

6

6

DISCO-TRAC

Direct Insertion Single Chamber Oversize = The best approach for indicating level!

The Disco Trac combines the operating system of a conventional float-based magnetic level indicator [MLI] with a [GWR] guided wave radar transmitter. This means you can enjoy reliable and accurate level measurement in a simple and elegant design. Using a 3", 4"+ chamber to house both the GWR probe and the MLI float, these devices operate seamlessly to provide electronic guided wave radar measurement and visual indication. Disco-Trac provides two independent level technologies off a single set of process taps for true redundant measurement. A single chamber is achieved by adding a slotted baffle plate inside the chamber to separate float and GWR Probe. The Guided Wave Radar transmitter obtains the independent reading of the liquid level, providing an accurate output even in the case of float failure. The GWR will read the true level of fluid even if density of product varies.

FEATURES

Questtec has partnered with leading GWR companies to provide customers selection flexibility based on specific application needs. GWR is preferred in the industry for its easy setup, reliable operation, measurement accuracy, and resistance to changing process conditions.

SPECIFICATIONS

Measuring Range

>216 inches

Standard Single Section 12 to 216 inches Multi Section (Custom)

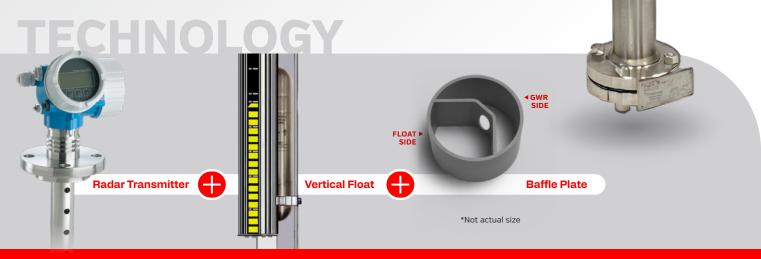
Temperature Range -320°F to 800°F P

Pressure Range Full Vacuum to 4500 PSIG

Minimum Specific Gravity As Low As 0.33

Chamber Design Single Chamber, 1 Set of Process Connection

- APPLICATIONS
 > Hot Wells
- > Industrial Boilers
- > Oil-Water Separators
- > Propane Vessels
- > Storage Tanks
- > Alkylation Tanks
- > Blowdown Tanks
- > Boiler Drums
- > Condensate Tanks
- > Deaerators
- > Feedwater Heaters
- > Flash Drums
- > Gas Chillers



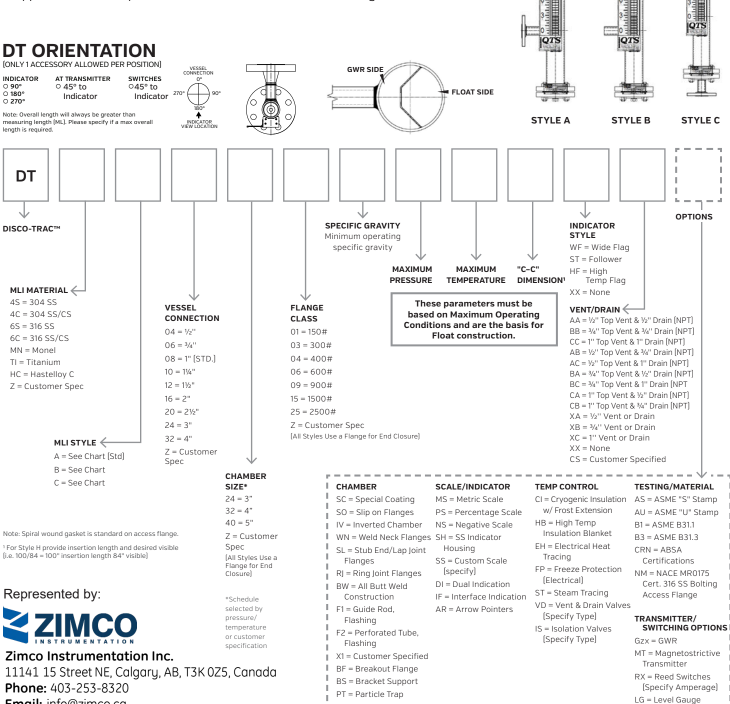
Leaders in Liquid Level Measurement Tel: 281-240-0440 Fax: 281-240-2440 13960 S. Wayside Houston, TX 77048 QuesttecSolutions.com





MAGNETIC LEVEL INDICATOR DISCO-TRAC (DT)

The Questtec Solutions Disco-Trac combines the Magne-Trac magnetic level gage and the Bridle-Trac bypass chamber into one chamber. It is used with our VAR Partner E&H GWR or customer specified radar for redundant level measurement. See page 21 for listing of our partners GWR models. The Disco-Trac is recommended in applications that require both visual and electronic level viewing.



Email: info@zimco.ca Website: www.zimco.ca