

MAX FLOW MAX PRESSURE 50 GPM (190 LPM) 200 PSI (13.6 Bar)

CX 1 inch

UNIVERSAL® Flow Monitors

Vortex Shedding Flowmeter for Continuous or Batch Water Add on Concrete Trucks



Description

This flowmeter is made for water and low viscosity fluids compatible with materials of construction. Features:

- Maximum flow rate of 50 GPM
- Designed for monitoring water add on concrete trucks
- Plastic end connections with Brass insert
- Pulse out or 4-20 mA output
- · Batch (total) mode or rate for continuous mix
- · Solid state relay can be configured as alarm
- No moving parts to clog or wear
- 1 1/2% accurate
- · 3-digit LED display option
- Galons or Liters

Electrical Specifications

- Input Power: 10 30 VDC @ 80 mA 3 wire
- Electrical Connection Pin Connector (standard) Weather pack

Material Specifications

Flow body of Brass and Polysulfone with Viton $^{\mbox{\tiny \$}}$ seals. Bluffs made of brass PEEK sensor.



User-Configurable Options

Features that are selectable

- Solid state relays as (N.O. or N.C.)
- Configure one solid state relay as pulse out
- Engineering units (GPM, LPM)

Instrument Specifications

- Flow Maximum flow 50GPM Visual readout: 3 digit LED, 0.3" digit height Turndown: 10:1 Accuracy: +/- 1-1/2% full scale Repeatability: +/- .25% of indicated flow
- Pressure 200 PSI (13.6 bar)
- General Fluid temperature limits: 35-210oF (2-99oC) Enclosure Rating: IP65; Type 4X Pipe Connection: Female NPT Minimum backpressure required (5 PSI typical at midrange, 10 PSI at high flows) Over range to 125% without damage Straight run 10 pipe diameters upstream & 5 down for max accuracy
 - Pulse or 4-20mA rate output

How To Order Select the appropriate symbols to build a model code:

MODEL CODES

SERIES	SYMBOL=FEATURE			
	BODY MATERIAL	CABLING	OUTPUT AND DISPLAY	ORIENTATION
CX8	M6 = Brass with Polysulfone endcaps	C1* = 5 pin connector only	D3 * = Pulse out with 3 digit display of total	N2* = Flow up
		C7 = 4 feet of 3-wire cable added to the pin connector terminating in a PG7 "weather pack" connector	D1 = 4-20 mA out with 3 digit of rate display	N3 = Flow left
			D4E10 = pulse out no display	N1 = Flow right
			D4E1 = 4-20 mA out with no display	N4 = Flow down

FACE AND PIN CONNECTOR ORIENTATION WITH FLOW





ACCESSORY CABLES AVAILABLE FOR PIN CONNECTOR METERS						
Series	Description	Length in Meters	Part Number			
СХ	5 pin female	1 3 10	6241-1M 6241-3M 6241-10M			

INSTALLATION DRAWING FEMALE NPT





PIN CONNECTOR PINOUTS



FLOW RATE WITH 4-20MA OUTPUT





Universal Flow Monitors, Inc.

1755 E. Nine Mile Road • P.O. Box 249 • Hazel Park, MI 48030 Tel: 248-542-9635 • Fax: 248-398-4274 www.flowmeters.com