

GENERAL

Alsonic DDPL Doppler flowmeters employ a pair of clamp-on transducers for non-invasive liquid measurement of solids-bearing or aerated liquids in metal or plastic pipes. Proprietary circuitry allows it to operate with lower concentrations of suspended solids versus competitive Doppler flowmeters in the market. Clamp-on transducers allow the instrument to be installed without shutting down the process flow. Two piezoelectric crystal transducers are clamped onto opposite sides of a liquid filled pipe. One transmits an ultrasonic signal through the pipe wall into the moving fluid while the other measures a portion of this signal reflected back by suspended solids, entrained gases or flow turbulence. Electronic circuitry compares the transmitted frequency with the received frequency. The difference, or frequency shift, is proportional to fluid velocity, in accordance with principles developed by Christian Johann Doppler. If the liquid is not moving (a zero flow condition) the transmitted and received frequencies are identical.



FEATURES

- Non-fouling transducer is immune to build-ups of grease, paraffin and other coating materials
- Solid-state measurement never requires re-calibration and is virtually maintenance-free
- Limited straight-run requirements
- Industry standard outputs allow direct interface to data loggers and controls systems
- Data logger function; includes date, totalizer, signal condition
- · Operates with relatively clean liquids as well as liquids with high concentrations of suspended solids or aeration
- Alphanumeric keypad for field setup with two-line, backlit display; indicates instantaneous and totalized flows

SPECIFICATIONS

| Principle: | Doppler frequency shift |
|-----------------------|--|
| Pipe Size: | (Std) 1 ~ 120 inches (25 ~ 3050 mm) |
| | (Opt) 0.25 ~ 1 inch (6 ~ 25 mm) |
| Temperature: | (Std) -40° ~ 180°F (-40° ~ 82°C) |
| | (Opt) -40° ~ 300°F (-40° ~ 150°C) |
| Fluid Velocity: | Clamp on, 1 ~ 20 FPS (0.3 ~ 6.08 MPS) |
| | Insertion: 0.5 ~ 20 FPS (0.15 ~ 6.08 MPS) |
| Minimum particulates: | 25 ppm of 30 micron size |
| Accuracy: | ±2% Full Scale |
| Repeatability: | ±0.4% of Full Scale |
| Resolution: | 0.4% of Full Scale |
| Response Time: | 5 ~ 50 seconds, user configured, to 90% |
| | of value |
| • Display: | 2 line x 20 character alphanumeric LCD |
| | (backlit), 6 digit - flow rate, 6 digit - total flow |
| Indicators: | Power, signal strength, diagnostic codes, |
| | over-range, read, low battery, charge |
| | |

- Engineering Units:
- Ambient Temperature:
- Protection -Converter: Transducers:
- Max. Cable Length:
- Power Consumption:
- Power Supply:
 Wall-mount:
 Portable:

Hand-Held:

CE

- Outputs Wall-mount:
- Portable:
- Data Logger:
- Approval

ds or aeration talized flows FPS, GPM, MGD (MPS, LPM, m³/hr)

-22 ~ 160°F (-30 ~ 70 °C) NEMA 4/IP-65 (IP-67) ABS IP68 (Submersible) 6m, flexible armored conduit Up to 100m less than 12VA

115/230 V_{AC} 50/60 Hz ±10% and 12 V_{DC} Internal lead acid gel cell battery provides up to 8 hrs of continuous operation. Up to 14 hours 4-20 mA, pulse, RS232, RS485 4-20 mA, 600 Ω max, isolated. 4.0M bytes data logger up to 200,000 records.



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TRANSMITTER SPECIFICATION

Alsonic-DDPL Wall mount

Size: $9.6" \times 7.7" \times 4.5" (244(h) * 196(w) * 114(d) mm)$ Material:Fiberglass, IP65 according to EN60529Weight:5.3 lbs (2.4 kg)Power:AC: $85-265V_{AC}$ DC: $24V_{DC}/500\text{mA}$ Outputs:4-20mA,relays for Totalizer and alarm outputDisplay: $2 \text{ line } \times 8 \text{ characters LCD, 8-digit rate or 8-digit total (resettable)}$
flow rate, velocity and total



Alsonic-DDPL Portable

| Size: | Transmitter: 9.25" x 4.9" x 1.75" (235x125x45 mm) Case: 16.1" x 12.6" x 3.1" (410x320x80mm) |
|-----------|--|
| Material: | ABS NEMA 4/IP65 according to EN60529 |
| Weight: | 6.6 lbs. (3kg) |
| Power: | AC: $85-265V_{AC}$ rechargeable battery up to 50 hours |
| Outputs: | 4-20mA,relays for totalizer and alarm output |
| Display: | 2 line \times 8 characters LCD, 8-digit rate or 8-digit total (resettable) |
| | flow rate, velocity and total |



Alsonic-DDPL Hand held

- The flow meter is equipped with a rechargeable battery with 85-265V_{DC} power, up 14 hours per charge
- The 4-20mA output interfaces with most recording and logging systems by transmitting an analog current signal that is proportional to system flow rate.
- The output load is up to 750 Ω max, internal power supply.







