

Multipoint Insertion Flow Meter Series K-BAR 2000B-WGF

The Kurz K-BAR WGF multipoint insertion flow meter for **condensing gas environments** includes the qualities and features found in all Kurz constant temperature thermal flow meters that make them outperform all other currently available thermal mass flow meters, including:

- The first thermal mass flow meter offering accurate and reliable condensing gas flow measurements
- The highest repeatability, accuracy, and reliability available
- The fastest response to temperature and velocity changes in the industry
- Constant temperature thermal technology
- Interchangeable sensor and electronics (single circuit board for each sensor) — no matched sets
- Built-in dry gas flow calculation on all flow units for saturated processes

- Continuous self-monitoring electronics that verify the integrity of sensor wiring and measurements
- Sensors do not overheat at zero flow using a unique constant temperature control method and power limiting design
- Zero velocity as a valid data point
- Completely field configurable using the flow meter user interface or via a computer connection
- User-programmable correction factors to compensate for velocity profiles
- Velocity-temperature mapping for wide ranging velocity and temperature

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

Condensing stacks
Stack & flue gas
Biogas
Emissions monitoring
Mine ventilation
Fan inlets



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SPECIFICATIONS

- Velocity range
 0 to 6,000 SFPM (28 NMPS)
- Dry velocity accuracy
 ± (1% of reading +20 SFPM)
- 0.25% reading repeatability
- Velocity time constant
 1 second for velocity changes at
 6,000 SFPM (constant temp)
- Process temperature time constant 8 seconds for temp changes at 6,000 SFPM (constant velocity)
- Velocity angle sensitivity
 2% per degree angle up to ±20°
- Velocity-dependent correction factors for flow rate
- Electronics operating temperature -40°F to 149°F (-40°C to 65°C)

PROCESS CONDITIONS

- Process pressure rating
 Up to 150 PSIG (10 BARg)
- Process temperature rating -40°F to 257°F (-40°C to 125°C)
- Process conditions
 Up to 100% relative humidity
- Condensing gas

APPROVALS

- EPA mandatory GHG certification
 40 CFR 98.34(c)(1)
- Alarm output conformity NAMUR NE43
- European Union CE compliance EMC, LVD, PED, ROHS, and WEEE

TRANSMITTER FEATURES

- Steel, 16 gauge (Type 4, IP65) polyester powder-coated enclosure
- Two optically-isolated loop powered 4-20 mA outputs

12-bit resolution and accuracy Maximum loop resistance is 300Ω at 18 VDC, 550Ω at 24 VDC, 1400Ω at 36 VDC

- One 4-20mA non-isolated analog input
- Input power1 Amp per sensor, DC (221.6-26.4V)
- Two optically isolated solid-state relays / alarms

Configurable as alarm outputs, pulsed totalizer output, or air purge cleaning

- Two digital inputs dedicated to purge and zero-mid-span drift check
- Velocity-dependent correction factors for flow rate
- Built-in zero-mid-span drift check
- Built-in flow totalizers and elapsed time
- User-configurable digital filtering from 0 to 600 seconds
- Configuration/data access
 USB, RS-485 Modbus (ASCII or RTU), or HART
- Meter memory
 200 recent events, top 20 min/max, and
 56 hours (10 second samples) of trends
- 3-year warranty

SUPPORT & ELEMENT COMPONENTS

Sensor material

C-276 alloy all-welded sensor construction (standard)

Sensor support

316L stainless steel (standard) Hastelloy® C-22® alloy (optional)

Sensor support diameter

Segment 1 — $1\frac{1}{2}$ " tubing (standard) Segment 2 — $2\frac{1}{2}$ " (Sch.10) Segment 3 — 4" (Sch.10)

Sensor support length

Maximum length based on supported or self-supporting design and the number of sensors

