# PRODUCT BULLETIN

BACHARACH COURS

Issue 10-10.2

January 13, 2017

## New Inline Water Trap for Single and Multi-Zone Monitors

Bacharach is pleased to announce the availability of a new inline water trap for use with the single and multi-zone (HGM/AGM-SZ and HGM/AGM-MZ) refrigerant monitors. The water trap is ideal for removing water that is drawn directly into the sample lines or condenses in the line due to humidity of the sample and extreme temperature changes.

Each water trap comes standard with quick-connect fittings that will accept any <sup>1</sup>/<sub>4</sub> inch, outer-diameter tubing. As water collects in the water trap, an internal, field replaceable filter prevents water from getting to the solenoids and infrared bench. Once the water trap is filled, the refrigerant monitor (HGM/AGM-SZ and HGM/AGM-MZ) will alert maintenance personnel via a flow fault that the water trap is full and needs to be emptied. The water trap is manually emptied, and the internal filter can be replaced.

An optional wall-mount bracket can be purchased to simplify installation.



#### **Applications:**

- Areas with frequent wash downs
- Sample lines where water condensation occurs
- Areas prone to flooding (pits, drains, ship hulls)

\* One water trap should be used per sampling line. Water trap should be located external to the monitor to stop water prior to solenoids.

#### **Ordering Information:**

Bacharach P/N	Description	List Price (USD)
0007-1655	Inline water trap	\$114.00
0007-1656	Inline water trap, replacement filter	\$23.00
0007-1657	Inline water trap, mounting bracket	\$37.00

### AUTHORIZED DISTRIBUTOR

GasDetectorsUSA.com - Houston, Texas USA sales@GasDetectorsUSA.com - 281-643-0080

