Applications:

- Sewage
- Wastewater
- Pulp & Paper Slurries
- DI water
- Discharge water
- Caustics
- Chemical Slurries
- Ground water
- Food and Beverage
- Petrochemical
- Any sound conducting liquid

Features:

- Selectable Doppler or Transit Time operating mode.
- Custom quality metric algorithms and DSP technology ensures reliable, high accuracy measurements.
- Quick and easy clamp-on transducer installation. Proprietary AGC (Automatic Gain Control) algorithm eliminates manual gain adjustment.
- Three display options: user programmable via 5-button menu driven interface (S3 option), display without menu access (S2 option) and no display (S1 option).
- Factory configured for easy installation. Includes five user programmable, password protected configurations for multiple user and portable applications.
- High quality 320 x 240 pixel QVGA backlit LCD.
- Data logging to standard SD Card format. User configurable to time interval, flow rate and total set-point triggers. 500,000 events with included 32MB SD Card.
- Isolated 4-20 mA output - fully configurable.
- 0 - 1000Hz Pulse output - fully configurable.
- Optional computer connection via RS-232, RS-485, USB, Ethernet. Permits remote access and control of all functions including real-time display, system configuration, data logging, remote data capture and process control functions. Software permits remote internet access through local network set-up.
- Optional process control via three independently configurable 10 amp, form C relays. Configure to flow rate for high/low/range rate alarm or to flow total for either manual trigger batch operations or flow triggered batch operations.
Transducer Options:

**Metal Clamp-On**
For pipe sizes 2” to 100”
Doppler mount, V-mount, or Z-mount methods

- **Model A**
  Without T-Track mounting system

**Plastic Clamp-On**
For Pipe Sizes 2” thru 100”
Doppler mount, V-mount, or Z-mount methods

- **Model D**
  Without T-Track mounting system
- **Model E**
  With single T-Track mounting system for V mount 1/2” thru 4” pipe installations
- **Model F**
  With dual T-Track mounting system for V or Z mount 1/2” thru 4” pipe installations
- **Model G**
  With single T-Track mounting system for V mount 2” thru 14” pipe installations
- **Model H**
  With dual T-Track mounting system for V or Z mount 2” thru 24” pipe installations

**Model I**
Without T-Track mounting system
**Model J**
With single T-Track mounting system for V mount 1/2” thru 4” pipe installations
**Model K**
With dual T-Track mounting system for V or Z mount 1/2” thru 4” pipe installations

**Plastic Clamp-On**
For Pipe Sizes 1/2” thru 2”
Doppler mount, V-mount, or Z-mount methods

- **Model I**
  Without T-Track mounting system
- **Model J**
  With single T-Track mounting system for V mount 1/2” thru 4” pipe installations
- **Model K**
  With dual T-Track mounting system for V or Z mount 1/2” thru 4” pipe installations

NOTE: For Transit-Time applications, the V-mount method - which reflects the sound beam off the opposite pipe wall - may be used on most plastic pipes up to 14” diameter and on most metal pipes up to 6” diameter. However, when attempting to measure through thick pipe walls, or dense fluids or fluids with high particulate matter, the Z-mount method - where the sound beam is directed straight across the pipe inside diameter without reflection - is recommended for additional signal strength. The Z-mount method is recommended for plastic pipes >14” diameter and metal pipe >6” in diameter.

**T-Track Single for V-Mount:**
The single T-Track mounting system is designed to quickly and accurately mount the Sonic-Pro transducers (plastic models only) in the V-Mount method. Two pipe size options are available; ½” to 4” and 2” to 14” diameter pipes. The T-Track’s built-in ruler and mounting base ensure the transducers are perfectly aligned and spaced. The T-Track’s heavy gauge Stainless Steel cover, anodized aluminum end blocks and polymeric tensioning clamps also provide protection for the transducers for years of service in tough environments.

