Insertion Flow Meter
Series 454FTB

The Kurz 454FTB single-point insertion flow meter for industrial gas flow measurement 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 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) — no matched sets
- Continuous self-monitoring electronics that verify the integrity of sensor wiring and measurements
- Sensor does not overheat at zero flow using a unique constant temperature control method and power limiting design
- Zero velocity as a valid data point
- Insensitive to left or right horizontal installations
- Completely field configurable using the local user interface or via a computer connection
- Supports HART, Profibus DP, and Modbus communication protocols
- User-programmable correction factors to compensate for velocity profiles
- User-defined binary gas compositions or up to five multiple gas calibrations
- Velocity-temperature mapping for wide ranging velocity and temperature
- Sensor Blockage Correction Factor (SBCF)
- Flexibility with transmitter-attached or transmitter-separate designs
- Patented digital sensor control circuit (US 7,418,878)

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
Primary, secondary, tertiary & overfire air
Stack & flue gas
Flare gas
Boilers & recovery boilers
Industrial and process gases
Compressed air
Coal pulverizer air
Cement plants
Aeration air and treated biogas
EPA & AMS emissions monitoring
**SPECIFICATIONS**

- **Velocity range**
  0 to 70,000 SFPM (325 NMPS)

- **Flow accuracy** (SCFM at laboratory conditions)
  ± (1% of reading +20 SFPM)

- **0.25% reading repeatability**

- **Velocity time constant**
  1 second for velocity changes at 6,000 SFPM (constant temperature)

- **Process temperature time constant**
  8 seconds for temperature changes at 6,000 SFPM (constant velocity)

- **Temperature accuracy**
  ± (0.5% of reading +1ºC) for velocities above 100 SFPM

- **Electronics operating temperature**
  Integral display: -13ºF to 149ºF (‐25ºC to 65ºC)
  Remote aluminum enclosure: -40ºF to 149ºF (‐40ºC to 65ºC)
  Remote polycarbonate enclosure: -13ºF to 122ºF (‐25ºC to 50ºC)

**PROCESS CONDITIONS**

- **Process pressure rating**
  Up to 300 PSIG (20 BARg)

- **Process temperature rating**
  -40ºF to 500ºF (-40ºC to 260ºC) HT or
  -40ºF to 932ºF (-40ºC to 500ºC) HHT

**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

- **Canadian Registration**
  CRN

- **cETLus, ATEX, IECEx approvals** for Explosive Atmospheres protection by Flameproof and Increased Safety
  EN/IEC/UL/CSA C22.2/60079-0
  EN/IEC/UL/CSA C22.2/60079-1
  EN/IEC/UL/CSA C22.2/60079-7
  Class I, Div. 1, Group B, C, and D
  Class I, Div. 2, Group A, B, C, and D

**TRANSMITTER FEATURES**

- **Aluminum (Type 4, IP66) dual chamber polyester powder-coated enclosure**

- **Adjustable display/keypad orientation**

- **Optically-isolated loop powered 4-20mA output (±48 VDC isolation)**
  12-bit resolution and accuracy
  Maximum loop resistance is 300Ω at 18 VDC, 550Ω at 24 VDC, 1400Ω at 36 VDC

- **Input power**
  AC (85‐264 V 50/60 Hz, 24 watts max.)
  or DC (24 V ±10%), 1 A max.

- **Integral or remote user interface**

- **Easy-to-use interface**
  Backlit display / keypad
  2-lines of 16-characters each

- **User-configurable flow display**
  (scrolling or static)

- **User-configurable English or metric units for mass flow rate, mass velocity, and process temperature**
  oC, oF, KGH, KGM, NCMH, NLPM, SCFH, SCFM, SCMH, SFPM, SLPM, SMPS

- **Velocity-dependent correction factors for flow rate**

- **Two optically isolated solid-state relays / alarms**
  Configurable as alarm outputs, pulsed totalizer output, or air purge cleaning

- **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 or RS-485 Modbus (ASCII or RTU)

- **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)
  C-276 alloy (optional)
  PTFE coated (optional)

- **Sensor support diameter**
  1/2", 3/4", and 1" (12.7 mm, 19.05 mm, and 25.4 mm)

- **Sensor support length**
  6" to 60" (152 mm to 1524 mm)

