

Level-Trac LT-500

Low Pressure Probe Manifold Up To 1000 PSI Working Steam Pressure (WSP)

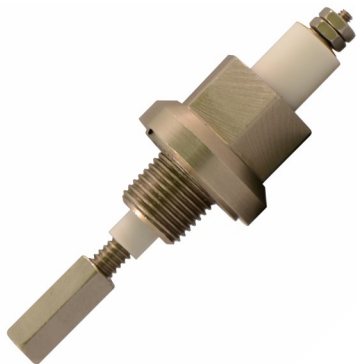
The Level-Trac Model 500 probe manifold features sturdy construction in full compliance with ASME requirements. Each column is custom built to the customer's individual specifications. The chamber is a custom extrusion designed to provide full probe thread engagement. Features included are:

- A-105 Extruded Chamber
- Horizontal Probe Mounting
- Probe Spacing per Customer's Requirements
- Optional Connections for Direct Reading Sight Glasses
- Type 800, TFE Insulated Probe
- Piping Connections to Meet Customer Specifications

The Model 500 probe column may be used as an independent remote level indicator per ASME PG-60, or as a traditional water column for the mounting of direct reading sight glasses. All piping connections are to user specifications.



Level-Trac Type 800 Probe



- Up to 1000 PSI Saturated Steam Service
- 550° F Maximum Temperature
- Hydrostatically Tested at 1500 PSI
- Threaded Column Connection
- Hefty Spiral Wound, Fully Encapsulated Gasket
- TFE Insulator

