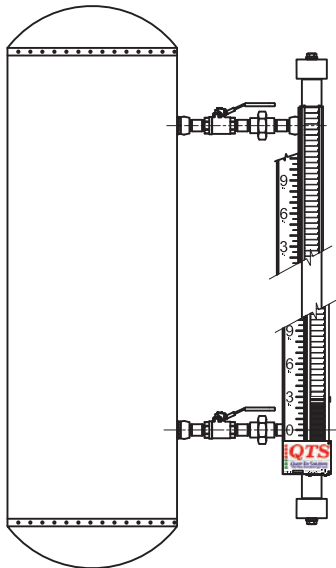


LOW PRESSURE MAGNETIC GAGE



FEATURES

QTS Eco-Trac is rated per ASME Class 150. Standard chamber construction is Sch. 40 Pipe including Flag Indicator for optimal viewing.

QTS ECO-TRAC

In applications that are low pressure and operating near or at ambient pressure a QTS Eco-Trac is an alternative solution to fragile tubular glass. For limited liability units, the Eco-Trac is designed for easy to read level indication in a reduced cost efficient package. Best suited for, but not limited to, applications such as skid systems, boiler feedwater tanks, refrigeration units, wastewater treatment facilities, and other low pressure applications.

TECHNICAL DATA

Materials	316 SST & 304 SST*
Pipe Diameter	2" Sch. 40
Minimum Specific Gravity	0.65 SG
Maximum Indication Length (C-C)	72" (6 FT)
Pressure Rating	ASME CL150
Temperature Rating	450°F
Indicator Type	Flag Indicator

*Carbon Steel/ Stainless Steel Combinations are available upon request. Please contact sales for details

OPTIONS

QTS Reed Switches and Magnetostrictive Transmitters provide continuous level overview for the QTS Eco-Trac as well as Standard Magnetic Gages.