![T-Track Single for V-Mount](image)

**T-Track Dual for V or Z-Mount:**
When additional signal strength is needed, a dual T-Track system can be used which is designed to quickly and accurately mount the Sonic-Pro transducers (plastic models only) in either the V-mount or the Z-Mount method. Two pipe size options are available; ½” to 4” and 2” to 24” diameter pipes. The T-Track’s built-in ruler, mounting base and alignment rods ensure the transducers are perfectly aligned and spaced. Contact the factory for T-Track applications on pipes greater than 24” diameter.

![T-Track Dual for V or Z-Mount](image)

**Cable and Connector options:**

- **Metal Transducer Cable & Connector**
- **Plastic Transducer Cable & Connector**
- **Plastic Transducer Cable & Connector**
Display Options:

Model S3 Display
The S3 display option allows full access to the configuration menus directly from the front panel Keypad.

- **Display**: 320 x 240 pixel QVGA backlit LCD
- **Display Languages**: English, Spanish, French or German.
- **Keypad**: Five-button tactile switch keypad.
- **Security**: Master and configuration passwords.
- **Display Volume Units**: Configurable Rate and Total units. Rate display in feet or meters per second.
- **Display Time Units**: Seconds, minutes, hours, days.

Model S2 Display
The S2 display option allows the user to clear the accumulated total to zero (if allowed by configuration) and to swap the rate and total display fonts. Access to the configuration menu is not available from the keypad.

- **Display**: 320 x 240 pixel QVGA backlit LCD

Model S1 Display
The S1 display option does not include a local display.

- **Display**: None.
  - The meter is factory set for one pipe application only. Pipe material and dimensional changes, fluid selections, output signal scaling, and other features of the meter are not accessible.
  - The communications option is required to access to the configuration menus.

Communications Options:
Any Sonic-Pro model can be equipped with a Communications Package that includes Ethernet, USB, RS-232, and RS-485 connections, and proprietary Sonic-Pro User PC Software. When connected to a PC computer running the Sonic-Pro software, the user can access the configuration menu for program editing and data logging downloads directly into a PC.

The Sonic-Pro Software user interface mimics the S3 model 5-button touch pad so learning to use the software application is simple. Simply clicking on the buttons is the same as pressing the buttons on the Sonic-Pro SPU touch pad. Pressing and holding shift while clicking on a button simulates pressing and holding a button on the touch pad.

Process Control Options:
Any Sonic-Pro model can be equipped with a Process Control Relay Package that includes three independently programmable 10 amp relays. However, relay programming requires the Model S3 programming features or the Communications package to function. Models S1 and S2 cannot access the relay functions unless connected to the communications Software.

Each relay can be configured to respond to changes in either the measured rate of flow or the accumulated total flow value. When assigned to monitor flow rate, high/low/range rate alarms are possible. When assigned to monitor accumulated total, manual trigger batch operations or automatically triggered, timed batch (proportional feed) operations are possible.
### Fluid Requirements

<table>
<thead>
<tr>
<th>Doppler Operation</th>
<th>Transit Time Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Must conduct sound</td>
<td>• Must conduct sound</td>
</tr>
<tr>
<td>• Must contain sound reflecting particles such as air bubbles, sand, etc.</td>
<td>• Must be relatively clean fluid</td>
</tr>
<tr>
<td>Doppler measurement requires 0.02% to 15% (200 to 150,000 ppm) particles be present in the flow stream to “reflect” the sound waves.</td>
<td>Transit Time measurement requires relatively “clean” fluid. Fluids containing from 0% to 10% (0 to 100,000 ppm) of particles are acceptable.</td>
</tr>
</tbody>
</table>

Note: Do not attempt to measure very low flow velocities in the Doppler mode, the particles can fall out of suspension resulting in error or failure.