- **3-year warranty**

**OPTIONS**

- **Enclosures**
  Aluminum, stainless steel, or remote-only polycarbonate

- **Multiple gas calibrations with up to five curves loaded in memory**

- **User-defined binary gas compositions**

- **One 4-20mA non-isolated analog input**

- **Digital input dedicated to purge and zero-mid-span drift check**

- **Pulsed output as a remote flow totalizer**

- **Flow valve PID controller and configurable control application**
  Permits controlling set point velocity or flow rate through available control valve, damper, or 4-20mA interface

- **Hardware accessories**
  Available hardware includes flanges, ball valves, restraints, retractors, cable glands, conduit seals, cable, compression fittings, packing glands, and branch fittings

- **Communication protocols**
  HART (v7 FSK) and PROFIBUS DP

- **SIL1 certification**
  via TUV Rheinland
PROCESS TEMPERATURE & COMPENSATION

Temperature influences the physical properties of gases, so temperature compensation is required for a thermal sensor to accurately measure gas flow rates.

- **Standard Temperature Compensation (STC)** is used for process temperatures from 0°C to 125°C or from 0°C to 260°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.

SPECIALTY GAS VELOCITY CALIBRATION

There are two types of gas calibration:

- **Laboratory gas calibrations** are performed with gases of high purity and are NIST traceable. Values above the calibrating facility limit are correlated up to the specified range. Customers must specify the calibration process pressure.
- **Correlation gas calibrations** are based on experimental data correlated to an Air calibration at ambient pressure and temperature. The flow element is calibrated in Air, and then an additional calibration data sheet is generated using the correlation factors. All correlation calibrations include velocity-temperature mapping.

Add ±5% of reading to the accuracy specification when using a correlation calibration.

For Oxygen gas, the customer is responsible for ensuring the mass flow sensor is clean of hydrocarbons and safe for Oxygen use.

ANALOG & DIGITAL INPUTS

All options include USB interface with ASCII text and Modbus protocol through RS-485.

The 4-20mA analog outputs (AO) are used for flow rate and/or temperature, or one AO for PID flow control. All AO are NAMUR NE-43 compliant.

Relay digital outputs (DO) can be alarms, EPA zero-mid-span drift is active, or pulsed totalizer function. PID uses one 4-20mA output for the flow controller. The EPA zero-mid-span drift check requires a contact closure to start the drift check. All 4-20mA outputs are used during the Drift Check Calibration process.

EPA zero-mid-span drift check can be initiated using digital inputs (DI), elapsed runtime automatic drift check, Modbus, or HART.

The 4-20mA analog input (AI) supports feedback to the device.

AIR PURGE SENSOR CLEANING SYSTEM

The primary application for the Model 454PFTB is extremely dirty stacks and ducts having dry particulate matter that can build up on the sensors. Applications include fossil-fueled power boilers, municipal waste incinerators, and combustion air flow situations with entrained fly ash.

The Model 454PFTB is designed to measure air flow only at ambient pressure. Canadian Registration (CRN) is not available for the Model 454PFTB.

The Model 454PFTB has a special nozzle in the sensor window for use with the Model 146 Air Sensor Cleaning System. Sensor cleaning is accomplished by a short, high-pressure blast (sonic velocity) of air directed at the two sensors. The flow measurement value is held during the purge cycle.

The 454PFTB has a built-in timer and relay to initiate the purge cycle. Kurz provides solenoid valves and air blow-down tanks to allow periodic or on-demand cleaning. The air blow-down tank uses customer-supplied compressed air (instrument quality) at 60 to 125 PSIG. The average cleaning air consumption is less than 0.125 SCFM.
Insertion Thermal Mass Flow Meter

Series 454FTB

Table 1. Probe Diameter Dimension

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;D&quot; (TYPICAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-08</td>
<td>0.50 [12.7mm]</td>
</tr>
<tr>
<td>-12</td>
<td>0.75 [19.05mm]</td>
</tr>
<tr>
<td>-16</td>
<td>1.00 [25.4mm]</td>
</tr>
</tbody>
</table>

Table 2. Enclosure Dimension (Note 5)

