

The ProMinent® diaLog600 pool package is the ideal system for monitoring and controlling water chemistry parameters on a pH and free chlorine basis in indoor swimming pools.

### **Applications**

- Commercial Aquatic Centres
- Learn to Swim pools
- Hydrotherapy pools

#### **Features & Benefits**

- Single point calibration of probes.
- Provides optimum control of pH and chlorine levels.
- Pulse frequency relay for controlling metering pumps.
- Illuminated display.
- Backboard mounted, pre-wired and tested.
- Isolation of probes possible.
- Amperometric probe for accurate measurement of free available chlorine.
- 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 sample line.
- Visual display of CO<sub>2</sub> flow.
- Adjustable CO<sub>2</sub> flow, up to 25 l/min.
- Water chemistry data is stored on a 512MB SD card.

## **Package Includes**

- diaLog Controller [pH/chlorine]
- pH probe & free chlorine probes
- CO<sub>2</sub> controller
- Probe holder & flow switch assembly
- Inline filter assembly
- 25m roll of sample line tube







# diaLog600 Pool Package

## **Technical Data**

## **DULCOMETER diaLog DACb Controller**

Measuring range	Chlorine 0 10ppm		
	pH 0 14		
Resolution	pH: 0.01 chlorine: 0.01 ppm		
Accuracy	0.3% based on the full scale reading		
Control characteristic	P/PID control		
Signal current output	3 x 0/4 20 mA electrically isolated, max. load 450 $\Omega,$ range and allocation		
Control output	2 x 2 pulse frequency outputs for metering pump control		
	2 relays [limit value, 3-point step or pulse length control]		
	2 x 0/4 20 mA		
Electrical connection	90-253 V, 50/60 Hz, 25 VA		
Ambient temperature	5 55°C		
Enclosure rating	IP 67		

## Components

Description	Qty	Part No.
DULCOMETER diaLog Controller	1	DACBW006VA0000010010EN
pH Probe	1	SP100-4330-DH
CO <sub>2</sub> Controller	1	PA31003612
Chlorine probe CLE3-mA-10ppm	1	792919
Probe holder & flow switch assembly	1	BAMAEU2211XXF01X000000EN
Probe cable	1	1024105
Adaptor PVC 1/2" to 8 x 5mm	1	PA07221061
PE tube 25mm 8 x 5mm	1	A25251004
Backboard 600 x 600mm White LDPE	1	A250D3402
pH 4 Buffer	1	506251
pH 7 Buffer	1	506253

## **Package Dimensions**

- 630 x 600 x 130mm [H x W x D]
- Weight 10.5kg [unpacked]

Unit 4, 4 Narabang Way, BELROSE NSW 2085 P 02 9450 0995 sales@prominentfluid.com.au

## QUEENSLAND OFFICE

Unit 1, 68 Murdoch Circuit, ACACIA RIDGE QLD 4110 P 07 3213 1900 pfcqld@prominentfluid.com.au

## **VICTORIA OFFICE**

Unit 1/21-22 National Drive HALLAM VIC 3803 P 03 8795 7430 pfcvic@prominentfluid.com.au

# • WESTERN AUSTRALIA OFFICE

2/158 Francisco Street
BELMONT WA 6104
pfcwa@prominentfluid.com.au