

Portable Flow Meter Series 2440

The Series 2440 provides air flow measurements in mass, volume, and velocity. The Series is designed for measuring ducts, pipes, stacks, vents, insitu calibrations, and airflow traverses. Models range from lab grade to industrial high heat. The Series 2440 includes:

- The highest repeatability, accuracy, and reliability available
- The fastest response to temperature and velocity changes in the industry
- Constant temperature thermal technology
- Excellent sensitivity to low velocities
- Insensitive to dirt and particulates in the flow stream
- Insensitive to installation angle
- 1,500 point data memory for recording traverses and other measurements
- Internal and exportable data logging

- Completely field configurable using the local user interface
- User-configurable low velocity cut-off, reference conditions, time constraints, and flow area
- Built-in flow totalizers and elapsed time
- Velocity-temperature mapping for wide ranging velocity and temperature
- Sensors do not overheat at zero flow by using a unique constant temperature control method and power limiting design
- Sensor lead-length independent circuitry

Kurz Instruments is dedicated to manufacturing and marketing the best thermal mass flow meters available and to support our customers in their efforts to improve their businesses.

Applications

Industrial hygiene Survey tests HVAC supply and return ducts, grills, diffusers, and testing Flow balancing Clean rooms Fume hoods Combustion air velocity and flow calibration Duct, stack, and pipe velocity traverses Coal-fired power plant stacks Research and development General purpose air flow measurements



Kurz Instruments, Inc. 2411 Garden Road Monterey, CA 93940 800-424-7356 www.KurzInstruments.com



2411 Garden Road • Monterey, CA 93940 | 800-424-7356 • 831-646-5911 | www.KurzInstruments.com

SERIES FEATURES & SPECIFICATIONS

- Easy-to-use interface
 Backlit display / keypad
 2-lines of 16-characters each
- Configuration upload/download
- User-configurable English or metric units for mass flow rate, mass velocity, and process temperature
 °C, °F, KGH, KGM, NCMH, NLPM, NMPS, PPH, PPM, SCFH, SCFM, SCMH, SFPM, SLPM, SMPS
- Excellent resolution and noise rejection 16-bit ADC, 50 Hz or 60 Hz
- Time constant (configurable) 0 to 600 seconds
- User-selectable flow display (scrolling or static)
- All-metal aluminum display module
- Battery charger, 100-240 VAC, 50/60 Hz Nickel-Metal-Hydride 4.5 AH highperformance battery, 2.5 hour /full charge
- Rugged carrying case
- European Union CE compliance EN 50081-1 for emissions, EN 50082-2 for immunity, EN 61000-4-5 for surges

OPTIONS

Digital outputs

Modbus, RS-232C, or RS-485 serial port support; allows external/remote terminal configuration and data log access via a Windows computer

- Analog 4-20 mA outputs Configurable as velocity, flow rate, or temperature; 12-bit resolution, maximum loop resistance is 500 at 18 VDC, 800 at 24 VDC, 1400 at 36 VDC; NAMUR NE43 compliant
- Hardware accessories

(🗧 🎯

Available hardware includes sensor support extensions, extension cables, batteries, battery chargers, and adapters





Laboratory-grade applications.

The Model 2441 Lab Grade Portable Flow Meter is excellent and well-suited for industrial hygiene and HVAC measurements.

- 13" sensor support length
- 1/4" diameter sensor support
- Sensors temperature rated -40°F to 257°F (-40°C to 125°C)
- Electronics operating temperature range -25°C to 65°C, noncondensing
- Velocity time constant 50 miliseconds for velocity changes at 6000 SFPM at a constant temperature and 300 milliseconds for temperature changes at a constant velocity of 6000 SFPM
- Process temperature time constant 8 seconds at a velocity of 6000 SFPM
- Pressure rating up to 150 PSIG
- Velocity range 0 to 12,000 SFPM
- Temperature accuracy ± (0.5% of reading + 1°C) for velocities above 100 SFPM
- 0.25% repeatability



2442 FEATURES & SPECIFICATIONS

HVAC applications.