### Pipe Requirements:

#### Pipe Size Ranges and Maximum Wall Thickness

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal Pipes (typical)</td>
<td>3/4” to 2” (20 to 63mm)</td>
<td>2” to 100” (63 to 2500mm)</td>
</tr>
<tr>
<td>Plastic Pipes (typical)</td>
<td>1/2” to 2” (20 to 63mm)</td>
<td>1” to 100” (25 to 2500mm)</td>
</tr>
<tr>
<td>FRP (fiberglass Reinforced Plastic)</td>
<td>1/2” to 2” (20 to 63mm)</td>
<td>2” to 100” (63 to 2500mm)</td>
</tr>
<tr>
<td>Polyethylene (LDPE)</td>
<td>1/2” to 2” (20 to 63mm)</td>
<td>1” to 100” (25 to 2500mm)</td>
</tr>
<tr>
<td>Polypropylene</td>
<td>1/2” to 2” (20 to 63mm)</td>
<td>1” to 100” (25 to 2500mm)</td>
</tr>
</tbody>
</table>

Note: The outside surface of the pipe must be clean and smooth. Insulation, coatings, rust and other surface imperfections should be removed before installing the transducers. The inside surface of the pipe must be smooth to properly reflect the sound wave.

### Recommended Transducer Mounting Methods

<table>
<thead>
<tr>
<th>Pipe Size</th>
<th>Plastic Pipes</th>
<th>Metal Pipes</th>
</tr>
</thead>
<tbody>
<tr>
<td>With T-Track</td>
<td>Without T-Track</td>
<td>With T-Track</td>
</tr>
<tr>
<td>1/2”</td>
<td>V or W</td>
<td>V or W</td>
</tr>
<tr>
<td>3/4”</td>
<td>V or W</td>
<td>N/A</td>
</tr>
<tr>
<td>1”</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>1-1/2”</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>2”</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>3”</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>4”</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>6”</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>8”</td>
<td>V</td>
<td>Z</td>
</tr>
<tr>
<td>10”</td>
<td>V</td>
<td>Z</td>
</tr>
<tr>
<td>12”</td>
<td>V</td>
<td>Z</td>
</tr>
<tr>
<td>&gt;12”</td>
<td>Z</td>
<td>Z</td>
</tr>
</tbody>
</table>

### Straight Lengths of Pipe Requirements

<table>
<thead>
<tr>
<th>Type of Disturbance</th>
<th>Straight Lengths of Pipe Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flange</td>
<td>Upstream from Transducers: 5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Reducer</td>
<td>Downstream from Transducers: 5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>90° Elbow</td>
<td>7 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Two 90° Elbows - 1 Direction</td>
<td>10 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Two 90° Elbows - 2 Directions</td>
<td>15 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Gate Valve</td>
<td>20 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Pump</td>
<td>25 x Nominal Pipe Size</td>
</tr>
</tbody>
</table>

Note: The Sonic-Pro’s sound wave beam is only affected by fluid that actually passes through the beam and therefore, the meter will not measure with high accuracy if the fluid velocity is not consistent across the entire pipe diameter. Flow disturbances such as pumps, elbows, tees, and valves in the flow stream can cause swirl patterns and vortices that will affect the measurement. Install the transducers on a straight run of pipe as far as possible from any disturbances. The distance required for high accuracy will depend on the type of disturbance.
Installation:

Fluid Requirements

The Sonic-Pro series Hybrid Ultrasonic Flow Meters can measure fluid flow in virtually any fluid in which sound waves can travel. The Sonic-Pro meters are considered “hybrid” because they can measure fluid flow using either the Doppler or Transit Time methods. The Sonic-Pro ultrasonic sound transducers are clamped to the outside of the pipe wall and include no moving parts. This method of flow measurement is safe, non-intrusive and very easy to service.

The Doppler measurement method requires particles be present in the flow stream to “reflect” the sound waves. The meter may be operated in the Doppler mode when the fluid contains 0.02% to 15% (200 to 150,000 ppm) of particles.

