

MEASURE FLOW, PRESSURE, AND TEMPERATURE... ALL IN ONE INSTRUMENT!

Designed for Performance

TSI thermal mass flowmeters incorporate a proprietary platinum film sensor design for measuring gas flows in applications demanding fast response and high accuracy over a wide flow range. TSI flowmeters have turn-down ratios greater than 1000:1 due to our thermal flow sensing technology and extensive gas calibration process. The TSI 4000 Series was designed for ultra-low pressure loss to minimize any undesirable effects the flowmeter can have on the readings when installed in-circuit.

Industries

- + Medical
 - Ventilators
- Anesthesia
- CPAP
- + Environmental
- + Analytical
- + Aerosol Science

Applications

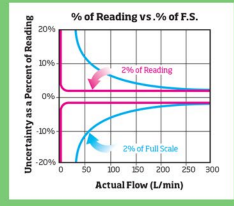
- + Product Development
- + Manufacturing
- + Research
- + Field Service
- + Quality Assurance

Features

- + 4 millisecond flow response
- + High accuracy ±2% of reading
- + High turndown ratio
- + Low pressure drop
- + Convenient analog output of flow rate
- + Versatile digital output of flow rate, volume, pressure, temperature
- + Built-in temperature and pressure compensation
- + NIST-traceable calibration certificate included at no additional cost

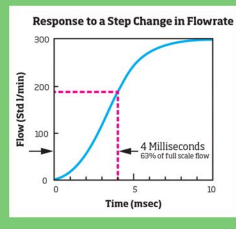
RS232 Interface For Digital Outputs and Configurable Device Options

- + Set analog output zero and scaling
- + Specify start/stop trigger levels for volume measurement
- + Set update rate for LCD display
- + Set sampling rate for analog and digital outputs
- + Select gas calibration
- + Select either standard or volumetric flow measurement
- + Set display units for Model 4140/4143 to L/min or cm³/min
- + Compute volume

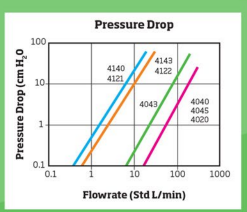


Accurate

A flowmeter specified as ±2% of full scale is most accurate at full scale. If full scale is 300 L/min, then the uncertainty for all



Fast 4 millisecond response ensures accuracy in fluctuating flows. This fast response is ideal for closed-loop control systems and integrated volume measurements. Pressure and temperature measurements are also extremely fast.



Low Pressure Drop

SPECIFICATIONS - DIGITAL DISPLAY MODELS



		Low Flow - 4140 Series					High Flow - 4040 Series				
Model		41401	4140	41403	4143	41433	40401	4040	4043	4045	
Gas Calibration		Air	Air, O ₂ , N ₂	Air, O ₂ , N ₂ , N ₂ O	Air, O ₂ , N ₂	Air, O ₂ , N _{2,} N ₂ O	Air	Air, O ₂ , N ₂ , Air/O ₂ Mixture			
Inlet/Outlet Diameter		0.25" (6.4 mm)			0.375" (9.53 mm)		22 mm ISO tape	red 0.50" 0.75" (12.7 mm) (19.1 mm)			
Flow Measurement	Range	0.01-20 Std L/min					0-300 Std L/mii	0-200 Std			
	Accuracy – Air or O ₂	±2% of reading or 0.005 Std L/min, whichever is greater					±2% of reading or 0.05 Std L/min, whichever is greater				
	Accuracy – N ₂	±3% of reading or 0.010 Std L/min, whichever is greater					±3% of reading or 0.1 Std L/min, whichever is greater				
	Accuracy – Air/O ₂ mixture	N/A	N/A					±3% of reading or 0.1 Std L/min, whichever is greater			
	Accuracy – N₂O	N/A	N/A	±3% of reading or 0.010 Std L/min, whichever is greater	N/A	±3% of reading or 0.010 Std L/min, whichever is greater	N/A				
	Response	4 ms to 63% of full scale flow					4 ms to 63% of full scale flow				
LCD Display Units		L/min, Std L/min, cm³/min, Std cm³/min					L/min, Std L/min				
Overall Dimensions		5" x 2" x 1.25" (127 mm x 49 mm x 32 mm)					7.2" x 2.5" x 2.1" (182 x 63 x 53 mm)				
Volume* Measurement	Range	0.01 - 99.9 liters					0.01 - 99.9 liters				
	Accuracy	±2% of reading (see Operator's Manual for additional details)					±2% of reading (see Operator's Manual for additional details)				
Pressure Measurement	Range	50-199 kPa absolute					50-199 kPa absolute				
	Accuracy	±1kPa					±1 kPa				
	Response	<4 ms to 63% of final value for step charge					<4 ms to 63% of final value for step charge				
Temperature Measurement	Range	0-50°C					0-50°C				
	Accuracy	±1℃ at flow greater than 1 Std L/min					±1°C at flow greater than 1 Std L/min				
	Response	<75 ms to 63% of final value for step change					<75 ms to 63% of final value for step change				
Outputs	Analog	0-10 VDC flow only, zero and span adjustable via RS232					0-10 VDC flow only, zero and span adjustable via RS232				
	Digital	RS232					RS232				
DC Power Input		7.5 VDC ±1.5 V, 300 mA max					7.5 VDC ±1.5 V, 300 mA max				

ACCESSORIES





Accessories	Description	TSI Part Number			
		P/N 8918-NA (North America)			
		P/N 8918-EC (Continental Europe)			
	Power Supply	P/N 8918-GB (United Kingdom)			
		P/N 8918-AT (Australia)			
	Computer Cable (mini-DIN to 9-Pin D-Sub)	P/N 1303583			
	Analog Cable (mini-Din to tinned-wire)	P/N 1303584			
Supplied	RS232 Serial Command Set Manual	P/N 1980340			
Supplied	Operator's Manual	P/N 1980339 (404x Series)			
	Operator s riartuar	P/N 1980383 (414x Series)			
	Calibration Certificate	No P/N assigned			
		P/N 1602292 [Model 40401, 4040 (22mm ISO-Taper)]			
	Inlet Filter	P/N 1602300 [Models 4043, 4045 (0.375" FNPT, HEPA)]			
	nuetrntei	P/N 1602317 [Models 41401, 4140, 41403 (0.25" tube, 6mm)]			
		P/N 1602342 [Models 4143, 41433 (0.375" tube, 9mm)]			
	Battery Pack/Stand for all Models	P/N 4199 (includes six AA-size batteries)			
Optional	Hard cide Carrying Cace	P/N 1319176 (404x Series)			
Optional	Hard-side Carrying Case	P/N 1319201 (414x Series)			
	Filter, Low Pressure Drop, 0.375" FNPT, HEPA Grade	P/N 1602345 (Models 4043, 4045)			

TSI, and the TSI logo are registered trademarks of TSI Incornorated





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

∷ UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.