The Model 2442 HVAC Portable Flow Meter is designed specifically for HVAC applications. The bendable gooseneck design and telescopic wand allows maximum flexibility in obtaining accurate traverse measurement in typically difficult location, such as ceilings, supply grates, and open areas.

- Unique flexible "gooseneck" between the sensor element and sensor support
- Extendable four-segment telescopic wand
- 47" sensor support length when fully extended
- 1/4" diameter sensor support
- Sensors temperature rated
 -40°F to 257°F (-40°C to 125°C)
- Electronics operating temperature range -25°C to 65°C, noncondensing
- Velocity time constant
 50 miliseconds for velocity changes at
 6000 SFPM at a constant temperature and 300
 milliseconds for temperature changes
 at a constant velocity of 6000 SFPM
- Process temperature time constant 8 seconds at a velocity of 6000 SFPM
- Pressure rating up to 150 PSIG
- Velocity range 0 to 12,000 SFPM
- Temperature accuracy ± (0.5% of reading + 1°C) for velocities above 100 SFPM
- 0.25% repeatability

Portable Thermal Mass Flow Meter

2411 Garden Road • Monterey, CA 93940 | 800-424-7356 • 831-646-5911 | www.KurzInstruments.com







2443 FEATURES & SPECIFICATIONS

Small-to-medium pipe and duct applications.

The Model 2443 Flow Meter is a small, rugged sensor designed for velocity and temperature traverses in small- to medium-sized pipes/ducts, such as in industrial ventilation systems.

- **13" sensor support length** Probe shield can be reversed to extend support length up to 22"
- 3/8" diameter sensor support
- Sensors temperature rated
 -40°F to 392°F (-40°C to 200°C)
- Electronics operating temperature range -25°C to 65°C, noncondensing

Velocity time constant 1 second for velocity changes at 6000 SFPM at a constant temperature and 1 second for temperature changes at a constant velocity of 6000 SFPM

- Process temperature time constant 8 seconds at a velocity of 6000 SFPM
- Pressure rating up to 300 PSIG
- Velocity range 0 to 12,000 SFPM
- Temperature accuracy ± (0.5% of reading + 1°C) for velocities above 100 SFPM
- 0.25% repeatability

2444 FEATURES & SPECIFICATIONS

Large pipe and duct applications.

The Model 2444 Heavy Industrial Portable Flow Meter provides the flexibility for a wide variety of field measurement applications because of multiple 16" sections that can connect up to 64.5" long.

- **Up to four extension support lengths** 16.5", 32.5", 48.5", 64.5"
- 3/4" diameter sensor support
- Sensors temperature rated -40°F to 392°F (-40°C to 200°C)
- Electronics operating temperature range -25°C to 65°C, noncondensing
- Velocity time constant

 second for velocity changes at 6000 SFPM at
 a constant temperature and
 1 second for temperature changes at a
 constant velocity of 6000 SFPM
- Process temperature time constant
 8 seconds at a velocity of 6000 SFPM
- Pressure rating up to 300 PSIG
- Velocity range 0 to 12,000 SFPM
- Temperature accuracy ± (0.5% of reading + 1°C) for velocities above 100 SFPM
- 0.25% repeatability

2445 FEATURES & SPECIFICATIONS

High temperature applications.

The Model 2445 High-Temperature Portable Flow Meter is designed for very high temperatures (500°C) applications, such as coal-fired power plant stacks, and primary and secondary air ducts.

