DULCOMARIN-600 Pool Package





The **ProMinent * DULCOMARIN-600** 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.
- High quality, long lasting pH & chlorine probes.
- Provides optimum control of pH and chlorine levels.
- Single controller can be used on up to 16 pools on a DulcoNet system.
- Isolation of probes possible.
- Backboard mounted, pre-wired and tested.
- Logbook function saves all events.
- Large colour display. Easy to use and operate.
- Water chemistry data is stored on a 64MB SD card.
- Embedded web server for viewing pool data online.
- Chemical dosing stops when no flow is detected through sample line.
- Amperometric probe for accurate measurement of free available chlorine.
- Password protected.
- Visual display of CO₂ flow.
- Adjustable CO₂ flow, up to 25 l/min.

Package Includes

- Dulcomarin II Swimming Pool controller.
- pH & Free Chlorine CANBUS probe.
- CO, controller & injection assembly.
- Probe holder & flow switch assembly.
- Inline filter assembly.
- 25m roll of sample line tube.

www.prominentfluid.com.au

Technical Data - DULCOMARIN-600 Pool Package

Measurement range	рН: 0 14	Chlorine: 0 10 ppm	
Resolution	pH: 0.01	Chlorine: 0.01 ppm	
Control characteristic	Proportional		
Accuracy	0.5% of measurement range.		
Controllers	1 x multi channel controller with selectable control direction for		
	pH and chlorine		
Standard output	2 x relays [alarms or limit value relays or pulse length control]		
Optional outputs	Pulse frequency outputs		
	Analogue outputs 0/4-20 mA [measured/control]		
Electrical connection	85 265 V, 50/60 Hz		
Ambient temperature	5 45°C		
CO_2 gas flow	up to 25 l/min [adjusta	ble]	
Enclosure rating	COMPACT controlle	rs IP 67	
	CO2 controller	IP 65	

Components - DULCOMARIN-600 Pool Package

Description Dulcomarin Controller CO ₂ controller CO ₂ fixed inline injector 1/2" BSPM pH Probe Chlorine sensor, CLE3-CAN-10ppm Probe holder & flow switch assembly Coax cable, 0.8m Power cable	Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Part No. DXCaW051M0PSEN PA31002458 PA09751676 SP100-4330-DH 1023425 DGMA311T000 1024105 724009
	1	
	1	
	1	
Cable 2 core PVC adaptors 1/2" to 8 x 5mm	1	A04001289 PA07221061
PE tube 25m, 8 x 5mm	1	A25251004
Filter assemby	1	P3240T0235-D
Backboard 750 x 600mm White LDPE	1	A35051307
pH 4 Buffer	1	506251
pH 7 Buffer	1	506253

Package Dimensions

- 750 x 600 x 180mm [H x W x D]
- Weight 12.0kg [unpacked]

For Multiple Pool Systems

Dulconet-600 System available on request.

Configurations with Additional Probes

- DULCOMARIN-610 With additional ORP probe
- DULCOMARIN-620 With additional CTE [total chlorine] probe
- DULCOMARIN-630 With additional ORP and CTE [total chlorine] probes

ProMinent Fluid Controls Pty Ltd = Unit 4, 4 Narabang Way, Belrose NSW 2085 = P 02 9450 0995 = www.prominentfluid.com.au