

# Swimming Pool Automated Control Sytem

### POOL LD-PHFCL

#### **Measured Parameters**

- ✓ pH
- Free Chlorine

### **Key Features**

- Large backlit dual display of pH & Free Chlorine
- Intuitive encoder wheel programming
- Amperomtetric sensor for Free Chlorine measurement (sensors suitable for use in pools with or without cyanuric acid)
- Full remote control via ERMES web portal
- Alarm notifications via SMS and/or email



#### Included

- EMEC LDPHCL Controller
- Relay, pulse and 4-20mA Outputs
- Sensors: pH, Free Chlorine
- Sensor holder including flow switch
- Sample Filter
- All components mounted on backboard for easy installation
- Sample Point
- 20m roll of sample tubing

# **Optional**

- Temperature Measurement
- Modbus
- 4G / Ethernet / WiFi Web Connectivity

# **Applications**



**Commercial Aquatic Centres** 



Learn to Swim





**Hydrotherapy Pools** 

t: 1800 137 954

e: sales@cwc.com.au

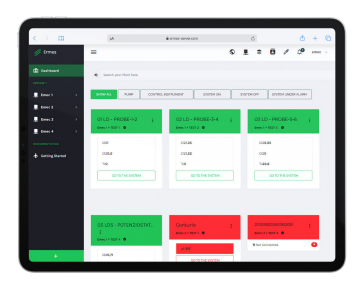
w: www.cwc.com.au

## **ERMES Online Web Portal - Complete Remote Control**

Through ERMES, it is possible to supervise and manage the parameters & functions of EMEC controllers, including:

- Controller inputs
  - Tank levels
- Temperature
- Setpoints & Settings
- Readings
- Alarms
- Logs
- Graphs

You can easily read, analyse and modify program settings in real time from your PC, smartphone or tablet, via a web browser.



### **Key Technical Data**\*

	Range (Resolution)	Component Part No.
EMEC LD Controller		EMEC LDPHCL
pH Sensor	0-14 pH (0.01 pH)	EMEC EPHS
Free Chlorine Sensor (Default) Non-Cyanuric Acid treated pools	0-20 mg/l (0.01 mg/l)	EMEC SCL3N/20
Free Chlorine Sensor (Optional) - Cyanuric Acid treated pools	0-20 mg/l (0.01 mg/l)	EMEC SCL3S/20
Temperature Sensor (optional)	0-100°C (0.1°C)	EMEC ETEPT
Sensor Holder		EMEC PEF1R
Sample Filter		EMEC NFIL/60

Control Type	On/Off, Proportional PWM, Proportional (Pulse)
Dimensions	570 (w) x 470 (h) mm

 $\label{eq:PWM} PWM = \text{Pulse Width Modulation (i.e. pump} \\ ON/OFF \ \text{cycle varies depending on deviation} \\ \text{from setpoint)}$ 

Complete your pool control system with chemical pumps & accessories from CWC:









 $<sup>^{*}</sup>$  For detailed specifications please refer to 'Swimming Pool & Spa Automated Dosing Systems Brochure'