

ORP / pH CONTROLLER

Automatically Controls
pH and Sanitizer Levels
in Treatment Systems

Monitors Oxidation Reduction Potential and pH

Minimizes Wastewater Management Time

Reduces or Eliminates Waste Stream Odor

Easy to Install on any Water Maze System

Automates Management of Your Wastewater

The Advanced Digital ORP/pH Controller minimizes your wastewater management time by automatically monitoring the pH and ORP (Oxidation Reduction Potential) in your water treatment system.

Improper pH and ORP allows bacteria and other organisms to grow, creating offensive odors and diminishing water quality and clarity. Monitoring is necessary because the pH and ORP are constantly being affected by detergents and other chemicals that enter the system.

The Digital ORP/pH Controller uses an electronic sensor that continually checks the pH and ORP of the water and automatically injects just the right amount of chemical to maintain proper balances.

The unit comes complete with controller, sensor, optional pH and ORP pumps. It attaches easily to all current and early-model Alpha, CL, CLP or Delta units.



■ **30-7092** ORP/pH Advanced Digital Controller with Single Pump



■ **30-7071** ORP/pH Advanced Digital Controller with Two Systolic Pumps

ORP / pH Controller Specifications

Part No.	Description
30-7092	ORP/pH Advanced Digital Controller, 1 Systolic Pump
30-7093	ORP/pH Advanced Digital Controller, 2 Systolic Pumps
30-7094	Same as 30-7092, for Delta Only, Factory Installed
30-7096	Same as 30-7092, for CLP Only, Factory Installed Upgrade
30-7098	Same as 30-7092, for CL Only, Factory Installed Upgrade
30-7072	Same as 30-7093, Model 250, for Alpha Only, Factory Installed Upgrade
30-7071	Same as 30-7093, Model 250, for Delta Only, Factory Installed Upgrade
30-707	Same as 30-7071, for Delta Only, Field Installed Kit
30-7091	Same as 30-7071, for CL Only, Factory Installed
30-709	Same as 30-7071, for CL Only, Field Installed Kit
5-2359	VSP20 Metering Pump, 24 VAC
66-122	Replacement pH Sensor
66-123	Replacement ORP Sensor

Distributed by: