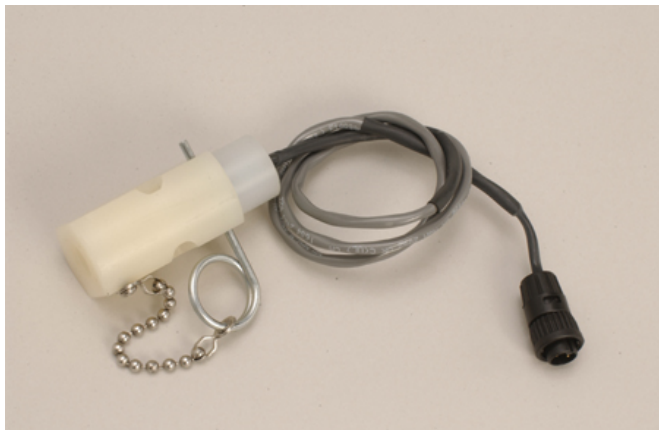


SAMPLE CONDITIONING SYSTEMS

WATER SLIP (MOISTURE CARRYOVER SENSOR) ASSEMBLY



Water Slip Sensor 3KCW-002

The BaldwinTM-Series water slip sensor is designed to provide gas sample pump shut down to protect analyzers in the event of water slipping past the thermo-electric 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.

Inert Kynar[®] 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. It includes a Kynar filter head, locking ring, o-ring, borosilicate glass bowl, mounting bracket, and a standard 2-micron ceramic filter element.



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