The Transit Time measuring method requires relatively “clean” fluid to enable the sound waves to complete their circuit. The meter may be operated in the Transit-Time mode when the fluid contains 0% to 10% (0 to 100,000 ppm) of particles. To allow for changes in the fluid’s particle count, the Sonic-Pro monitors the signal gain and employs an Automatic Gain Control (AGC) algorithm that periodically adjusts the gain to maintain the optimum power level.

The speed at which sound travels in the fluid must be known. The factory will configure the meter for a known fluid during the initial configuration. The Sonic-Pro model S3C includes a 5-button user interface and remote PC software that can be used to configure the meter. Many common fluids are listed in the software and can be selected directly from the menu. Provided the speed of sound in the fluid is known, custom “unknown” fluids can be input manually by the user. A list of various fluids and their sound speeds are provided in the user manual.

Flow Stream Requirements

The Sonic-Pro’s sound wave beam is only affected by fluid that actually passes through the beam and therefore, the meter will not measure accurately if the fluid velocity is not consistent across the entire pipe diameter. Flow disturbances such as pumps, elbows, tees, and valves in the flow stream can cause swirl patterns and vortices that will affect the measurement. Install the transducers on a straight run of pipe as far as possible from any disturbances. The distance required for accuracy will depend on the type of disturbance.

Minimum Straight Pipe Length Requirements

The meter’s accuracy is affected by disturbances such as pumps, elbows, tees, valves, etc., in the flow stream. Install the meter in a straight run of pipe as far as possible from any disturbances. The distance required for accuracy will depend on the type of disturbance.

<table>
<thead>
<tr>
<th>Type of Disturbance</th>
<th>Upstream from Transducers</th>
<th>Downstream from Transducers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flange</td>
<td>5 x Nominal Pipe Size</td>
<td>5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Reducer</td>
<td>7 x Nominal Pipe Size</td>
<td>5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>90° Elbow</td>
<td>10 x Nominal Pipe Size</td>
<td>5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Two 90° Elbows - 1 Direction</td>
<td>15 x Nominal Pipe Size</td>
<td>5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Two 90° Elbows - 2 Directions</td>
<td>20 x Nominal Pipe Size</td>
<td>5 x Nominal Pipe Size</td>
</tr>
<tr>
<td>Gate valve or Pump</td>
<td>25 x Nominal Pipe Size</td>
<td>5 x Nominal Pipe Size</td>
</tr>
</tbody>
</table>

Transducer Mounting Location

- The meter can be mounted on horizontal or vertical runs of pipe.
- Mounting on the sides (3 o’clock and 9 o’clock) position on horizontal pipe is recommended.
- Mounting anywhere around the diameter of vertical pipe is acceptable, however, the pipe must be completely full of fluid at all times.
- Back pressure is required on downward flows to ensure a full pipe.
- See the minimum straight length of pipe requirement chart above.
- The meter will measure flow from either direction as positive.
SONIC-PRO® Ultrasonic Flow Meters
Engineering and Technical Data

Specifications:

General Operation

Measuring Principle
Hybrid. User-selectable Doppler or Transit Time operating modes.

Fluid Types
Virtually any acoustically conductive fluid.

Transit time mode from 0% to 10% (0 to 100,000 ppm) particulate.
Doppler from 0.02% to 15% (200 to 150,000 ppm) 50 micron particles.

Fluid Velocity Range
0.25 to 30 feet per second (0.07 to 9 meters per second)

Flow Sensitivity
0.001 feet per second (0.0003 meters per second)

Nominal Pipe Sizes
0.5 inch - 100 inch (20mm to 2500mm)

Pipe Liner Materials
Most plastic liners

Pipe Materials
Most metal and plastic pipes.

