



## 3600 Armor-Flo™ meter with Signal Output

Here is a combination of signal transmission with independent mechanical local flow rate indication. Should your 24vdc loop go down, you will still be able to take flow rate readings at the meter.



The output signal is linear within the middle 80% of the range and well suited for tracking utility applications. A response curve is furnished with each flowmeter. Transmitter signal options include:

- 4-20 mA two wire loop powered
- 4-20 mA with concurrent 0-1000Hz frequency output
- 4-20 mA with two adjustable set points

Applications include valve modulation, remote metering, sub-metering, blending and totalizing. Use with ERDCO accessory displays for remote indication or totalizing.

Series	Description	Applications	Functions	Features	Materials	Pressure Limits	Temperature Limits	Pipe Sizes
3600	Flow rate meter with transmitter	Liquids or gases	Direct reading flow rate  4-20mA output  Frequency output	General purpose meter  Opaque fluids OK  Calibrated for application conditions	Aluminum, brass, 316 sst or (Haste alloy 1/2-1")	200 psig 1/2 - 12"  400 psig 1/2 - 6"  1000 psig 1/2 - 1"	400°F 400°F rating requires epm or viton o-ring	1/2"-12"