- Five fixed support lengths 24", 36", 48", 60", 72"
- 3/4" diameter sensor support
- Mineral-insulated sensor cable
- Sensors temperature rated -40°F to 932°F (-40°C to 500°C)
- Handle (6") temperature rated up to 200°C
- Electronics operating temperature range -25°C to 65°C, noncondensing
- Velocity time constant 1 second for velocity changes at 6000 SFPM at a constant temperature and 1 second for temperature changes at a constant velocity of 6000 SFPM
- Process temperature time constant 8 seconds at a velocity of 6000 SFPM
- Pressure rating up to 300 PSIG
- Velocity range 0 to 12,000 SFPM
- Temperature accuracy ± (0.5% of reading + 1°C) for velocities above 100 SFPM
- 0.25% repeatability





2441 PORTABLE EXTENSION



Dimensions are in inches [millimeters]



MODEL 2442 WAND & SENSOR



MODEL 2443 SENSOR





MODEL 2445 PROBE



Dimensions are in inches [millimeters]

PORTABLE DISPLAY MODULE





2411 Garden Road • Monterey, CA 93940 | 800-424-7356 • 831-646-5911 | www.KurzInstruments.com





PROCESS TEMPERATURE & COMPENSATION

Kurz thermal flow meters determine the flow rate of gases by recognizing the mass density of molecules in the flow stream. The density of any gas is influenced by temperature changes. Specifying the temperature range experienced by a gas flow ensures repeatability and accuracy.

- Standard Temperature Compensation (STC) is used for small process temperature ranges, in this case from -15°C to 75°C, over a moderate velocity range.
- Velocity Temperature Mapping (VTM) is used when the process temperature and gas velocity vary widely. Multiple velocity calibrations are stored in the meter. VTM compensation is based on Air; specific gas correlations are required to ensure accuracy at high temperatures.

GAS VELOCITY CALIBRATION RANGE

The velocity data is taken in English units and Standard Temperature and Pressure (STP) reference conditions of 77°F and 14.69 PSIA. If metric velocity units or a different STP is required, the user can easily change the STP reference, and select English or metric units using the display/ keypad. A sufficient number of calibration data points are taken to ensure accuracy over the entire range.

TIME RESPONSE

Time response is the time required to attain 63% (1 time constant) of the original reading after a step change in process temperature in constant velocity, or a step change in velocity at constant process temperature at an initial mass velocity of 6000 SFPM.

SERIES 2440 ACCESSORIES

Series 2440 Accessories		
Part Number	Description	
150001-01	Model 2441 sensor shield/extender	
260102	RS-232 cable for upload/download, data transfer to PC, firmware updates	
260106	Series 2440 I/O adapter cable	
260108	Series 2440 AC power cord for charger	
260110	Series 2440 vehicle charger adapter, 12 VDC	
260111-01	Series 2440 sensor extension cable, Teflon, 8-foot length	
260111-02	Series 2440 sensor extension cable, Teflon, 16-foot length	
260111-03	Series 2440 sensor extension cable, Teflon, 24-foot length	
320029	Series 2440 battery, 4.5 Ah, six cell, NiMH	
330046	Series 2440 AC charger, 100-240 VAC, 50/60 Hz	
420334	Series 2440 I/O adapter module	
451029	PC data logging program, CD-ROM, manual	