Accuracy

<table>
<thead>
<tr>
<th>Flow Rate Averaging Time</th>
<th>Transit Time Accuracy at at Nominal Pipe Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 Seconds</td>
<td>+/-1% of rate &gt; 1 ft/sec +/-0.01 ft/sec &lt; 1 ft/sec</td>
</tr>
<tr>
<td>(default setting)</td>
<td></td>
</tr>
<tr>
<td>1.0 Seconds</td>
<td>+/-1% of rate &gt; 5 ft/sec +/-0.05 ft/sec &lt; 5 ft/sec</td>
</tr>
<tr>
<td>0.5 Seconds</td>
<td>+/-2% of rate &gt; 12 ft/sec +/-0.25 ft/sec &lt; 12 ft/sec</td>
</tr>
</tbody>
</table>

Doppler Accuracy at Nominal Pipe Sizes

<table>
<thead>
<tr>
<th>Flow Rate Averaging Time</th>
<th>Doppler Accuracy at at Nominal Pipe Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 Seconds</td>
<td>+/-2% of rate &gt; 5 ft/sec +/-0.10 ft/sec &lt; 5 ft/sec</td>
</tr>
<tr>
<td>(default setting)</td>
<td></td>
</tr>
<tr>
<td>1.0 Seconds</td>
<td>+/-2% of rate &gt; 8 ft/sec +/-0.20 ft/sec &lt; 8 ft/sec</td>
</tr>
<tr>
<td>0.5 Seconds</td>
<td>+/-2% of rate &gt; 12 ft/sec +/-0.25 ft/sec &lt; 12 ft/sec</td>
</tr>
</tbody>
</table>

Shipping Specifications
Carton Dimensions: 21” x 17” x 9-1/2”
Carton Weight: 24 lbs. (10.9 Kg.)
(excluding T-Track mounting fixtures)

Clamp-On Transducers - Model A

Housing
NEMA 6P (IP67), Nickel plated aluminum, SS clamps & hardware.
Dimensions: 3.12H x 2.95W x 1.60D in. (79H x 75W x 41D mm)
Weight (excluding cable): 0.8 lb. (0.4 kg.) each

Cable - non-removable
Shielded coaxial RG/U Type: 59. PVC jacket, black. RoHS Compliant
Available lengths: 10 ft (3m), 25 ft. (7m), 50 ft. (15m), 100 ft. (30m)

Pipe Surface Temperature
-20°F to 250°F (-34°C to 121°C)

Clamp-On Transducers - Models D thru K

Housing
NEMA 6P (IP67), PVDF base with Polypropylene cover.
Dimensions: 3.12H x 2.95W x 1.60D in. (79H x 75W x 41D mm)
Weight (excluding cable): 0.8 lb. (0.4 kg.) each

Cable - field replaceable options A, B, C, D
Shielded coaxial RG/U Type: 59. FEP jacket, black. RoHS Compliant
Connector: thermoplastic locking. NEMA 6P (IP67)
Available lengths: 10 ft (3m), 25 ft. (7m), 50 ft. (15m), 100 ft. (30m)

Cable - non-removable options E, F, G, H
Shielded coaxial RG/U Type: 59. FEP jacket, black. RoHS Compliant
Available lengths: 10 ft (3m), 25 ft. (7m), 50 ft. (15m), 100 ft. (30m)

Pipe Surface Temperature
-20°F to 250°F (-34°C to 121°C)

T-Track mounting system

Housing cover: Heavy gauge 304 stainless steel
Pipe surface mounting V-blocks: Anodized aluminum
Pipe Clamps (1/2” - 4” models): Nylon 6/6
Pipe Clamps (2” - 24” models): 1” x 96” polypropylene strap, SS ratchet
Hardware: stainless steel

SPU (Signal Processing Unit)

Enclosure
NEMA 4X (IP66), Powder coated aluminum, SS clamps and hardware.
Dimensions: 11.00H x 8.60W x 5.00D inches (279H x 218W x 127D mm)
Weight 9.5 lb. (4.3 Kg.)

