




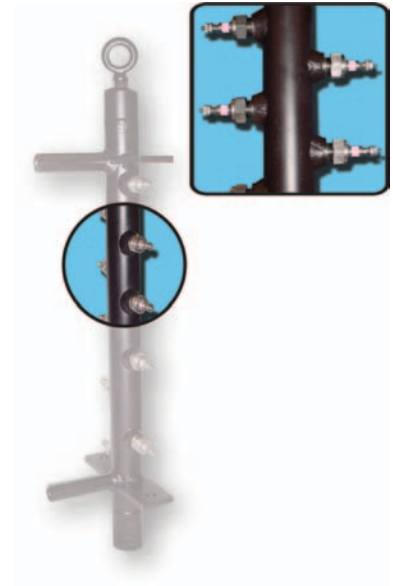


Level-Trac Model 502 High Pressure (to 3000 PSI) Water Column

The Level-Trac Model 502 probe column features sturdy construction in full compliance with ASME requirements. Each column is custom built to the customer's individual specifications. Features included are:










-  2" Schedule 160, A-106B Chamber
-  **Level-Lock** Fittings that Ensure Full Penetration Welds
-  Probe Spacing per Customer Requirements
-  Optional Connections for Direct Reading Sight Glasses
-  Piping Connections to Meet Customer Specifications

The **Level-Lock** probe insert is made of 316 Stainless Steel. The metal-to-metal ferrule seat eliminates the possibility of gasket failure, a common field problem with competitive models.



Level-Trac Model 802 High Pressure Probe with Level-Lock Fittings



-  For up to 3000 PSI Steam Service
-  Hydrostatically Tested at 6000 PSI
-  Single Hex Nut Closure
-  Helium Leak Tested
-  **Level-Lock** metal-to-metal compression fitting
-  Zirconium/Aluminosilicate Insulator
-  Ceramic to Metal Vacuum Brazing
-  **No Gasket!**
-  **Two Year Warranty** against Insulator Leakage