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Unpacking

Your Kurz flow meter is shipped with the following items:

- Flow meter
- Calibration certificate
- Customer CD
- Quick lookup card (additional copies are available in the B-Series Operations Guide and the B-Series Hardware Reference Guide)

Hardware Description

The Kurz flow meter electronics head has front and back covers. The front cover allows access to the display/keypad (optional), and the back cover allows access to wiring connections.

The features for the B-Series flow meter shown in the figure include:

1. ¾-inch FNPT signal and power conduit ports
2. Backlit 2x16-character display and 20-character keypad interface (optional)
3. Safety label and product ID tag
4. AC power input — 85 to 265 VAC 50/60 Hz 1 phase
5. Optional hardware, AI, DO, DI, Purge valve, I/O connector TB6
6. Power indicator — green LED, right side of TB1
7. Main I/O wiring terminal block for sensor, +24 VDC power, RS-485 and 4-20 mA outputs, TB1
8. External and internal ground lug locations and shielded wire pig-tail termination location
9. USB mini-B connector
Installation Requirements

The flow meter must be installed and used as specified in the Kurz Quick Start, Hardware, and Operations guides. Failure to do so could impair the safety protections designed into the flow meter and could result in injury and void your warranty.

- Read and thoroughly understand the installation requirements before attempting to install the flow meter.
- Before you start wiring, turn off the power source and use a tester to check that the flow meter and cables are not receiving any power in order to prevent electric shock.
- For AC powered units, install an external circuit breaker to make sure that power can be safely disconnected when wiring and servicing the meter. The circuit breaker shall be rated for the wire capacity with no more than 20 A rating and easily accessible and clearly marked as the disconnecting device for the flow meter.
- Wiring should be carried out by personnel with appropriate electrical knowledge and experience.
- For the wiring cable, the temperature rating should be 85°C or more.
- If you have any questions, contact your Kurz customer service representative before attempting installation.

Each flow meter has a flow arrow below the sensor electronics head. The arrow indicates the direction of the process flow, as designated in your order specifications.

The electronics head on the sensor support must be accessible for wiring. Wiring requirements include electrical and communications (computer) connections.

- For transmitter-attached (TA) devices with the display/keypad option, the area must allow for viewing and accessing the display/keypad.
- For transmitter-separate (TS) devices, the area must provide a location for mounting the transmitter electronics and a connection from the transmitter to the sensor electronics.
Insertion Flow Meters

Insertion flow meters have a sensor support connected to an electronics head. Remove the protective shipping cover from the tip of the probe support before installing the device. The probe sensors must have direct contact with the process flow.

Important  Do not bend the probe sensors. The probe sensors get extremely hot when the flow meter is powered ON. Do not touch the sensors unless the flow meter is powered OFF and there has been sufficient time for the sensors to cool down.

Insertion meters must be mounted to the pipe/duct with a compression fitting, flange mounted, or packing gland and all mountings must be checked to ensure there are no leaks. Considerable force can be exerted on the probe support and flange when the process gas is under pressure.

The insertion depth depends on the duct size and sensor size. The sensor should be center mounted into the pipe or duct so the sensor’s center line matches that of the pipe or duct. The center line placement typically has the most stable flow profile. The sensor’s center line can be referenced from the probe tip as given by Table 1-1.

Table 1-1. Sensor Center Line

<table>
<thead>
<tr>
<th>Kurz Series</th>
<th>Distance from Probe Tip to Sensor Center Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>410FTB</td>
<td>0.71 in (18 mm)</td>
</tr>
<tr>
<td>454FTB</td>
<td>1.3 in (33 mm)</td>
</tr>
<tr>
<td>454PFTB</td>
<td>1.8 in (46 mm)</td>
</tr>
</tbody>
</table>

Important  The probe support must not be altered or modified for any reason.

Dry gas and condensing gas process flows have different probe angle requirements.

- For the Series 410FTB or Series 454FTB flow meter with dry gas flows, the probe can be inserted at any angle that meets the general installation requirements. Flow rates above 0.1 NMPS or 20 SFPM support multiple orientations.
- For the Series 454FTB-WGF flow meter, the ideal location is at a 45-degrees up angle so that condensed water flows away from the sensor.

