

Dilution™ SOLUTIONS

To order now, call 1-800-451-6628

Free Inorganic Chlorine-pH Control Panel

For measuring Free Inorganic Chlorine in fresh, surfactant free, water at constant pH (6 - 8).

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

CHARACTERISTICS

Simplified configuration designed to maintain disinfectants and sanitizers in a recirculating water system.

FEATURES

No manual pump operation

Electrodes continuously monitor concentration to maintain desire setpoint

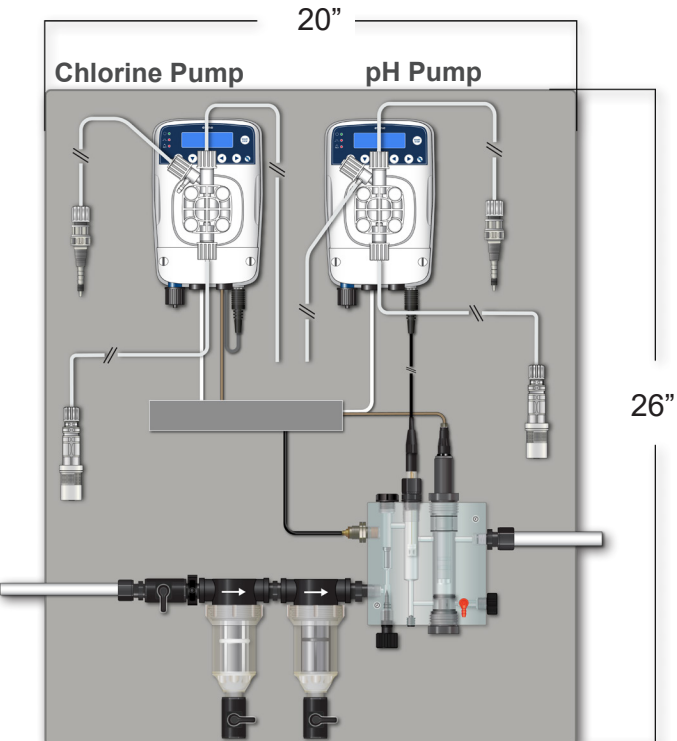
No handling of harmful chemicals

Electric pump with integrated controller

Auto shut-off if chemical container is empty

Auto standby mode when flow interrupted

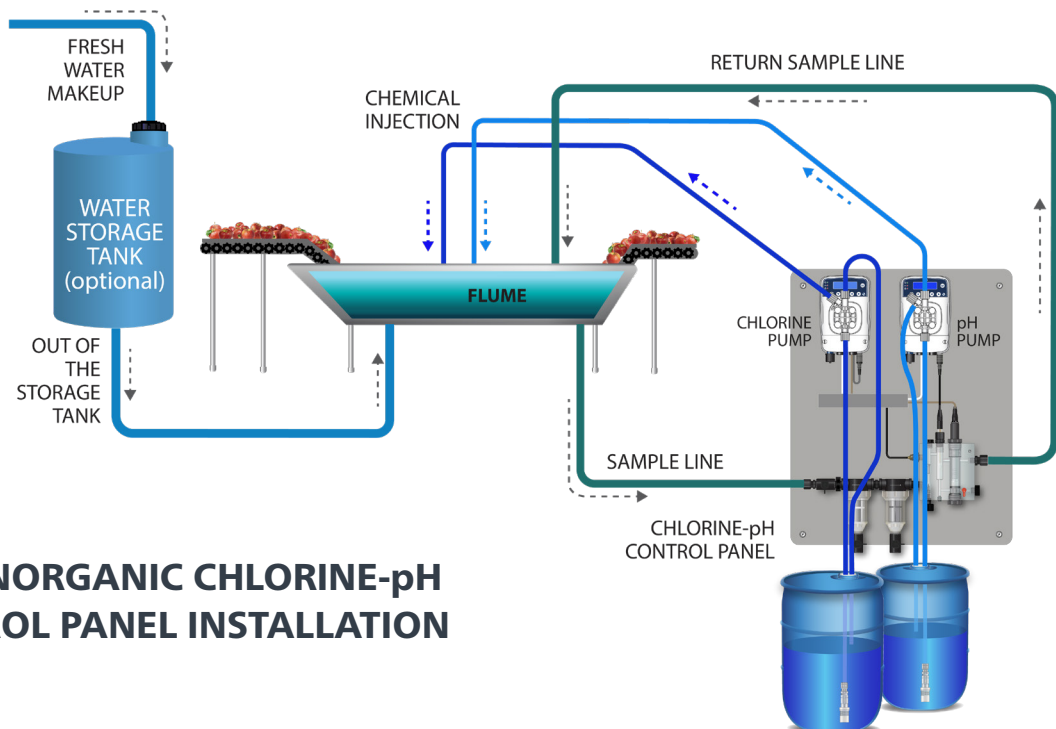
Easy maintenance



Description	Item #
Free Inorganic Chlorine-pH Control Panel	See chart on the back for specific Item Number

SYSTEM REFERENCE CHART - Free Inorganic Chlorine with pH Control

Item Number	Pump Model	Tubing Size	Range
P1-AA1-AA2-FUJ-2	eOne Plus 0110	4 x 6 mm	0 – 200 ppm
P1-AA1-AA2-FQJ-2			0 – 20 ppm
P1-AA1-AA2-FRJ-2			0 – 2 ppm
P1-AD1-AA2-FUJ-2	eOne Plus 0216	4 x 6 mm	0 – 200 ppm
P1-AD1-AA2-FQJ-2			0 – 20 ppm
P1-AD1-AA2-FRJ-2			0 – 2 ppm
P1-AF1-AA2-FUJ-2	eOne Plus 0420	4 x 6 mm	0 – 200 ppm
P1-AF1-AA2-FQJ-2			0 – 20 ppm
P1-AF1-AA2-FRJ-2			0 – 2 ppm
P1-AK1-AA2-FUJ-2	eOne Plus 0607	4 x 6 mm	0 – 200 ppm
P1-AK1-AA2-FQJ-2			0 – 20 ppm
P1-AK1-AA2-FRJ-2			0 – 2 ppm
P1-AL1-AA2-FUJ-2	eOne Plus 0710	4 x 6 mm	0 – 200 ppm
P1-AL1-AA2-FQJ-2			0 – 20 ppm
P1-AL1-AA2-FRJ-2			0 – 2 ppm
P1-AO1-AA2-FUJ-2	eOne Plus 1012	4 x 6 mm	0 – 200 ppm
P1-AO1-AA2-FQJ-2			0 – 20 ppm
P1-AO1-AA2-FRJ-2			0 – 2 ppm
P1-AQ1-AA2-FUJ-2	eOne Plus 1505	4 x 6 mm	0 – 200 ppm
P1-AQ1-AA2-FQJ-2			0 – 20 ppm
P1-AQ1-AA2-FRJ-2			0 – 2 ppm
P1-AT1-AA2-FUJ-2	eOne Plus 2007	6 x 8 mm	0 – 200 ppm
P1-AT1-AA2-FQJ-2			0 – 20 ppm
P1-AT1-AA2-FRJ-2			0 – 2 ppm
P1-AV1-AA2-FUJ-2	eOne Plus 3005	6 x 8 mm	0 – 200 ppm
P1-AV1-AA2-FQJ-2			0 – 20 ppm
P1-AV1-AA2-FRJ-2			0 – 2 ppm



FREE INORGANIC CHLORINE-pH CONTROL PANEL INSTALLATION