## DCC500 Pool Package



The **ProMinent** • **DCC500** pool package is the ideal system for monitoring and controlling water chemistry parameters on a pH and free chlorine basis in swimming pools.

### Applications

- Swimming pools
- Retirement Village pools
- Hotel pools

#### Package Includes

- Compact Controllers [pH/ORP]
- pH probes
- Free chlorine probe
- 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 andchlorine levels.
- Pulse frequency relay for controlling metering pumps.
- Illuminated display.
- Backboard mounted, pre-wired and tested.
- Isolation of probes possible.
- Membraneless free chlorine probe.
- Power relays can be configured as alarms, limit values or pulses with modulated control outputs for metering pumps.
- Analogue outputs 0/4-20 mA for measurement/control output.
- Chemical dosing stops when no flow is detected through sample line.
- High quality, long lasting pH probe.
- Suitable for salt or freshwater chlorinated pools.



### DCC500 Pool Package

### **Technical Data**

Measurement range	pH: 0 14 Chlorine: 0.05 - 5ppm		
Resolution	pH: 0.01 pH Chlorine: 0.01 ppm		
Control characteristic	P/PID		
Controllers	1-way controller with selectable control direction (raise/lower)		
Signal outputs	1 x 0/4-20 mA galvanically isolated max. load 400 $\Omega$		
	Range and assignment (measured or actuating variable) can be set		
Control outputs	1x pulse frequency output for control of the metering pump 1x relay (alarm or limit value relay or pulse length control)		
	1x analogue output /4 20mA		
Electrical connection	90 253 V~		
Ambient temperature	-10 +60°C		
Enclosure rating	IP 67		

### Components

Description	Qty	Part No.
COMPACT Controllers pH	1	1035638
COMPACT controller chlorine	1	1038546
pH Probe	1	SP100-4330-DH
Chlorine probe CLB2-mA-5ppm	1	1038902
Probe holder & flow switch assembly	1	DGMA320T000
Probe cable	2	305030
Cable 2 core	1	A04001289
PVC 1/2" TO 8x5mm	2	PA07221061
PE tube 25mm 8 x 5mm	1	A25251004
Filter assemby	1	P3240T0235-D
Backboard 600 x 600mm White LDPE	1	A250D3402
pH 4 Buffer	1	506251
pH 7 Buffer	1	506253
pH 7 Buffer	1	506253

### **Package Dimensions**

600 x 600 x 180mm [H x W x D]

Weight 8.0kg [unpacked]

SYDNEY OFFICE

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

www.prominentfluid.com.au