Lake Monitors Flow Rate Transmitters

FOR 1/4" - 2" PIPE SIZES

Ideal for batching, industrial process control, mobile hydraulic equipment and computer/PLCcontrolled hydraulic system monitoring applications.

STYLE R

SIMPLE TO INSTALL

All transmitters are factory calibrated and ship fully assembled. Simply install the transmitter into your system and apply power.

INDUSTRY STANDARD OUTPUTS

Transmitters provide proportional analog outputs of 4-20mA, 0-5 Vdc and 1-5 Vdc¹, 20-2000 Hz square-wave pulse. These outputs will drive popular data acquisition devices, meters and analog input cards.

DIRECT READING

All transmitters provide a visual indication of flow rate integral to the transmitted output.

WEATHER-TIGHT CONSTRUCTION

The rugged cast aluminum NEMA type 4X enclosure allows installation in outdoor applications and in environments where liquid tight seals are required.



RUGGED AND RELIABLE

Without delicate internal components to break, abrade or corrode, the Lake flow transmitter will provide many years of low-maintenance service.

COMPATIBLE WITH LAKE'S R/T100 AND R100 FLOW ANALYZERS

The Lake flow rate transmitter combines with these Lake analyzers to make a powerful flow instrument capable of remote monitoring of rate and total flows.

 $^1{\rm The}$ 1-5Vdc output requires an external 249 ohm resistor (not included with transmitter) to be wired at the receiving device.

ENGINEERING SPECIFICATION

THE IN-LINE FLOW RATE MONITOR/ TRANSMITTER SHALL:

- Be factory calibrated for 4-20mA, 0-5Vdc, 1-5Vdc, and square wave pulse outputs.
- Use the variable annular orifice technique with compression spring recoil.
- Not require inlet or outlet straight plumbing, or require vertical orientation.
- Have a measuring accuracy of ±2.5% of full scale in the center third of the measuring range, and ±4% in upper and lower thirds.
- Have a stainless steel sharp-edged orifice
- Have a maximum working pressure rating of 3500 or 6000 PSIG for liquids.
- Have a maximum working pressure rating of 600 or 1000 PSIG for gasses.
- Have a weather-tight external construction.
- Be Lake Monitors No. R _ _ _ _ _ _ _ _ .



www.lakemonitors.com

Flow Rate Transmitters

MATERIALS OF CONSTRUCTION (WETTED COMPONENTS)							
	ALUMINUM	BRASS	STAINLESS STEEL				
High-pressure casing, end ports and tapered shaft	Aluminum	Brass	#303 Stainless Steel				
Seals	Buna-N [®] (STD), EPR, FKM or FFKM	Buna-N® (STD), EPR, FKM or FFKM	FKM with PTFE backup (STD), Buna-N®, EPR or FFKM				
Transfer Magnet	PTFE coated Alnico	PTFE coated Alnico	PTFE coated Alnico				
Floating Orifice Disk	Stainless Steel	Stainless Steel	Stainless Steel				
All other internal parts	Stainless Steel	Stainless Steel	Stainless Steel				

MATERIALS OF CONSTRUCTION (NON-WETTED COMPONENTS)

	ALUMINUM	BRASS	STAINLESS STEEL	
Enclosure & Cover	Aluminum	Aluminum	Aluminum	
Seals	Buna-N®	Buna-N®	Buna-N®	
Window	Pyrex®	Pyrex®	Pyrex®	
Din Connector	Polyamide	Polyamide	Polyamide	
Bung N is a registered tradem	ark of Chamischa Warka Hule			

Buna-N is a registered trademark of Chemische Werke Huls

Pyrex is a registered trademark of Corning Inc.

Measuring accuracy:

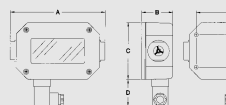
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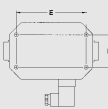
MONITOR PERFORMANCE ±2.5% of full-scale in the center third of the measuring range; ±4% in upper and lower thirds ±1% of full-scale

Repeatability:	±176 of full-scale	
Flow measuring range:	0.05-150 GPM (0.2-560 LPM); 1.5-1300 SCFM (0.75-610 SLPS)	
Maximum operating pressure:	Aluminum and brass monitors: 3500 PSIG (240 Bar) Stainless steel monitors: 6000 PSIG (410 Bar)	
Maximum operating temperature:	Media: 170°F (76°C), Ambient: 170°F (76°C)	
Pressure differential:	Liquid: see graphs. Gases: see Pneumatic data sheet	
Standard calibration media:	Oil monitors: DTE 25® @ 110°F (43°C), 0.873 sg Water monitors: tap water @ 70°F (21°C), 1.0 sg Air monitors: air @ 70°F (21°C), 1.0 sg and 100 PSIG (6.8 Bar)	
Filtration requirements:	74 micron filter or 200 mesh screen minimum	
DTE 25 is a registered trademark of Exxon Mobil		

ELECTRONIC TRANSMITTER PERFORMANCE			
Power requirements:	12-35 Vdc		
Load driving capacity:	4-20mA: Load resistance is dependent on power supply voltage. Use the following equation to calculate maximum load resistance: Max Loop Load (Ù) = 50 (Power supply volts - 12). 0-5 VDC: Minimum load resistance 10001. 1-5 VDC: Minimum load resistance 25 K Ù Square Wave Pulse: Minimum load resistance 1000 Ù		
Transmission distance:	4.20mA and 1-5 VDC are limited only by wire resistance and power supply voltage. <200 feet recommended for 0-5 VDC and square wave pulse.		
Over-current protection:	self limiting at 35mA		
Resolution:	10 bit (0.1%)		
Isolation:	Inherently isolated from the process		
Response time:	<100 milliseconds		

MECHANICAL SIZE CODE



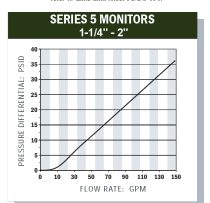


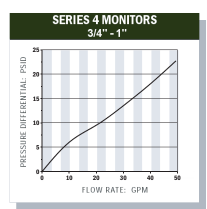
DIM	SERIES 3	SERIES 4	SERIES 5	SERIES 5
А	6-9/16" (167mm)	7-5/32" (182mm)	10-1/8" (258mm)	12-5/8" (322mm)
В	2-3/16" (56mm)	2-15/16" (75mm)	3-13/16" (97mm)	3-13/16" (97mm)
С	4" (101mm)	4-1/2" (114mm)	5-5/16" (135 mm)	5-5/16" (135mm)
D	1-7/8" (47mm)	1-7/8" (47mm)	1-7/8" (47mm)	1-7/8" (47mm)
Е	4-7/8" (128mm)	5" (127mm)	6-3/4" (172mm)	6-3/4" (172mm)
F	2-1/4" (57mm)	2-7/8" (73mm)	3-3/4" (95mm)	3-3/4" (95mm)
Port Sizes	NPTF: 1/4", 3/8", 1/2" SAE: #6, #8, #10 BSP: 3/8", 1/2"	NPTF: 3/4", 1" SAE: #12, #16 BSP: 3/4", 1"	NPTF: 1-1/4", 1-1/2" SAE: #20, #24 BSP: 1-1/4", 1-1/2"	NPTF: 2" SAE: #32 BSP: 2"

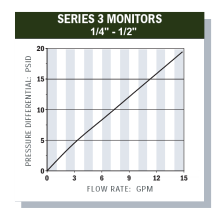
Note: Consult factory for SAE brass monitor requirements.

TYPICAL PRESSURE DIFFERENTIALS

For specific differential graphs, refer to Lake data sheet PDDS-404.









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