Consult with a Kurz representative for specific flow sensitivity considerations.
Additionally, the flow meter should be installed away from flow disruptions (such as elbows or branches) to ensure the flow meter provides the best repeatability and accuracy. The figure below provides upstream and downstream guidelines for flow profiles to allow the uncorrected meter to have an accuracy greater than 95%. Doubling the guidelines provided results in less than 2% maximum error. For higher accuracy installations or more information, refer to the B-Series Hardware Guide - Installation section under Accuracy & Repeatability.

$$A = \frac{1}{4}\pi D^2$$

where: $A = \text{area (ft}^2\text{ or m}^2\text{)}$

$$D = \text{inside diameter}$$

$$SBCF = 1 - \frac{dL}{A}$$

where: $L = \text{probe depth from inside wall to probe tip (feet or meters)}$

$$d = \text{probe diameter (feet or meters)}$$

$$\frac{V_{avg}}{V_s} = CF(v)$$

where: $V_{avg} = \text{average flow velocity}$

$V_s = \text{sensor velocity}$

$CF(v) = \text{velocity correction factor}$
Insertion Flow Meter Guidelines

Before installing and operating an insertion flow meter, confirm the following information:

Mount the probe support so the probe sensors are centered in the duct/pipe. This location has the most stable flow reading. Note the flow arrow points in the direction of the process flow.

The upstream-downstream distance from flow profile disruptions are 5x diameters downstream and 10x to 30x diameters upstream. See the above figure and accompanying text for more information. This provides a 2% maximum error from the baseline straight pipe calibration for the distance criteria. Longer straight runs reduce this error level.

Disruption Types:
- Valves change the flow profile as they open and close.
- Branching joints change the flow profile as the percentage of flow between the branches.
- Elbows or direction changes disrupt long-run pipe profiles by creating a flow profile that wobbles or moves depending on the flow rate. The distance from elbows can be reduced by using field calibrations.
- Multiple elbows impart a swirl that requires increasing the upstream distance, typically up to 50% more distance.
- A line size change can introduce instability. The distance from a line size change can be reduced by using field calibrations.

The duct or pipe inside dimensions are used to determine the flow area of the meter. An area wizard in the meter setup menu walks you through entering the data and the meter will calculate the flow area.

The Sensor Blockage Correction Factor (SBCF) is a result of the probe support blocking some of the flow area and accelerating the velocity in the duct/pipe cross section. By measuring from the end of the sensor window to the duct inside wall and entering the insertion depth (L) in the Meter Setup menu, the flow meter will calculate the SBCF.

Insertion flow meters provide good repeatability, but the absolute flow number requires a reference flow measurement (field calibration data). The velocity-dependent (CFv) correction factor is the ratio of True Reading to Indicated Reading. Using a point velocity sensor, convert the volumetric flow rate or mass flow rate based on the area and the average velocity.
In-Line Flow Meters

In-line flow meters provide excellent accuracy and dependability for small line sizes.

In-Line Flow Meter Guidelines

Before installing and operating an in-line flow meter, confirm the following information:

Note the flow arrow points in the direction of the process flow.

The upstream-downstream distance from flow profile disruptions are given in the above figure. This provides a 2% maximum error from the baseline straight pipe calibration for the distance criteria. Longer straight runs reduce this error level.

Disruption Types:

Valves change the flow profile as they open and close.

Branching joints change the flow profile as the percentage of flow between the branches.

Elbows or direction changes disrupt long-run pipe profiles by creating a flow profile that wobbles or moves depending on the flow rate. The distance from elbows can be reduced by using field calibrations.

Multiple elbows impart a swirl that requires increasing the upstream distance, typically up to 50% more distance.

A line size change can introduce instability. The distance from a line size change can be reduced by using field calibrations.

Confirm flow arrow:
Yes ___ No ___

Disruption distance:
Down ___
Up ___
Wiring Requirements

Kurz insertion and in-line thermal flow meters are 4-wire devices, with two wires for power and two wires for signal. There can be four wires for signal if the feature was ordered. The 4-20 mA analog output (AO) connections are for reading flow, temperature, or velocity. The power input is either 24VDC or 85-265VAC. Refer to the B-Series Hardware Guide for a complete set of wiring diagrams.

