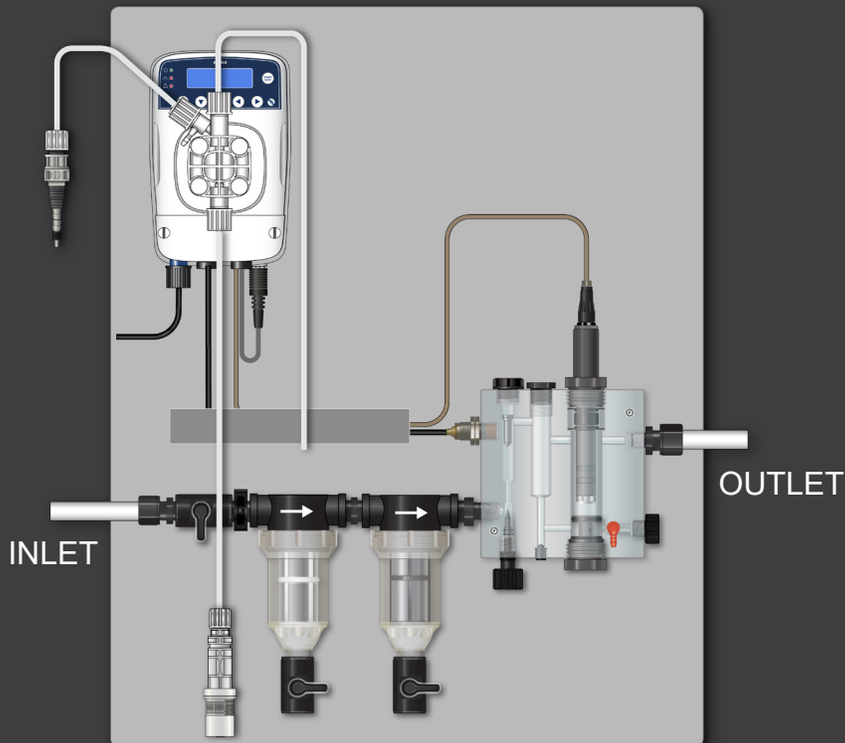


# PAA CONTROL PANEL

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

**Dilution**<sup>™</sup>  
**SOLUTIONS**



## FEATURES

- PAA 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

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

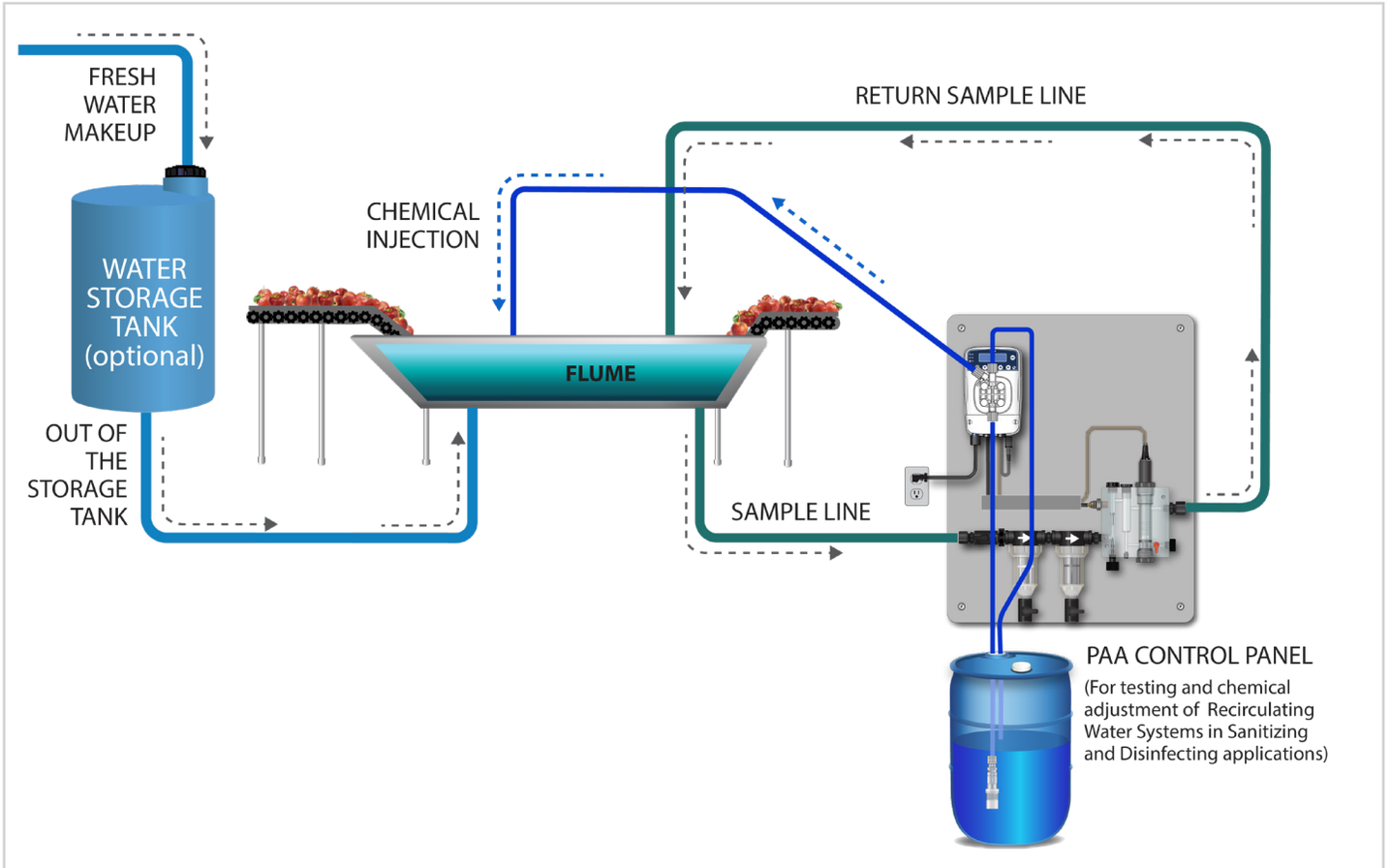
• 1-800-451-6628 • 1-727-451-1198  
• [www.dilutionsolutions.com](http://www.dilutionsolutions.com)  
• 2090 Sunnydale Blvd. Clearwater, FL, USA

## SYSTEM ITEM NUMBER

System Reference Chart

Item Number	Pump Model	Tubing Size	Description
P1-AA1-FCC-2	eOne Plus 0110	4 x 6 mm	Panel PAA 0-200ppm Single Measure for Recirculating Water Systems
P1-AD1-FCC-2	eOne Plus 0216	4 x 6 mm	
P1-AF1-FCC-2	eOne Plus 0420	4 x 6 mm	
P1-AK1-FCC-2	eOne Plus 0607	4 x 6 mm	
P1-AL1-FCC-2	eOne Plus 0710	4 x 6 mm	
P1-AO1-FCC-2	eOne Plus 1012	4 x 6 mm	
P1-AQ1-FCC-2	eOne Plus 1505	4 x 6 mm	
P1-AT1-FCC-2	eOne Plus 2007	6 x 8 mm	
P1-AV1-FCC-2	eOne Plus 3005	6 x 8 mm	

## PAA CONTROL PANEL INSTALLATION



2021-08 LA 2020-E-022-FS&S-CP003