Mounting
Wall, pipe (vertical or horizontal) or panel mounting. Hardware included.
Panel opening: 10.63H x 8.10W inches (270H x 206W mm)
Panel Depth. Rear: 2.78 inches (71 mm), Front: 2.18 inches (55 mm)

Power Requirements
95-264 VAC 50/60Hz or 15-30 VDC; 30 watts maximum

Operating Temperature
14°F to 140°F (-10°C to 60°C) Storage: -40°F to 158°F (-40°C to 70°C)

Display
320 x 240 pixel QVGA backlit LCD. UV resistant.
Simultaneous Rate and Total: 10 digit maximum + exponent to E+32
Decimal location configurable to 10 places.

Display Languages
English, Spanish, French or German selectable.

Keypad
Five-button positive action tactile switch keypad.

Security
Programmable master password and individual configuration passwords.

Display Volume Units
Independently configurable Rate and Total display units in: U.S. Gallons, ounces, barrels (US liquid), barrels (US oil), cubic ft, acre ft, Imperial (British) gallons, liter, cubic meter, or user defined “custom” units.
Rate display in feet or meters per second.

Display Time Units
Seconds, minutes, hours, days.

Display/Output Response Time
Selectable: 0.25, 0.50, 1.0 (default), 2.5, 5.0 seconds.

Flow Rate Display Averaging
Selectable: 0.50, 1.0, 2.5, 5.0 (default), 10.0 seconds.

Data Outputs
- Isolated 4-20 mA output - fully configurable, invertible
- 0-1000 Hz Pulse output - fully configurable, invertible

Data Logging
Date/time stamped flow rate and flow total data in FAT32 file format, easily imported into Excel. Configurable to trigger on time interval (1-999,999 sec), rate and/or total set-point values. Over 500,000 log events possible with included 32MB SD Card. 2,000 logs held in memory buffer downloadable using Sonic-Pro user software application.

Process Control
Three independently configurable 10 amp Form C, NO/NC relays.
- Configure to flow total for manual trigger batch operations or automatically triggered, timed batch operations.

External Communications
Computer connection via RS-232, RS485, USB, Ethernet.
- Includes user communication and configuration application software
- Permits remote internet access through local network set-up
- Remotely access and upload data logging files.

TDS #85000-116 rev. 04232013
Dimensions:

**Sonic-Pro SPU**

TRANSDUCER (model A)

1/2” - 4” T-Track shown in V-mount

2” - 24” T-Track shown in Z-mount

Threaded connection
### Model Number Matrix:

#### Signal Processing Unit (SPU) and Display Options

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Model S1 - Factory configured - without display - no configuration menu access</td>
</tr>
<tr>
<td>S2</td>
<td>Model S2 - Factory configured - with display - no configuration menu access</td>
</tr>
<tr>
<td>S3</td>
<td>Model S3 - Factory configured - with display and with user configurable menu access</td>
</tr>
</tbody>
</table>

#### Smart Communications and Control Options

- **A** Communications Includes Ethernet, USB, RS-232, RS-485 connections and user configuration and monitoring PC software.
- **B** Process Control Includes three 10 amp, Form C relays. Note: requires S3 configurable display or the communications option “A” above.
- **C** Both communications and Process Control options.
- **X** None

#### Power Supply Cord

- **0** Ships without power cord or AC/DC transformer
- **1** U.S. 125V with NEMA 5/15 plug
- **2** European 250V with CEE 7/7 plug
- **3** U.S. 250V with NEMA 6/15 plug
- **4** Australia/New Zealand 250V with AS 3112 plug
- **5** Power cord without attachment plug

