

# Panel Mounted Systems

## TECHNICAL FEATURES

- *Measuring channels:* Up to three (typically pH, Cl or ORP/Redox)
- *Controller/pump options:* eSelect B2, B3, or B4  
AG-Select B1, B2 or B3  
eControl Single or Double Channel  
eOne PLUS  
DLX pH-Rx/MBB or pH-Rx-Cl/MB
- *pH Measuring Range:* From 0-14 pH
- *ORP Measuring Range:* -1000 to +1400 mV
- *Free Chlorine Measuring Range:* 0-2 or 0-20 PPM (dependant on probe)
- *Probe options:* pH & Redox probes available in epoxy or glass; Chlorine probes available with 0-2 or 0-20 PPM measuring ranges
- *Dimensions:* 450 x 600 or 900 x 600 mm dependant on configuration

Our controllers and dosing pumps are available as a part of a panel mounted system for ease of installation and use. The panel is designed to be connected to a sample line from a dosing system, from which the pH, ORP & Free Chlorine levels can be determined which is then used by the attached controller or pump to regulate the dosing for the whole system.

Our systems are available with a choice of controllers or pumps to provide the flexibility for your dosing system. Options include the eSelect, with a colour screen and USB data recording, the eOne PLUS for regulating and dosing, or the eControl, a compact and reliable controller.

**eControl pH-Rx Panel**



**eOne PLUS pH-Cl Panel**



**eSelect B3 pH-Rx-Cl Panel**



# Panel Mounted Systems

## PANEL CODE CONFIGURATION

CONTROL PANEL									
<b>QPA</b>	Panel mounted system with controller, filter and probe holder								
	CONTROL TYPE								
<b>1</b>	pH								
<b>2</b>	Rx								
<b>3</b>	Cl								
<b>5</b>	pH-Rx								
<b>6</b>	pH-Cl								
<b>8</b>	pH-Rx-Cl								
	CONTROLLER/PUMP OPTIONS								
<b>A</b>	No controller or pump								
<b>F</b>	AG-Select B1 (Single Channel Controller)								
<b>L</b>	AG-Select B2 (Double Channel Controller)								
<b>M</b>	AG-Select B3 (Triple Channel Controller)								
<b>V</b>	eSelect B2 (Double Channel Controller)								
<b>W</b>	eControl 2 Channel								
<b>X</b>	eControl 1 Channel								
<b>Y</b>	With eOne & Flow Sensor								
<b>Z</b>	eSelect B3 (Triple Channel Controller)								
	pH PROBE								
<b>0</b>	No pH Probe								
<b>1</b>	Plastic pH Probe with pH 7 & 9 Buffer Solutions								
<b>2</b>	Glass pH Probe with pH 7 & 9 Buffer Solutions								
	REDOX PROBE								
<b>0</b>	No Redox Probe								
<b>1</b>	Plastic Redox Probe with Buffer Solution								
<b>2</b>	Glass Redox Probe with Buffer Solution								
	CHLORINE PROBE								
<b>0</b>	No Chlorine Probe								
<b>2</b>	Free Chlorine Probe, 0-20 ppm								
<b>3</b>	Free Chlorine Probe, 0-2 ppm								
	ACCESSORIES								
<b>0</b>	No Flow Sensor								
<b>1</b>	Flow Sensor								
<b>2</b>	Flow Sensor for DLX pH-Rx-Cl only								
<b>3</b>	Flow Sensor & Temperature Probe								
<b>4</b>	Flow Sensor & Temperature Probe for DLX pH-Rx-Cl only								
	PANEL DIMENSIONS								
<b>1</b>	450x600 standard configuration								
<b>3</b>	900x600 for dosing pumps								
<b>QPA</b>	<b>1</b>	<b>A</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	pH System with AG-Select B1 Controller	