Baldwin[™]-Series Water Slip

Sample Conditioning System

Water Slip (Moisture Carry-Over Sensor) Assembly

The Baldwin[™]-Series water slip sensor is designed to provide gas sample pump shut down to protect analyzers in the event of water slipping past the thermoelectric cooler. The water slip assembly includes a sensor with Hastelloy[®] pins (3CWS-001), water slip holder (3CWS-002), holding pin and retainer chain. This contact sensor is used in the Baldwin-Series gas conditioning systems with thermo-electric coolers with relay/alarm capabilities.

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ERMA PURE

(right) Water Slip Sensor 3KCW-002



Inert PVDF material is used in constructing the water slip sensor to prevent absorption of relevant gases. The water slip sensor is often used in conjunction with the Baldwin[™]-Series in-line sample filter assembly (3KFA-001), which is used on all Wall/Rack mounted and Testers' Choice portable sample conditioning systems to provide fine particulate filtration.

Includes

- PVDF Filter Head
- O-Ring
- Mounting Bracket

(left) Water Slip Sensor 3KCW-002 Shown with in-line filter assembly p/n 3KFA-001

- Locking Ring
- Borosilicate Glass Bowl
- 2-Micron Ceramic Filter Element (Standard)