

Pneumatic Tank Level Pressure Transmitters



LT and LT/SAN Series



- Low Cost, Linear 1:1 Repeater
- ±1" WC Accuracy
- · Ranges 10"WC to 100 psi
- · Anti-Clogging, Corrosion Resistant
- · Double-Ring Design for improved stability

The PMC Pneumatic Tank Level - Pressure Transmitters (LT Series) has been designed specifically for measuring tank levels in paper mills and similar process industries where pulp or other viscous materials are stored. The small, 1½" diameter of the transmitter permits installation to be flush with the inside wall of pipes over 3" in diameter. This flush fitting eliminates the usual pocketing problems encountered with conventional flange mounted level transmitters. The Double Ring design includes a second ring that locks the diaphragm retainer ring at the point of calibration and helps to ensure long term accuracy.

The PMC Miniature Pneumatic Pressure Transmitters (PT Series) offer similar performance with packaging specifically designed to measure pressures in paper mills and similar process industries where plugging of gauges and seals is a particular concern. Please refer to the appropriate data sheet for more information.

Electronic Versions Also Available

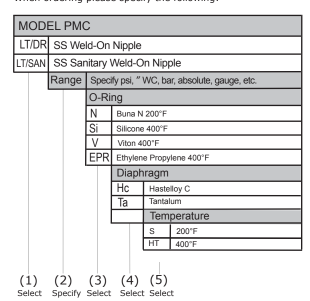
STANDARD SPECIFICATIONS

ORDERING INFORMATION

LT Series

Pneumatic Tank Level Pressure Transmitters

When ordering please specify the following:



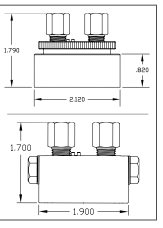
Order Code Example: PMC-LT/DR-300"WC-N-Hc-S

- (1) Model: PMC-LT Tank Level Transmitter
- (2) Range: 300" WC
- (3) O-Ring Material: Buna N
- (4) Diaphragm Material: Havar
- (5) Temperature: Up to 400°F

OPTIONS

PMC offers a range of options, accessories, and variants for Tank Level - Pressure Transmitters (LT & LT/SAN) Series including the temperature and material options listed above, Stainless Steel adapters, and Calibration-Matched Pairs of Transmitters.

Contact PMC for other options and accessories



All measurements shown in inches

Represented By:

■ Full Scale Ranges (Zero Based)

300"WC is standard and well suited to most applications. Other ranges from 10"WC to 100 psig also available.

Consult factory for other variations.

Accuracy

± 1" WC over Full Range

Overpressure

Up to 200 psig or Full Vacuum

Operating Temperature Range

200°F Standard, 400°F available

Construction

All Stainless Steel Construction, 316L for wetted parts

Air Consumption

2.5 Standard Cubic Feet per Hour (0.07 Nm³/hr)

Installation

Stub 316L SS Weld-On Nipple furnished with each transmitter, Threaded Nipples also available for LT Series.

PMC adopts a continuous development program which sometimes necessitates specification changes without notice.

HEAD OFFICE



PMC Engineering LLC

11 Old Sugar Hollow Road Danbury, CT 06810 U.S.A. Tel: 203-792-8686 Fax: 203-743-2051 Email: sales@pmc1.com

www.pmc1.com

PMC LT/LTSAN 603