, 3% of reading or 0.01 L/min for reverse flows	
5203	3% of reading or 0.01 L/min, whichever is greater ( <i>See notes 1 through 6</i> <i>on back page</i> )	
Response	4 ms to 63% of full scale	
Units	L/min or ft³/min (Standard, Volumetric, Actual, or Remote)	
Volume Measurement		
Range	0.002 to 99 L	
Accuracy	2% of reading or 1 mL, whichever is greater, at peak flows greater than 0.25 Std L/min (See notes 1 through 6 on back page)	

Units L, mL, ft<sup>3</sup>

\* Nitrogen gas is a correction from the air calibration

### **5000 SERIES** FLOW MULTI-METER

#### **Temperature Measurement**

Units	°C, °F
Response	< = 75 ms to 63% of final value for step change
Accuracy	±1°C at flows > 1 Std L/min (in forward direction only)
Range	-10 to 50°C

#### Absolute Pressure Measurement

Range	50 to 200 kPa
Accuracy	±1 kPa
Response	< = 4 ms to 63% of final value for step change
Units	Pa, hPa, kPa, mbar, PSI, mmHG, $cmH_2O$ , $inH_2O$

#### Low Differential /Breathing Circuit Pressure Measurement

Range	±150 cmH <sub>2</sub> 0
Accuracy	$\pm 0.5\%$ of reading or 0.15 cmH <sub>2</sub> O, whichever is greater
Response	< = 4 ms to 63% of final value for step change
Units	Pa, hPa, kPa, mbar, PSI, mmHG, cmH <sub>2</sub> O, inH <sub>2</sub> O

#### **Relative Humidity Measurement**

to 63% of final value for step change
pint (°C, °F)

#### **Totalizer Measurement**

Range	0.05 to 400,000 L
Accuracy	±4% of reading
Units	L, mL, ft³

#### **Instrument Temperature Range**

-10 to 50°C (ambient) Operation Storage -20 to 70°C (ambient)

#### Instrument Pressure Range

Operation 50 to	) 200 kPa
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#### Power

Supplied through USB-C port 5.0 VDC ±5%, 500 mA maximum

#### Burst Pressure

Tested to 690 kPa without rupture. DO NOT exceed 690 kPa.

#### **Digital Output**

USB, RS-232 Serial using an optional USB-A to RS232 converter cable

Polycarbonate (Flow body)

230 grams including protective end caps

#### Display

2.8 inch Color LCD Touchscreen

#### **Internal Storage**

1 GB storage, max 20 datalog files

#### **Physical Dimensions**

Weight	
Material	

#### NOTES

1. Flow accuracy stated between 15 and 25°C and 101.3 kPa.

- + Add an additional 0.085% of reading per 1°C away from the base operating range of 15 to 25°C.
- + Add an additional 0.01% of reading per 1 kPa above 101.3 kPa or
- + Add an additional 0.02% of reading per 1 kPa below 101.3 kPa when operating within the pressure range of 50 kPa to 200 kPa.
- 2. Flow accuracy stated with gas temperature and flow body temperature within  $\pm 10^{\circ}{\rm C}$  of one another.
- 3. Flow accuracy stated measuring dry gas (less than 10% R.H.). Add an additional  $\pm1.0\%$  of reading per 10% of RH away from 0% for models without humidity compensation.
- 4. Abrupt changes from high to low reverse flow may require additional stabilization time to achieve full accuracy. Please contact TSI for more information.
- 5. Includes  $\pm 0.5\%$  of reading repeatability.
- Volumetric flow rate is calculated from the mass flow measurement. Add an additional 0.25% of reading to the flow accuracy to account for the uncertainty in measuring gas temperature and pressure.

Specifications subject to change without notice.

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#### Distributed by:

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Printed in U.S.A.