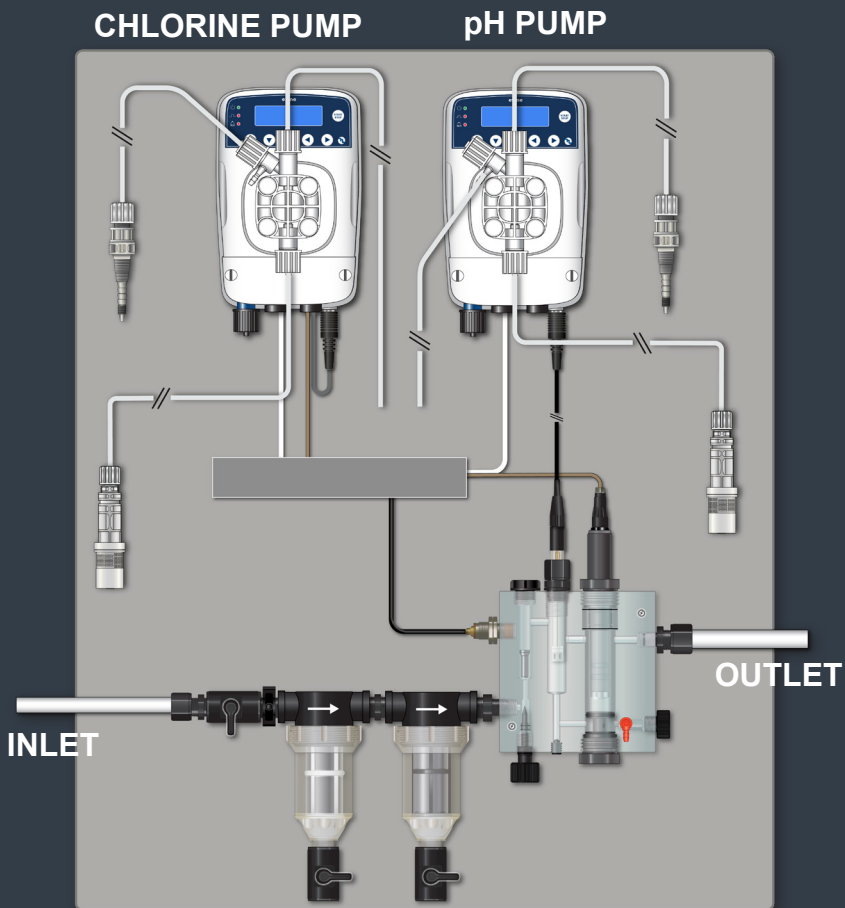


CHLORINE-pH CONTROL PANEL

Simplified configuration for maintaining Recirculating Water Systems in Sanitizing and Disinfecting applications.

With pH control, the system maintains optimal efficacy of chlorine in the solution.



Designed to minimize the potential spread of pathogens, such as *E. coli* and *Listeria*, in vegetable and fruit washing through recirculating water.

Dilution™
SOLUTIONS

FEATURES

- Chlorine electrode continuously monitors concentration to maintain desired set point
- Electric pump with integrated controller
- Auto shut-off if chemical container is empty
- Underload and overload alarm functionality
- Flush valves on strainers to maintain a clean sample water supply for analysis
- Proximity switch sets the system in standby mode when sample flow is interrupted

BENEFITS

- Automated system
- No manual pump operation
- No handling of harmful chemicals
- No titration required to maintain disinfectants
- Easy maintenance

• 1-800-451-6628 • 1-727-451-1198

• www.dilutionsolutions.com

• 2090 Sunnydale Blvd. Clearwater, FL, USA

SYSTEM ITEM NUMBER

PUMP MODEL eOne Plus	TOTAL CHLORINE		FREE INORG/ ORG CHLORINE		FREE INORGANIC CHLORINE			TUBING SIZE
	0 - 20	0 - 2	0 - 20	0 - 2	0 - 200	0 - 20	0 - 2	
0110	P1-AA1-AA2-FSJ-2	P1-AA1-AA2-FTJ-2	P1-AA1-AA2-FLLJ-2	P1-AA1-AA2-FMMJ-2	P1-AA1-AA2-FUJ-2	P1-AA1-AA2-FQJ-2	P1-AA1-AA2-FRJ-2	4 x 6 mm
0216	P1-AD1-AA2-FSJ-2	P1-AD1-AA2-FTJ-2	P1-AD1-AA2-FLLJ-2	P1-AD1-AA2-FMMJ-2	P1-AD1-AA2-FUJ-2	P1-AD1-AA2-FQJ-2	P1-AD1-AA2-FRJ-2	4 x 6 mm
0420	P1-AF1-AA2-FSJ-2	P1-AF1-AA2-FTJ-2	P1-AF1-AA2-FLLJ-2	P1-AF1-AA2-FMMJ-2	P1-AF1-AA2-FUJ-2	P1-AF1-AA2-FQJ-2	P1-AF1-AA2-FRJ-2	4 x 6 mm
0607	P1-AK1-AA2-FSJ-2	P1-AK1-AA2-FTJ-2	P1-AK1-AA2-FLLJ-2	P1-AK1-AA2-FMMJ-2	P1-AK1-AA2-FUJ-2	P1-AK1-AA2-FQJ-2	P1-AK1-AA2-FRJ-2	4 x 6 mm
0710	P1-AL1-AA2-FSJ-2	P1-AL1-AA2-FTJ-2	P1-AL1-AA2-FLLJ-2	P1-AL1-AA2-FMMJ-2	P1-AL1-AA2-FUJ-2	P1-AL1-AA2-FQJ-2	P1-AL1-AA2-FRJ-2	4 x 6 mm
1012	P1-AO1-AA2-FSJ-2	P1-AO1-AA2-FTJ-2	P1-AO1-AA2-FLLJ-2	P1-AO1-AA2-FMMJ-2	P1-AO1-AA2-FUJ-2	P1-AO1-AA2-FQJ-2	P1-AO1-AA2-FRJ-2	4 x 6 mm
1505	P1-AQ1-AA2-FSJ-2	P1-AQ1-AA2-FTJ-2	P1-AQ1-AA2-FLLJ-2	P1-AQ1-AA2-FMMJ-2	P1-AQ1-AA2-FUJ-2	P1-AQ1-AA2-FQJ-2	P1-AQ1-AA2-FRJ-2	4 x 6 mm
2007	P1-AT1-AA2-FSJ-2	P1-AT1-AA2-FTJ-2	P1-AT1-AA2-FLLJ-2	P1-AT1-AA2-FMMJ-2	P1-AT1-AA2-FUJ-2	P1-AT1-AA2-FQJ-2	P1-AT1-AA2-FRJ-2	6 x 8 mm
3005	P1-AV1-AA2-FSJ-2	P1-AV1-AA2-FTJ-2	P1-AV1-AA2-FLLJ-2	P1-AV1-AA2-FMMJ-2	P1-AV1-AA2-FUJ-2	P1-AV1-AA2-FQJ-2	P1-AV1-AA2-FRJ-2	6 x 8 mm

Dilution™
SOLUTIONS