

# Top Performance... Bottom line sense.

FLOW



Available for 1/2" to 1" pipe sizes, Lake's new Case Drain Monitor is the perfect alternative to using a standard flow meter for case drain applications. And it's priced considerably less.

Designed for convenient vertical, horizontal or inverted installation, it provides dependable measuring accuracy of  $\pm 5\%$  of range. Durable aluminum construction makes it ideal for outdoor/exposed applications and where frequent wash-downs are required. Lake backs its Case Drain Monitors with a One-Year Warranty!

# www.lakemonitors.com





STYLE C When ordering use Lake Monitors No. C\_ \_ - \_ \_ - \_ \_



#### www.lakemonitors.com

AW-LAKE COMPANY INC. A TASI Group Company 8809 Industrial Dr., Franksville, WI 53126 262.884.9800 / Fax: 262.884.9805 800.850.6110

### MATERIALS OF CONSTRUCTION

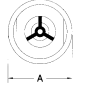
#### WETTED COMPONENTS

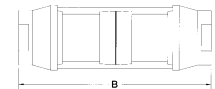
- High-pressure casing, end ports and tapered shaft: Aluminum
- ♦ Seals: Buna-N®
- Transfer magnet: PTFE coated Alnico
- Floating orifice disk: Stainless Steel
- ◆ All other internal parts: Stainless Steel

#### NON-WETTED COMPONENTS

- Window tube: Polycarbonate (STD)
- ◆ Window seals: Buna-N<sup>®</sup> (STD), PTFE

# MECHANICAL SIZE CODE





#### **SERIES 3**

**SERIES 4** 

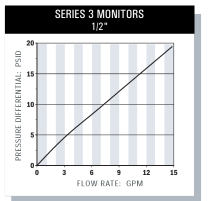
Dimension A: 1-7/8" (48mm) Dimension B: 6-9/16" (167mm) Port Sizes (NPTF): 1/2" Dimension A: 2-3/8" (60mm) Dimension B: 7-5/32" (182mm) Port Sizes (NPTF): 3/4" and 1"

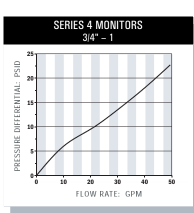
SAE and BSP porting also available. Contact Lake for more information

# PERFORMANCE

- ◆ Measuring accuracy: ±5% of full-scale
- ◆ Repeatability: ±1% of full-scale
- Flow measuring range: .05-30 GPM
- ◆ Maximum operating pressure: 1000 PSIG (69 Bar)
- ◆ Maximum operating temperature: 240°F (116°C)
- Filtration requirements: 74 micron filter or 200 mesh screen minimum

#### TYPICAL PRESSURE DIFFERENTIALS





Buna-N is a registered trademark of Chemische Werke Huls