# MODEL 565 HEAD PRESSURE TYPE, LARGE DIAPHRAGM, SUBMERGED LEVEL TRANSMITTER

- FOR SEWAGE AND SLURRY -

### FEATURES

- Flexible Isolator for Wastewater and Slurries
- Large, Rugged BUNA-N® Rubber Diaphragm
- Supported By Rigid Pipe or Flexible Cable
- 4-20 mADC, 2 Wire, Intrinsically Safe
- 316 Stainless Steel Body
- PVC or TEF Cable Jacket
- Zero & Span Pots for Field Recalibration
- Spark & Voltage Surge Protection
- Cable Junction Box with Isolation Bladder
- Reliable, No Maintenance

### **TYPICAL APPLICATIONS**

Sewage Lift Stations Aerobic Digesters Retention Basins Alum Tanks Wastewater Sumps Lime Slurry Drilling Mud Latex Paint Catch tanks Oil Field Slop Tanks

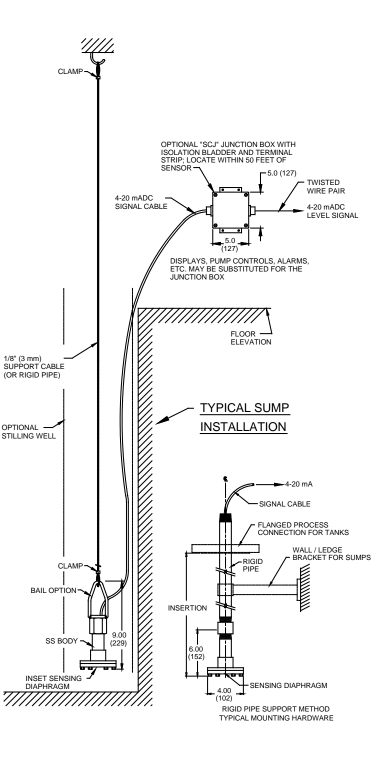
#### DESCRIPTION

The Model 565 Level Transmitter is a completely selfcontained head pressure type level transmitter. The electronics and calibration adjustments are contained inside the body with the strain gage sensor. It is of modular construction and is field repairable. The cable is sealed to the transmitter body. When installed in a lift station, sump, basin, or other containment, the strain gage sensor detects the liquid level as a function of the height and density of the liquid above it. Because the diaphragm is completely open to the product being measured, it cannot be plugged and rendered inoperable by liquids with high solids content such as sewage, wastewater, and slurries.

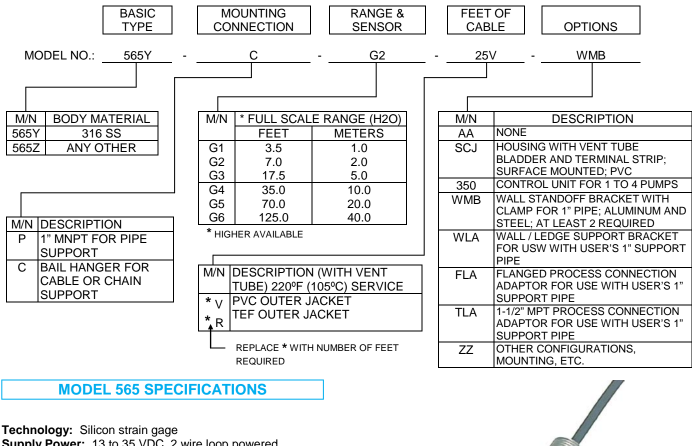
The diaphragm is fabricated from tough rubber and is coupled to the strain gage through a non-toxic glycerin fill. The abrasion resistant face has superior resistance to damage from gravel and other moving solids. Its large 3" active size and its smooth outer surface make it extremely durable and reliable in harsh services.

A vent tube connected directly to the sensor automatically compensates for changes in atmospheric pressure. An optional isolation bladder prevents condensation in the vent tube. No refilling or maintenance of the bladder is required.





# MODEL NUMBERING SYSTEM LARGE DIAPHRAGM SUBMERGED LEVEL TRANSMITTER



Supply Power: 13 to 35 VDC, 2 wire loop powered Output Signal: 4-20 mADC isolated, Intrinsically Safe Loop Impedance: 550 ohms at 24 VDC 1100 ohms at 35 VDC Adjustments: Span from 30% to 100% of sensor range. Zero to 30% suppression basic; non-interactive Temperature Range: -20°F to +180°F (Process) 30°F to +130°F (Compensated) Accuracy: <u>+</u>0.25% F.S. or better Thermal Error: <u>+</u>0.02% F.S. /°F maximum Barometric Effect: None Over Pressure: 2x rated pressure range; 35 PSI minimum

#### **Options Available:**

Large LCD; readout in engineering units DC Power Supply for loop and alarms in junction box Alarm Module (1 or 2); SPDT, 5 amp contacts Model 352, 354, 358, or 360 pump controller

Made in the USA by Delta Controls Corp



Engineered Sensors – For Difficult Services

585 Fortson Street Shreveport, La. 71107 - USA Ph: +1(318) 424-8471 Fax: +1(318) 425-2421 E-mail: sales@deltacnt.com Web: www.deltacnt.com

Transmitter Body

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