



GRAFTEL LLC.

MODEL 1605 HYDRO-STOP

The model 1605 Hydro-Stop is an accessory to Graftel's range of local leakage rate monitors (LRM) such as the 9623-7, 1401 & 1402.

The Hydro-Stop is a protective device that is used to ensure that the LRMs are protected against any moisture that may enter the LRM from test volumes due to negative pressures or bad blow downs.

The Hydro-Stop does not have instrumentations that require calibration. It does not affect the accuracy of flow measurement by the LRM, when used correctly.



Innovative Design Features

- The Hydro-Stop protects an LRM by isolating it when moisture is detected from the test volume.
- When moisture is detected, the Hydro-Stop diverts any back flow from the connected test volume to a user configured vent line.
- A plug may be used instead of a vent line, in which case, the Hydro-Stop will simply isolate the LRM from the test vol-

Specifications

Max. Pressure: 80 psig

Operating Temperature Range: 32°F to 125°F

Power: 24 VDC power supply

