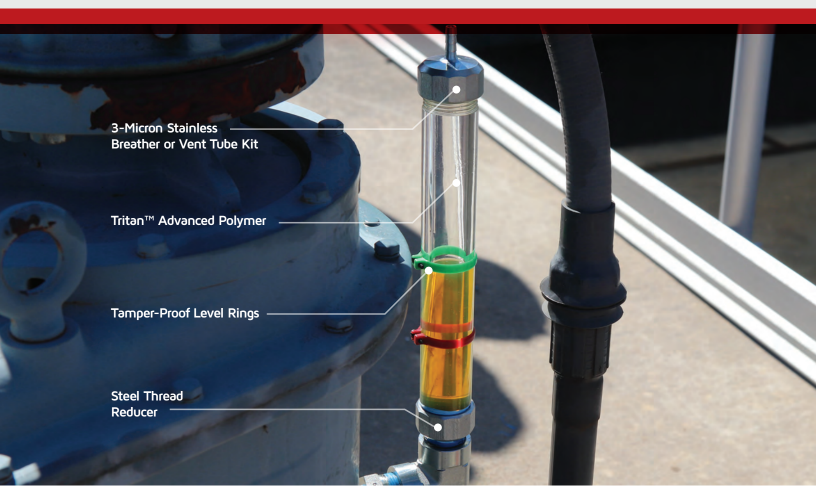


THE COLUMN



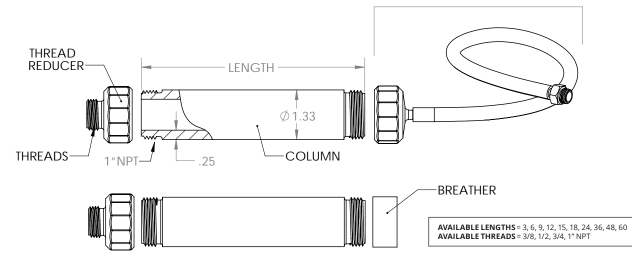
The Column is a 3D sight glass designed for monitoring of fluids with greater

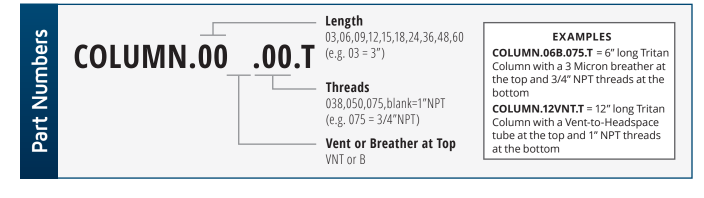
fluctuations in level. The Column can be installed at the drain port or anywhere below the oil level. Included red and green level rings provide easy monitoring of the level between idle and running conditions. The level rings have a tamper-proof design to prevent accidental adjustments. The top of the Column includes either a 3-micron stainless breather or a vent tube kit for plumbing the air back to the headspace of the oil reservoir. The Column is made of the crystal-clear and chemically resistant Tritan[™] material with 1″ NPT threads for extra durability and also includes zincplated or stainless steel steel thread reducers. The Column works great with Luneta's Hub and Bowl. There is also a bypass tubing kit so the Column can be used in conjunction with a filter cart.



Available Male Thread Size: NPT 3/8", 1/2", 3/4" and 1" Available Lengths: 3", 6", 9", 12", 15", 18", 24", 36", 48" and 60" (custom lengths are also available)

VENT TUBE KIT





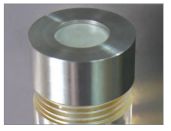
SPECIFICATIONS

- Application: Drain ports
- **Dimensions:** Varies (see drawing)
- Shipping Weight: From 7 oz to 2 lbs
- Recommended Temperature: -40°F to 200°F (-40°C to 93°C)
- **Recommended Pressure:** 65 psi./4.5 bar
- Materials: Column: Tritan[™] (a patented, crystal clear and chemically resistant material); Level Rings: high-strength nylon; Breather (Optional): stainless steel 3-micron filter; Vent Tube Kit (Optional): zinc-plated and stainless steel and LLDPE tubing; Thread Reducer: zinc plated and stainless steel
- Outdoor Compatibility: UV-resistant to protect against long-term sun exposure
- Chemical Compatibility: Resistant to mineral and synthetic oils that are compatible with PMMA (acrylic) plastic
- Includes: column sight glass, level rings, steel thread adapter and breather OR vent tube kit

ACCESSORIES



The Hub HUB.XXX



Breather 3-micron BREATHER.COLUMN



Bypass Tubing Kit BYPASS.COLUMN



Vent Tube Kit VENT.COLUMN