**AO Self Power 4-20 mA Outputs**

**Transmitter DC and AC Wiring**

**Transmitter Separate (TS) Wiring**

5. Connect SC-TB1-5 (RTCH) to TS-TB2-5.
6. Connect SC-TB1-6 (GND) to TS-TB2-6.

Optionally, you can use the ground screw.
K-BAR Flow Meter System

The K-BAR is a multipoint sensor array used to measure the flow in applications that:

- Have changing flow profiles at the same flow rate (such as near valves, dampers, or branching duct work)
- Need higher system reliability due to redundant sensors
- Need lower flow noise from averaging a duct cross section

Multipoint Flow System Guidelines

Before installing and operating a multipoint flow system, confirm the following information:

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>How stable are the gas properties?</td>
<td>Not Stable</td>
</tr>
<tr>
<td></td>
<td>1  2  3  4  5  6  7  8  9  10  Very Stable</td>
</tr>
<tr>
<td>Is more than one gas state being supported?</td>
<td>Gas 1</td>
</tr>
<tr>
<td></td>
<td>Gas 2</td>
</tr>
<tr>
<td></td>
<td>Gas 3</td>
</tr>
<tr>
<td></td>
<td>Average</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
</tr>
<tr>
<td>What are the expected average velocities?</td>
<td>Low Accuracy</td>
</tr>
<tr>
<td></td>
<td>1  2  3  4  5  6  7  8  9  10  High Accuracy</td>
</tr>
<tr>
<td>What is the minimum velocity?</td>
<td>Yes  No</td>
</tr>
<tr>
<td>What is the maximum velocity?</td>
<td>Hz</td>
</tr>
<tr>
<td>What are the accuracy expectations?</td>
<td>Hz</td>
</tr>
<tr>
<td></td>
<td>Hz</td>
</tr>
<tr>
<td>Is there a plan for field calibration?</td>
<td>Yes  No</td>
</tr>
<tr>
<td>What are the process temperatures?</td>
<td>ID</td>
</tr>
<tr>
<td>How much dirt is present in the flow stream?</td>
<td>OD</td>
</tr>
<tr>
<td>What kind of vibrations levels are present in the duct?</td>
<td></td>
</tr>
<tr>
<td>What kind of vibrations levels are present near the electronics location?</td>
<td></td>
</tr>
<tr>
<td>What kind of vibrations levels are present near the flow computer location?</td>
<td></td>
</tr>
<tr>
<td>What is the inner dimension of the duct?</td>
<td></td>
</tr>
<tr>
<td>What is the outer dimension of the duct?</td>
<td></td>
</tr>
<tr>
<td>Is there clearance next to the mounting location for inserting the K-BAR, including its J box or attached electronics?</td>
<td>Yes  No</td>
</tr>
<tr>
<td>What kind of wall reinforcement will be needed?</td>
<td></td>
</tr>
</tbody>
</table>
K-BAR Configuration

The system is composed of two components.

- The sensor array
- The flow computer, which collects and processes the array data into flow and temperature outputs

Each K-BAR array is custom-sized to measure the process velocity in equal area zones. The average total duct flow is computed based on the duct area using and field calibration factors specified at startup.

The length of the K-BAR probe support determines the mounting requirements. The probe support must be held in place with sufficient rigidity to minimize the vibrations created by the process, and there must be enough clearance for installation and maintenance.

As shown in the diagram, a single-end support installation (categories A, B, E, and F) is cantilever mounted from the flange. The size and length of the flange mounting adapter is determined by the K-BAR specifications. For high vibration applications or when access is limited to one side, a double-end mounting installation (categories C, D, G, and H) is recommended. The double-end support uses a probe support cup on the side opposite the mounting flange.
Most K-BAR installations are flange mounted. In environments where the stack/duct pressure does not match ambient, the clearance gap between the K-BAR probe and flange mounting adaptor can cause significant blow-by. The K-BAR should be installed during a planned outage to reduce safety risks and improve the ease of the installation.

The electronics and wiring locations are determined by several factors such as the application environment, weather, temperatures, vibration, and maintenance requirements. The two most common installation types are:

- **Transmitter attached**
  Transmitter-attached installations send a linearized 4-20 mA, for the Series 155, or RS-485 Modbus, for the Series 255, flow signal to the flow computer. Each sensor has its electronics on the end of the K-BAR, which minimizes wiring and EMC requirements. The K-BAR is provided 24 VDC power by the Series 155 Flow Computer or Series 255 Flow Averager.

- **Transmitter separate**
  Transmitter-separate installations typically use a short service loop between the transmitter electronics and the sensor wire junction box on the end of the probe. The wire gage and conduit shielding determine the length you can run the sensor wires. The wire from the K-BAR to the transmitter electronics must be shielded in solid conduit, EMT, or braided shielded cable using peripheral bonds at each end.

Refer to the *B-Series Hardware Guide* for a complete set of wiring diagrams.