<table>
<thead>
<tr>
<th>INPUT POWER</th>
<th>DISPLAY/KEYPAD</th>
<th>W1 (MIN) [TYPICAL]</th>
<th>W2 (MIN) [TYPICAL]</th>
<th>W3 (MIN) [TYPICAL]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC YES</td>
<td>1.03 [25.76mm]</td>
<td>4.1 [104.6mm]</td>
<td>3.63 [92.20mm]</td>
<td>NA</td>
</tr>
<tr>
<td>AC NO</td>
<td>1.02 [25.37mm]</td>
<td>4.1 [104.6mm]</td>
<td>3.68 [92.88mm]</td>
<td>NA</td>
</tr>
<tr>
<td>24VDC YES</td>
<td>1.03 [25.76mm]</td>
<td>4.1 [104.6mm]</td>
<td>3.63 [92.20mm]</td>
<td>NA</td>
</tr>
<tr>
<td>24VDC NO</td>
<td>NA</td>
<td>NA</td>
<td>3.61 [91.64mm]</td>
<td>2.61 [66.29mm]</td>
</tr>
</tbody>
</table>

Sensor Wire Terminal J-Box (For Remote Opt.)
NA NA 3.16 [80.26mm] 2.61 [66.29mm]

Notes:
1) For flanged option: L = L2 + 2.00 [50.8mm]; U (MIN) = 4.00 [101.6mm]
2) L2 (MIN) for 50.8 (1.0") HT to be 8.00 [203.2 mm]
3) Sensor configuration also used for directly attached, DC powered, without display.
4) Sensor wire terminal junction box used for sensor electronics for DC powered, without display.
5) Enclosure styles and dimensions are subject to change.
6) Dim. for all 454FTB to be 1.3 [33 mm]
7) This configuration allows for probe Assy to be mounted in Zone 1 Area.
<table>
<thead>
<tr>
<th>Parent Number</th>
<th>Model</th>
<th>Support Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>756051</td>
<td>454FTB-08-HT</td>
<td>0.5”</td>
</tr>
<tr>
<td>756052</td>
<td>454FTB-08-HHT</td>
<td>0.5”</td>
</tr>
<tr>
<td>756053</td>
<td>454FTF-12-HT</td>
<td>0.75”</td>
</tr>
<tr>
<td>756054</td>
<td>454FTF-12-HHT</td>
<td>0.75”</td>
</tr>
<tr>
<td>756055</td>
<td>454FTF-16-HT</td>
<td>1”</td>
</tr>
<tr>
<td>756056</td>
<td>454FTF-16-HHT</td>
<td>1”</td>
</tr>
<tr>
<td>756057</td>
<td>454FTF-16-HT</td>
<td>1”</td>
</tr>
</tbody>
</table>

**F1 - Option**

- **Electronics Enclosure Configuration and Input Power**
- **A** Directly attached dual-chamber electronics enclosure, AC power, display / keypad
- **B** Directly attached dual-chamber electronics enclosure, AC power, without display / keypad
- **C** Directly attached dual-chamber electronics enclosure rotated 180° for viewing, AC power, display / keypad
- **D** Remote dual-chamber electronics enclosure, AC power, display / keypad
- **E** Remote dual-chamber electronics enclosure, AC power, without display / keypad
- **F** Directly attached dual-chamber electronics enclosure, DC power, display / keypad
- **G** Directly attached dual-chamber electronics enclosure rotated 180° for viewing, DC power, display / keypad
- **H** Directly attached single-chamber electronics enclosure, DC power, without display / keypad
- **I** Remote dual-chamber electronics enclosure, DC power, display / keypad
- **J** Remote single-chamber electronics enclosure, DC power, without display / keypad
- **R** Remote polycarbonate electronics enclosure, AC/DC power, with display / keypad
- **S** Remote polycarbonate electronics enclosure, AC/DC power, without display / keypad
- **T** Remote stainless steel electronics enclosure, AC power, with display / keypad
- **V** Remote stainless steel electronics enclosure, AC power, without display / keypad
- **W** Remote stainless steel electronics enclosure, DC power, with display / keypad
- **X** Remote stainless steel electronics enclosure, DC power, without display / keypad

**F2 - Option**

- **Sensor & Probe Support / Flange Material**
  - Choose one option from each category.
  - **Option**
    - **3** C-276 alloy
    - **7** C-276 alloy with abrasion-resistant aluminum titanium nitride (AlTiN) coating
  - **Option**
    - **2** 316L stainless steel
    - **3** C-276 alloy
    - **8** C-276 alloy with PTFE coating cured for chemical resistance HHT models only, temperature maximum up to 260°C.

