# **Lake Monitors Flow Rate Transmitters**

FOR 1/4" - 2" PIPE SIZES

Ideal for batching, industrial process control, mobile hydraulic equipment and computer/PLC-controlled 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 Vdc<sup>1</sup>, 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.

<sup>1</sup>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 \_ \_ - \_ \_ \_ .



### **Flow Rate Transmitters**

| MATERIALS OF CONSTRUCTION (WETTED COMPONENTS)           |                                    |                                    |  |  |
|---|------------------------------------|------------------------------------|--|--|
|   | ALUMINUM                           | BRASS                              | STAINLESS STEEL  |  |
| High-pressure casing,<br>end ports and tapered<br>shaft | Aluminum                           | Brass                              | #303 Stainless Steel                                   |  |
| Seals   | Buna-N® (STD), EPR,<br>FKM or FFKM | Buna-N® (STD), EPR,<br>FKM or FFKM | FKM with PTFE<br>backup (STD), Buna-N®,<br>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       |  |  |

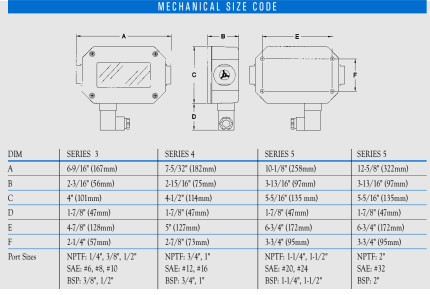
Buna-N is a registered trademark of Chemische Werke Huls

Pyrex is a registered trademark of Corning Inc.

|                                | MONITOR PERFORMANCE   |
|--------------------------------|---|
| Measuring accuracy:            | ±2.5% of full-scale in the center third of the measuring range;<br>±4% in upper and lower thirds  |
| Repeatability:                 | ±1% 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)<br>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<br>Water monitors: tap water @ 70°F (21°C), 1.0 sg<br>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

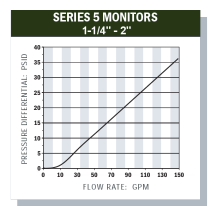
| ELECTRONIC TRANSMITTER PERFORMANCE |   |  |
|------------------------------------|---|--|
| Power requirements:                | 12-35 Vdc   |  |
| Load driving capacity:             | 4-20mA: Load resistance is dependent on power supply voltage. Use the following equation to calculate maximum load resistance:  Max Loop Load (Ú) = 50 (Power supply volts – 12). 0-5 VDC: Minimum load resistance 1000l. 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   |  |

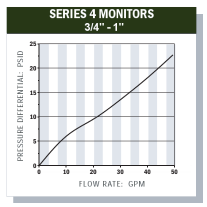


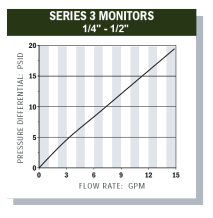
Note: Consult factory for SAE brass monitor requirements.

#### TYPICAL PRESSURE DIFFERENTIALS

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









### www.lakemonitors.com

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