2411 Garden Road • Monterey, CA 93940 | 800-424-7356 • 831-646-5911 | www.KurzInstruments.com

F6

F7

7540					01
Parent number	F1	F2	F3	F4	F5

Parent N	umber	Model	
	754010	2441	Laboratory-grade
	754020	2442	HVAC
	754030	2443	Small-to-medium pipes and ducts
	754040	2444	Large pipes and ducts
	754050	2445	High temperature
F1	Model	Option	Sensor Type & Material
	2441	11	CD-AT; Glass-coated platinum wire over ceramic with epoxy sealant
	2442	11	CD-AT; Glass-coated platinum wire over ceramic with epoxy sealant
	2443	13	MC-MT; C-276 alloy with epoxy sealant
	2444	13	FD-MT; C-276 alloy
	2444	17	FD-MT; C-276 alloy with chromium nitride coating
	2445	13	FD-HHT; C-276 alloy
	2445	17	FD-HHT; C-276 alloy with chromium nitride coating
F2	Model	Option	Sensor Support Length & Material
	2441	22	13"; 316L stainless steel
	2442	02	47" extended length; 316L stainless steel support chrome-plated flexible gooseneck anodized aluminum four-section telescopic wand
	2443	22	13"; 316L stainless steel
	2444	21	16.5" (base length); 316L stainless steel
	2444	22	32.5" (base length + one extension); 316L stainless steel
	2444	23	48.5" (base length + two extensions) ; 316L stainless steel
	2444	24	64.5" (base length + three extensions); 316L stainless steel
	2445	24	24"; 316L stainless steel
	2445	25	36"; 316L stainless steel
	2445	26	48"; 316L stainless steel
	2445	27	60"; 316L stainless steel
	2445	28	72"; 316L stainless steel
F3	Model	Option	Sensor Cable Length & Material
	2441	11	8 feet; Teflon-insulated cable
	2442	12	12 feet; Teflon-insulated cable
	2443	11	8 feet; Teflon-insulated cable
	2444	13	16 feet; Teflon-insulated cable
	2445	12	12 feet; Teflon-insulated cable
F4	Model	Option	Gas Velocity Calibration Data Range
	2441	18	12,000 SFPM
	2442	18	12,000 SFPM
	2443	18	12,000 SFPM
	2443	20	15,000 SFPM
	2444	18	12,000 SFPM
	2445	16	9.000 SEPM

F5	Model	Option	Specialty Gas Velocity Calibration
	All	01	Air
F6	Model	Option	Gas Velocity Calibration Data Range
	2441	03	Standard temperature compensation (STC) for the process temperature range -15°C to 75°C; Accuracy: \pm [3% of reading + 10 SFPM)
	2441	22	Velocity-temperature mapping (VTM) with two calibration data sets for the process temperature range -40°C to 125°C. Accuracy: \pm [3% of reading + (10 SFPM + 0.25 SFPM/°C)], above or below 25°C.
	2442	03	Standard temperature compensation (STC) for the process temperature range -15° C to 75° C; Accuracy: \pm [3% of reading + 10 SFPM)
	2442	22	Velocity-temperature mapping (VTM) with two calibration data sets for the process temperature range -40°C to 125°C. Accuracy: \pm [3% of reading + (10 SFPM + 0.25 SFPM/°C)], above or below 25°C.
	2443	03	Standard temperature compensation (STC) for the process temperature range -15° C to 75° C; Accuracy: \pm [3% of reading + 10 SFPM); Velocity range 12,000 to 15,000 SFPM.
	2443	24	Velocity-temperature mapping (VTM) with three calibration data sets for the process temperature range -40°C to 200°C. Feature 4, Option 18 only. Accuracy: \pm [3% of reading + (20 SFPM + 0.25 SFPM/°C)], above or below 25°C.
	2444	24	Velocity-temperature mapping (VTM) with three calibration data sets for the process temperature range -40°C to 200°C. Accuracy: \pm [3% of reading + (20 SFPM + 0.25 SFPM/°C)], above or below 25°C.
	2445	26	Velocity-temperature mapping (VTM) with four calibration data sets for the process temperature range -40°C to 500°C. Accuracy: \pm [3% of reading + (30 SFPM + 0.25 SFPM/°C)], above or below 25°C.

F7 I/O Adapter & Digital Outputs

Choose one option from each categories	gory; all models.
--	-------------------

Option	I/O Adapter (first digit)
0	No I/O adapter
1	I/O adapter includes a 2-foot cable with a multipin adapter, a 6-foot RS-232 cable with DB9F connectors to support connection between the I/O adapter and a Windows computer, and a connector used for firmware upgrades. I/O adapter supports RS-495 or RS-232 and two 4-20 mA isolated, loop-powered outputs.
Option	Digital Outputs (second digit)
0	No digital outputs
2	Two 4-20 mA loop-powered outputs, AC/DC optically isolated.