**F3 - Option**

- **Probe Support Length**
  - **B** 6” (152 mm) (0.5”, 0.75”, or 1” probe)
  - **C** 9” (229 mm) (0.5”, 0.75”, or 1” probe)
  - **D** 12” (305 mm) (0.5”, 0.75”, or 1” probe)
  - **F** 18” (457 mm) (0.75” or 1” probe)
  - **H** 24” (610 mm) (0.75” or 1” probe)
  - **J** 30” (762 mm) (0.75” or 1” probe)
  - **K** 36” (914 mm) (0.75” or 1” probe)
  - **M** 48” (1219 mm) (1” probe)
  - **P** 60” (1524 mm) (1” probe)

**F4 - Option**

- **Process Temperature Compensation**
  - **1** Standard temperature compensation over process temperature range of -40°C to 125°C.
    - Accuracy: ±(1 + 2000/V) %, where V = SFPM, @ 25°C.
  - **2** Standard temperature compensation over process temperature range of 0°C to 260°C.
    - Accuracy: ±(2 + 2000/V) %, where V = SFPM, @ 125°C.
  - **3** Velocity-Temperature Mapping (VTM) with data sets over process temperature range of 0°C to 260°C.
    - Accuracy: ±(2 + 2000/V) %, where V = SFPM.
  - **4** Velocity-Temperature Mapping (VTM) with data sets over process temperature range of 0°C to 500°C.
    - Accuracy: ±(3 + 3000/V) %, where V = SFPM.
    - Specify process temperature range. HHT models only.

**F5 - Option**

- **Sensor Support Diameter & Flange Options**
  - **A** 0.5”, 0.75”, 1”
    - No flange connection
  - **B** 0.5”, 0.5”, Class 150, ANSI B16.5
  - **C** 0.5”, 0.5”, Class 300, ANSI B16.5
  - **D** 0.5”, 0.75”, 0.75”, Class 150, ANSI B16.5
  - **E** 0.5”, 0.75”, 0.75”, Class 300, ANSI B16.5
  - **F** 0.5”, 0.75”, 1”, Class 150, ANSI B16.5
  - **G** 0.75”, 1”, 1”, Class 300, ANSI B16.5
  - **H** 0.75”, 1”, 1.25”, Class 150, ANSI B16.5
  - **I** 0.75”, 1”, 1.25”, Class 300, ANSI B16.5
  - **J** 0.75”, 1”, 1.5”, Class 150, ANSI B16.5
  - **K** 0.75”, 1”, 1.5”, Class 300, ANSI B16.5
  - **L** 0.75”, 1”, 2”, Class 150, ANSI B16.5
  - **M** 0.75”, 1”, 2”, Class 300, ANSI B16.5
  - **N** 1”, 2.5”, Class 150, ANSI B16.5
  - **P** 1”, 2.5”, Class 300, ANSI B16.5
  - **S** 1”, 3”, Class 150, ANSI B16.5
  - **T** 1”, 3”, Class 300, ANSI B16.5
  - **U** 1”, 4”, Class 150, ANSI B16.5
  - **V” 1”, 4”, Class 300, ANSI B16.5

**F6 - Option**

- **Flange U Dimension**
  - Enter 000 for no flange connection. Enter U-dimension to nearest 10th of an inch without a decimal point. For example, 7.7” is 077 and 23.6” is 236.
  - **Note:** Convert metric units to English units.
## F7 Option | Velocity Calibration Range (Maximum) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Vmax</td>
</tr>
<tr>
<td>B</td>
<td>300 SPM (1.4 NMPS)</td>
</tr>
<tr>
<td>C</td>
<td>600 SPM (2.8 NMPS)</td>
</tr>
<tr>
<td>E</td>
<td>1,000 SPM (4.7 NMPS)</td>
</tr>
<tr>
<td>G</td>
<td>2,000 SPM (9.3 NMPS)</td>
</tr>
<tr>
<td>I</td>
<td>3,000 SPM (14 NMPS)</td>
</tr>
<tr>
<td>K</td>
<td>4,000 SPM (18.6 NMPS)</td>
</tr>
<tr>
<td>M</td>
<td>6,000 SPM (28 NMPS)</td>
</tr>
<tr>
<td>P</td>
<td>9,000 SPM (41.9 NMPS)</td>
</tr>
<tr>
<td>R</td>
<td>12,000 SPM (56 NMPS)</td>
</tr>
<tr>
<td>T</td>
<td>15,000 SPM (70 NMPS)</td>
</tr>
<tr>
<td>V</td>
<td>18,000 SPM (84 NMPS)</td>
</tr>
<tr>
<td>X</td>
<td>24,000 SPM (112 NMPS)</td>
</tr>
</tbody>
</table>

