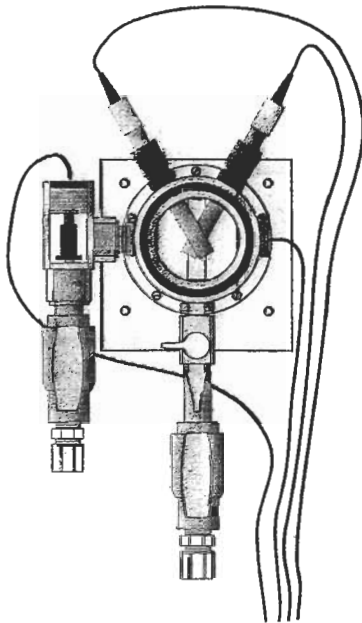
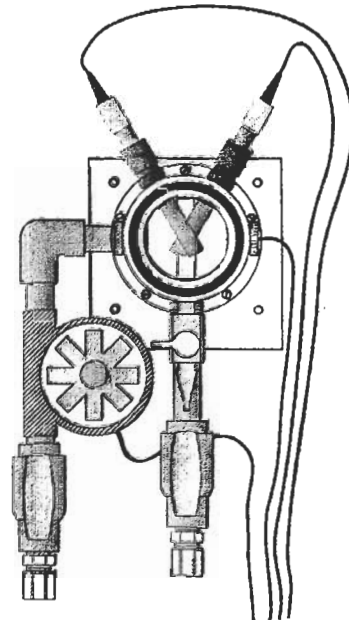


PoolLink® 5000 Series
Probe Lines and Probe Chambers

5111 Probe Chamber System
shown with optional Piston Flow Switch
(Probes not included)



5111 Probe Chamber System
shown with optional Rotary Flow Sensor
(Probes not included)



The *PoolLink*® 5000 Series Probe Chambers by Link Automation are the ideal environment to monitor water conditions with pH and ORP probes. By design, Probe Chamber 5000 Series provides a proper back pressure and throttled flow to reduce turbulence and potential cavitation. Eliminating flow disturbances is essential in reducing erroneous probe readings. The crystal clear polycarbonate cover of the 5100 Series allows for easy viewing of the probe's physical condition reducing unnecessary removal and cleaning and extending probe life. The sampling valve provides a port to collect water samples currently being observed by the probes. With the Probe Chamber 5000 Series the basic fittings are provided. Models and options can be combined to provide everything installation will require. In terms of accurate readings and ease of maintenance, this is the finest chamber for your pH, ORP and temperature probes and flow monitoring devices

PoolLink®
Probe Chamber System

Probe Chamber 5101

Clear View Probe Chamber
Removable front cover
Viton seal
Port for pH Probe
Port for ORP Probe
Port for Temperature Probe
Sample Valve

Probe Chamber 5111

Clear View Probe Chamber
Removable front cover
Viton seal
Port for pH Probe
Port for ORP Probe
Port for Temperature Probe
Sample Valve
Isolation Valves
Fitting upgrade assembly
Rotary Flow Sensor Optional
Piston Flow Switch Optional

Probe Chamber 5121

Clear View Probe Chamber
Removable front cover
Viton seal
Port for pH Probe
Port for ORP Probe
Port for Temperature Probe
Sample Valve
Isolation Valves
Fitting upgrade assembly
NEMA enclosure