Mounting flange

Raised face Class 150 ANSI B16.5

3-year warranty

OPTIONS

- Communication protocols HART (v7 FSK) and PROFIBUS DP
- Hardware accessories

Available hardware includes flange mounting assemblies, ball valves, conduit seals, cable, and packing glands











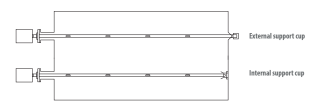


K-BAR DESIGN

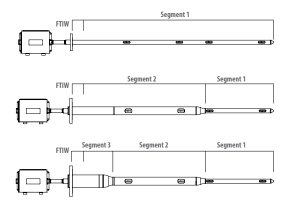
All K-BARs include the flange-to-inside-wall (FTIW) measurement when determining the length of the probe support.

The K-BAR can be a supported or self-supporting structure.

• A supported K-BAR has an external or internal support cup on the wall opposite the mounting flange. A supported K-BAR allows for a smaller flange and a consistent 1.5" probe support across the width of the stack/duct. A supported probe support with 1, 2, 3, or 4 sensors can be up to 173" (including the FTIW distance).



- A self-supporting K-BAR, depending on the length, can have up to three support probe sections that reduce in diameter toward the probe support tip. In addition, the number of sensors is a factor in determining the maximum probe support length.
 - One segment = 1.5", stack/duct up to 302 inches
 - Two segments = 2.875", 1.5", stack/duct up to 488 inches
 - Three segments = 4.5", 2.875", 1.5", stack/duct up to 460 inches

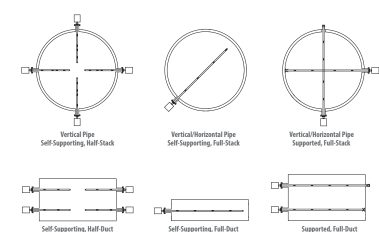


Note: The additional material used to increase the diameter of segments 2 and 3 also slows the effects of corrosion on the probe support.

HALF SPAN AND FULL SPAN

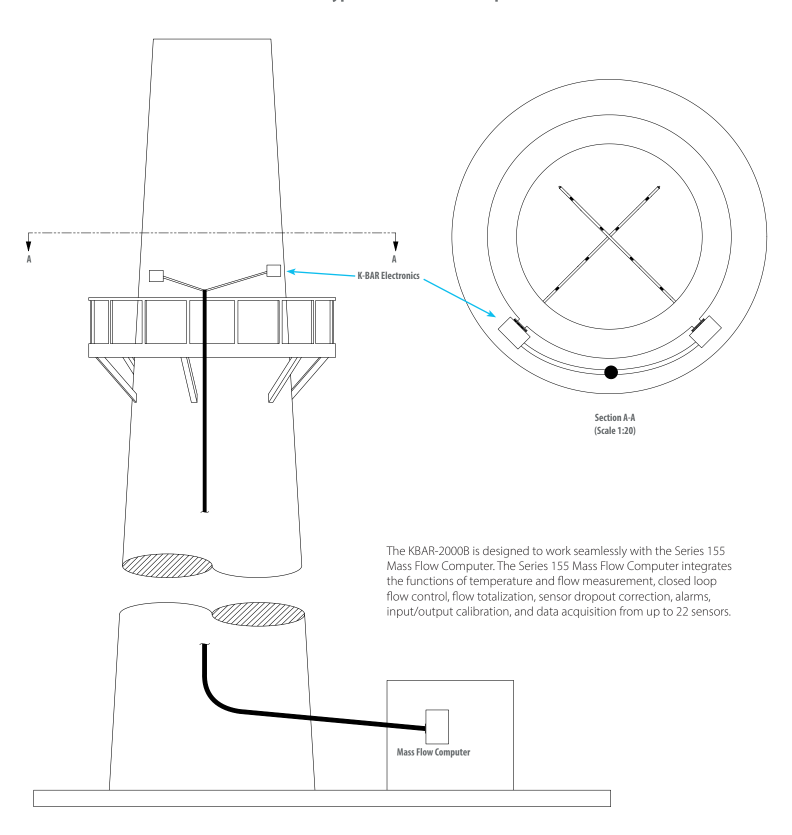
Using a supported or self-supporting K-BAR is determined by several factors:

