DCC400 Pool Package





The ProMinent® DCC400 pool package is the ideal system for monitoring and controlling water chemistry parameters on a pH and ORP basis in swimming pools.

Applications

- Swimming pools
- Retirement Village pools
- Hotel pools

Package Includes

- Compact Controllers [pH/ORP].
- pH & ORP probes.
- CO₂ controller & injection assembly.
- Probe holder & flow switch assembly.
- Inline filter assembly.
- 25m roll of sample line tube.

Features & Benefits

- Single point calibration of probes.
- Provides optimum control of pH and chlorine levels.
- Pulse frequency relays for controlling metering pumps.
- Illuminated display.
- Backboard mounted, pre-wired and tested.
- Isolation of probes possible.
- High quality, long lasting pH & ORP probes.
- Power relays can be configured as alarms, limit values or pulses with modulated control outputs for metering pumps.
- Analogue output 0/4-20 mA for measurement/control outputs.
- Chemical dosing stops when no flow is detected through the sample line.
- Visual display of CO, flow.
- Adjustable CO₂ flow, up to 25 l/min.

www.prominentfluid.com.au

Technical Data - DCC400 Pool Package

ORP: -1000 ... +1000 mV Measurement range pH: 0 13

pH: 0.01 ORP: 1 mV Resolution

Control characteristic **Proportional**

Controllers 2 x controllers with selectable control direction for pH and

ORP

Signal outputs 2 x pulse frequency outputs for control of metering pumps

2 x relays [alarms or limit value relays or pulse length control]

90 ... 253 V Electrical connection 5 ... 60°C Ambient temperature

Up to 25 L/min [adjustable] CO, gas flow **IP 67 Enclosure rating COMPACT**

CO₂ controller IP 65

Components - DCC400 Pool Package

Package Dimensions

- 600 x 570 x 180mm [H x W x D]
- Weight 9.0kg [unpacked]

For Pools with Salt Chlorination

DCC400SC Pool Package available on request.