TRANSDUCER SPECIFICATION

Clamp on Transducers

| Model | Pipe Size | А | В | С | D | Fluid Temperature |
|-------|----------------------|--------------|--------------|--------------|--------------|---------------------------|
| D1 | 1 ~ 122" (25~3048mm) | 1.65" (42mm) | 1.00" (25mm) | 1.00" (25mm) | 0.78" (20mm) | -40 ~ 180°F (-40°C~82°C) |
| D2 | 1 ~ 122" (25~3048mm) | 2.35" (60mm) | 2.35" (43mm) | 1.70" (43mm) | 0.90" (23mm) | -40 ~ 300°F (-40°C~150°C) |
| D3 | ¼" ~ 3" (6~80mm) | 3.13" (80mm) | 3.13" (53mm) | 2.08" (53mm) | 1.38" (35mm) | -40 ~ 180°F (-40°C~82°C) |



Accessories



Carrying Bag



Silicone Grease

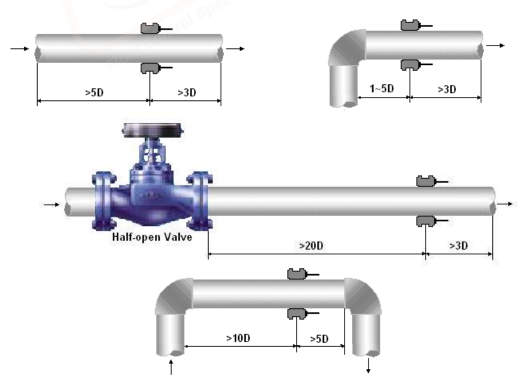






Measuring Tape

Straight Run Piping Requirement





| TYPE OF FLUID |
|------------------------|
| LINE SIZE |
| PROCESS PRESSURE AND |
| TEMPERATURE |
| TYPE OF ELECTRONICS |
| PIPE NAME AND MATERIAL |
| PIPE CONDITION |

Please provide the name of your fluid, including operating density and viscosity Please indicate nominal pipe diameter and sensor connection type (insertion, clamp, etc..)

We will calibrate your flowmeter as close to your operating conditions as possible.

Please specify output and installation type (compact, wall mount, panel mount, etc...) Please provide pipe diameter, material, wall thickness, lining type, lining thickness Straight pipe condition (10D upstream, 5D downstream of sensor location required)

ALSONIC-DDPL

EXAMPLE 1: ALSONIC-DDPL-WLM

EXAMPLE 2: ALSONIC-DDPL-POR

| EXAMPLE 2: ALSONIC-DDPL-POR | | | | | | | | | |
|--|-----------|----|----|--|----|---------|--------------|--|--|
| | IIC-DDPL- | ** | ** | | ** | <u></u> | DESCRIPTION | | |
| Wall Mount | WLM | | | | | | | | |
| Portable | POR | | | | | | Flow Meter | | |
| Hand-Held | HAH | | | | | | | | |
| Standard Transducer 1" ~ 122" (25mm ~ 3048mm) -40°F ~ 180°F (-40°C ~ 82°C) High Temperature Transducer 1" ~ 122" (25mm ~ 3048mm) -40°F ~ 302°F (-40°C ~ 150°C) Small Pipe Transducers ¼" ~ 3" (6 ~ 80mm) -40°F ~ 180°F (-40°C ~ 82°C) | | | | | | | | | |
| | | | | | | | Transducer | | |
| | | | | | | | | | |
| nsertion 4" ~ 122" (100 ~ 3048mm) -40°F ~ 180°F (-40°C ~ 82°C) Ball valve included C1 | | | | | | | | | |
| 110V _{AC} ~ 220V _{AC} | | | AC | | | | Power Supply | | |
| 24V _{DC} | | | DC | | | | Power Supply | | |
| None | | | | | | | Output #1 | | |
| 4-20 mA 1 | | | | | | | | | |
| Rate Pulse 2 | | | | | | | | | |
| Totalizer Pulse 3 | | | | | | | | | |
| None N | | | | | | | Output #2 | | |
| 4-20 mA 1 | | | | | | _ | | | |
| Rate Pulse 2 | | | | | | | | | |
| Totalizer Pulse 3 | | | | | | | | | |
| 20 feet [6.1 m] | | | | | | 020 | Cable Length | | |
| 50 feet [15 m] | | | | | | 050 | | | |
| 100 feet [30 m] -Maximum length 330 feet [100 m] | | | | | | 100 | | | |