- The dimensions of the stack or duct
- The accessibility of an installation location
- The flow profile of the stack or duct
- Excessive vibration

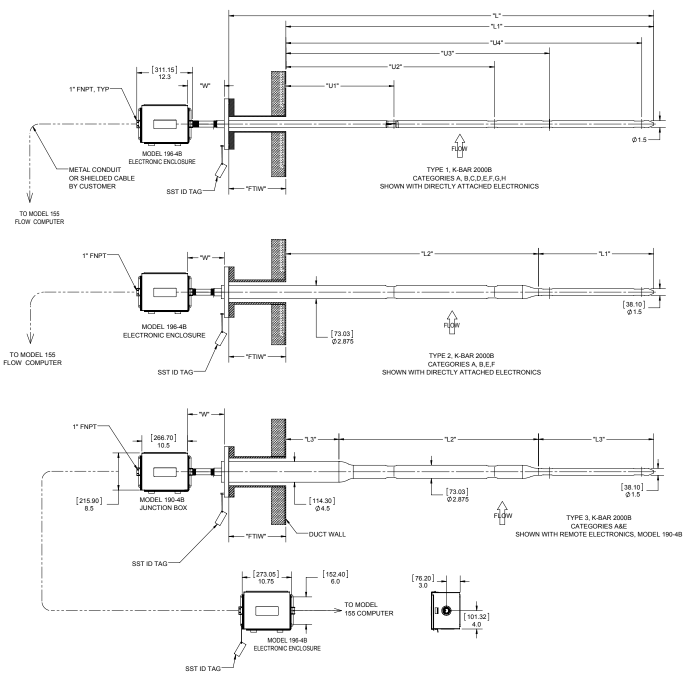




Typical Installation Setup







Identifier	Description	Identifier	Description
		identinei	
D	The round stack/duct diameter or rectangular stack/duct flow	L ₁	Length of segment #1 (inches).
	inside dimension (inches).	L ₂	Length of segment #2 (inches).
FTIW	The flange-to-inside wall measurement for determining the overall length of the probe support includes gaskets, flanges, and stack/duct wall thickness.	L ₃	Length of segment #3 (inches).
		L	Total length (inches) of K-BAR probe support ($L_1 + L_2 + L_3 + FTIW$).
		U ₁	Location of first sensor from inside wall of stack/duct.
		$U_{\scriptscriptstyle 2}$	Location of second sensor from inside wall of stack/duct.
		U ₃	Location of third sensor from inside wall of stack/duct.
Dimensions All dimensions are in inches with millimeters in brackets.		U ₄	Location of fourth sensor from inside wall of stack/duct.

Series K-BAR 2000B-WGF



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Parent number	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12

Parent Nu	umber	Model				
	753410	K-BAR 2000B-WGF				
F1	Option	K-BAR Installation Configuration Category				
	A	Category A, round stack/duct, half span, single-end support, type 1, 2, 3				
	В	Category B, round stack/duct, full span, single-end support, type 1, 2				
	С	Category C, round stack/duct, full span, external end support, type 1 Category D, round stack/duct, full span, internal end support, type 1				
	D					
	E	Category E, rectangular stack/duct, half span, single-end support, type 1, 2, 3				
	F	Category F, rectangular stack/duct, full span, single-end support, type 1, 2				
	G	Category G, rectangular stack/duct, full span, external end support, type 1				
	Н	Category H, rectangular stack/duct, full span, internal end support, type 1				
F2	Option	Stack/Duct Flow Dimensions (D)				
		For round stacks/ducts, enter the inside diameter to the nearest tenth inch. For rectangular stacks/ducts, enter the inside diameter measured along the axis where the K-BAR will be installed to the nearest tenth inch. Enter 4 digits. For example, a round stack with 336 inch inside diameter is written as 3360.				
F3	Option	Sensor Electronics Enclosure Configuration				
	А	Directly attached electronics enclosure for up to four sensors. Model 196-4B only. NEMA 4 polyester powder-coated steel enclosure with 1" FNPT conduit hubs. Includes one stainless steel ID tag.				
	В	Remote electronics enclosure. Model 196-4B electronics enclosure and Model 190-4B sensor wire junction box for up to four sensors. NEMA 4 polyester powder-coated steel enclosures with 1" FNPT conduit hubs. Includes two stainless steel ID tags.				
F4	Option	K-BAR Construction Type				
	1	One segment K-BAR and FTIW segment. All categories.				
	2	Two segment K-BAR and FTIW segment. Category A, B, E, F.				
	3	Three segment K-BAR and FTIW segment. Category A, E.				