#### Transducer Model

- **A** 2” to 100” Pipe Size Range - Metal Housing Clamp-on Transducer - non-removable liquid tight cable gland connector only
- **B** 2” to 100” Pipe Size Range - Plastic Housing Clamp-on Transducer - without T-Track mounting fixture
- **C** 2” to 100” Pipe Size Range - Plastic Housing Clamp-on Transducer - single, V-mount T-Track (½” - 4” pipes sizes only)
- **D** 2” to 100” Pipe Size Range - Plastic Housing Clamp-on Transducer - dual, Z-mount T-Track (½” - 4” pipes sizes only)
- **E** 2” to 100” Pipe Size Range - Plastic Housing Clamp-on Transducer - single, V-mount T-Track (2” - 14” pipes sizes only)
- **F** 2” to 100” Pipe Size Range - Plastic Housing Clamp-on Transducer - dual, Z-mount T-Track (2” - 14” pipes sizes only)
- **G** ½” to 2” Pipe Size Range - Plastic Housing Clamp-on Transducer - without T-Track mounting fixture
- **H** ½” to 2” Pipe Size Range - Plastic Housing Clamp-on Transducer - dual, Z-mount T-Track (½” - 4” pipes sizes only)
- **I** No Transducers

#### Transducer Cable Length and Connection Type

- **A** 10 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Metal Transducers only
- **B** 25 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Metal Transducers only
- **C** 50 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Metal Transducers only
- **D** 100 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Metal Transducers only
- **E** 10 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Plastic Transducers only
- **F** 25 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Plastic Transducers only
- **G** 50 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Plastic Transducers only
- **H** 100 ft cable length - non-removable liquid-tight cable gland - not field replaceable - Plastic Transducers only
- **Z** No Cable - (use for transducers with field replaceable cable plug shipped without cable)

#### Nominal Pipe Size

<table>
<thead>
<tr>
<th>IPS Pipe Size</th>
<th>Metric Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>005</td>
<td>1/2” (plastic pipe only)</td>
</tr>
<tr>
<td>007</td>
<td>3/4”</td>
</tr>
<tr>
<td>010</td>
<td>1”</td>
</tr>
<tr>
<td>012</td>
<td>1-1/4”</td>
</tr>
<tr>
<td>015</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>050</td>
<td>5”</td>
</tr>
</tbody>
</table>

#### Pipe Pressure Rating

<table>
<thead>
<tr>
<th>SK</th>
<th>Sch 5 (ASTM D 7165)</th>
<th>DA</th>
<th>SDR 41 (ASTM D 2241)</th>
<th>CA</th>
<th>Class 50 (ANSI C151)</th>
<th>TA</th>
<th>Sanitary Tubing 0.065” wall</th>
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<td>DM</td>
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<td>BJ</td>
<td>Class F (ISO 9020)</td>
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</tbody>
</table>

#### Display Volume Units

- **A** U.S. Gallons
- **B** Cubic Feet
- **C** Cubic Meters
- **D** U.S. Barrels Liquid (31.5 Gal)
- **E** Ounces
- **F** Cubic Meters
- **G** Cubic Meters
- **H** U.S. Barrels Oil (42.0 Gal)
- **I** Imperial Gallons
- **J** U.S. Barrels Liquid (31.5 Gal)
- **K** Ounces
- **L** Liters
- **M** Cubic Meters
- **N** Imperial Gallons
- **O** U.S. Barrels Oil (42.0 Gal)
- **P** Liters
- **Q** Ounces
- **R** Cubic Meters
- **S** Imperial Gallons
- **T** U.S. Barrels Liquid (31.5 Gal)
- **U** Ounces
- **V** Cubic Meters
- **W** Imperial Gallons
- **X** U.S. Barrels Oil (42.0 Gal)
- **Y** Ounces
- **Z** Cubic Meters

#### Display Units

- **M** Minutes
- **H** Hours
- **D** Days

#### Fluids

- **AA** Alcohol (Ethyl alcohol; Ethanol)
- **AN** Water (sea; brine)
- **AL** Water (distilled; waste)
- **AJ** Oil (diesel)
- **AM** Ethylene Glycol / water (50%)
- **AP** Milk
- **AQ** Wine
- **AR** Gasoline

#### Sample Sonic-Pro Part Number

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