

Select-Control

The Select-Control system has been developed to control the level of chemical properties in closed water circulation systems.

In particular, in horticultural and industrial re-circulated water systems where the level of hydrogen peroxide needs to be kept at a pre-set level or the pH of the water needs to be regulated, the Select-Control system is an extremely capable device.

There are 8 channels available. So, 8 different (or the same) electrodes could be attached each with its own dosing pump.

Applications include: H_2O_2 , pH, ORP, Dissolved Oxygen, Chlorine, Turbidity, Conductivity and others.

Multiple levels of alarms, alerts and failsafe systems are integral to the system to ensure performance is optimum.



The colour display on the Control box shows levels of variables both digitally and graphically. Precise PID control (red line) of the dosing pump ensures the chosen Set Point (green line in graph) is achieved as efficiently as possible.

Remote access and control are key features of the Select-Control system.