F5	Option	Communicat	ions and Inputs/Outputs				
	С	Full	Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input				
	E	HART-1	One 4-20mA isolated output, two relays, two digital inputs, one non-isolated 4-20mA input				
	н	HART-2	Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input				
	К	Profibus DP	Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input				
F6	Option	Flange-to-Ing	side Wall Length (FTIW)				
		Enter the length from the mating surface of the K-BAR mounting flange to the inside wall of the stack/duct to the nearest tenth inch. This measurement includes the gasket thickness and stack/duct wall thickness. Enter 3 digits. For example, the distance between the stack mounting flange and inside wall of the stack/duct (including gasket and wall thickness) is 56.25 inches and written as 563.					
F 7	Option	Process Temperature Compensation					
	А	Standard temperature compensation (STC) over process temperature range from -40°C to 125°C. Accuracy: \pm (1% Reading + 20 SFPM) \pm 25°C.					
F8	Sensors	& Sensor Material					
	Choose one option from each category.						
	Option	Number of Se	ensors (first digit)				
	2	Two					
	3	Three					
	4	Four					
	Option	Sensor Mate	rial (second digit)				
	3	C-276 alloy	(
	7	C-276 alloy with	n abrasion-resistant aluminum				
		titanium nitride	e (ATTIN) coating				
F9	Option	Mounting Fla	ange Size				
	Н	1.5"	(Type 1)				
	J	2"	(Type 1)				
	L	2.5"	(Type 1, 2)				
	N Q	3.5"	(Type 1, 2) (Type 1, 2)				
	S	4"	(Type 1, 2)				
	U	6"	(Type 1, 2, 3)				



F10	Option	Mounting	g Flange Mater	ial
	2	316L stainle	ess steel	
	3	C-276 alloy		
F11	Option	Laboratory	Air Velocity Cal	libration
	Α	·	(1.4 NMPS)	
	С	600 SFPM	(2.8 NMPS)	
	E	1,000 SFPM	(4.7 NMPS)	
	G	2,000 SFPM	(9.3 NMPS)	
	ı	3,000 SFPM	(14 NMPS)	
	K	4,000 SFPM	(18.6 NMPS)	
	M	6,000 SFPM	(28 NMPS)	
F12	Segment	Matorial		
ГІ				
	Choose on	e option from 6	each category.	
	Option	Segment #1	Material (first	digit)
	2	316L stainless	steel	(Type 1, 2, 3)
	3	C-22 alloy		(Type 1)
	Option	Soamont #2	Material (seco	and digit)
	0	No segment 2		(Type 1)
	2	316L stainless steel		(Type 2, 3)
	Option	Segment #3	Material (third	d digit)
	0	No segment 3		(Type 1, 2)
	2	316L stainless	steel	(Type 3)
	Option	FTIW Seame	ent Material (fo	ourth digit)
	2	316L stainless		
			steel	(Type 1, 2, 3)
	3	C-22 alloy C-276 alloy		(Type 1) (Type 2, 3)
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