## F9 Option | Safety Approvals |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Increased Safety; cETLus, ATEX, and IEEEx</td>
</tr>
<tr>
<td>B</td>
<td>Flammeproof; cETLus, ATEX, and IEEEx</td>
</tr>
</tbody>
</table>

## F8 Specialty Gas Velocity Calibration

<table>
<thead>
<tr>
<th>Laboratory Calibration</th>
<th>Correlation Calibration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>–</td>
<td>Ambient Air</td>
</tr>
<tr>
<td>07</td>
<td>–</td>
<td>Compressed Air</td>
</tr>
<tr>
<td>–</td>
<td>0M</td>
<td>Compressed Air (correlated to 70,000 SPM)</td>
</tr>
<tr>
<td>–</td>
<td>56</td>
<td>Dry Ammonia</td>
</tr>
<tr>
<td>08</td>
<td>58</td>
<td>Argon</td>
</tr>
<tr>
<td>–</td>
<td>60</td>
<td>Butane</td>
</tr>
<tr>
<td>14</td>
<td>64</td>
<td>Carbon Dioxide</td>
</tr>
<tr>
<td>–</td>
<td>68</td>
<td>Dry Chlorine</td>
</tr>
<tr>
<td>20</td>
<td>70</td>
<td>Ethane</td>
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<tr>
<td>22</td>
<td>72</td>
<td>Ethylene</td>
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<tr>
<td>26</td>
<td>76</td>
<td>Helium</td>
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<tr>
<td>28</td>
<td>–</td>
<td>Hydrogen</td>
</tr>
<tr>
<td>32</td>
<td>82</td>
<td>Methane</td>
</tr>
<tr>
<td>35</td>
<td>85</td>
<td>Digester Gas 50% CH4 50% CO2</td>
</tr>
<tr>
<td>36</td>
<td>86</td>
<td>Digester Gas 60% CH4 40% CO2</td>
</tr>
<tr>
<td>37</td>
<td>87</td>
<td>Digester Gas 70% CH4 30% CO2</td>
</tr>
<tr>
<td>–</td>
<td>8K</td>
<td>User-Defined Binary Gas Composition</td>
</tr>
<tr>
<td>–</td>
<td>8M</td>
<td>One Gas Curve</td>
</tr>
<tr>
<td>–</td>
<td>8N</td>
<td>Two Gas Curves</td>
</tr>
<tr>
<td>–</td>
<td>8O</td>
<td>Three Gas Curves</td>
</tr>
<tr>
<td>–</td>
<td>8P</td>
<td>Four Gas Curves</td>
</tr>
<tr>
<td>–</td>
<td>8Q</td>
<td>Five Gas Curves</td>
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<tr>
<td>40</td>
<td>90</td>
<td>Nitrogen</td>
</tr>
<tr>
<td>44</td>
<td>94</td>
<td>Oxygen</td>
</tr>
<tr>
<td>46</td>
<td>96</td>
<td>Propane</td>
</tr>
</tbody>
</table>

## F10 Option | Process Pressure |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Enter the Absolute Pressure (PSIA) rounded to a whole number. For example, a process Absolute Pressure of 14.7 PSIA, round to 15.0 and enter 015; for 150 PSIA enter 150.</td>
</tr>
</tbody>
</table>

## F11 Option | Communications and Inputs/Outputs |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Standard</td>
</tr>
<tr>
<td>C</td>
<td>Full Two 4-20mA isolated outputs</td>
</tr>
<tr>
<td>E</td>
<td>HART-1 One 4-20mA isolated output, two relays, two digital inputs, one non-isolated 4-20mA input</td>
</tr>
<tr>
<td>H</td>
<td>HART-2 Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input</td>
</tr>
<tr>
<td>K</td>
<td>Profibus DP Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input</td>
</tr>
</tbody>
</table>

## F12 Option | Process Temperature |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Enter the Absolute Temperature (°Rankin = °F + 460) rounded to a whole number. For example, a Process Temperature of 77°F is written as 0537 (77 + 460).</td>
</tr>
</tbody>
</table>

**Notes:** Laboratory gas calibrations are performed with high purity gases and are NIST Traceable. Customers must specify process pressure (Feature 10). Propane to 50 PSIA, all other gases to 150 PSIA. Options 8M-8Q allow up to a 5-gas mix per curve, contact Kurz Sales Support if Hydrogen is included in the mix.