

.

23.9

36.50*

Complete water management, controlled from your phone.

Crystal clear water, managed from wherever you are.

(X) BACK

....

741

POOL LAS

Introducing the POOL LAB App...

Chokinster Output 29 Free Chierie 27 per Gene pi Lievel 27 per Gene Water Temperature 28.9 + C PostSIRA (Salar Put Presenture Target Salar Put Presenture Target Salar Titer Node (Tem Mode (Tem Mode

....

14.07 #

...only available with the PLMAX

App Controlled

Ō

Download the POOL LAB app for complete control of your POOL LAB from your smartphone. Control filtration & sanitisation and view water analysis & dosage history.

Chlorine and pH Control

Connect with the optional POOL LAB ASP - Auto Sampling Photometer - for complete control of chlorine and pH levels.

Complete System Automation

Connect the optional POOL LAB EXP5 or EXP9 expansion module for control of heaters, lights, pumps, blowers etc.

Pool / Spa Combinations

Add in the optional spa flow switch to prevent over chlorination when switching to spa mode.

Smart diagnostic display

View volts/amps data on both cell polarities. View history to see cell running hours or chlorine output per day and week.

• RDR - Rapid Demand Recovery

Connect the optional POOL LAB ASP & the system will override the timeclock and continue to operate until the chlorine target is hit. This is especially useful during periods of high chlorine demand.

Automatic Pump Protection

If the pump is starved of water, the chlorinator switches the pump off to prevent damage occurring. Timing can be adjusted for different conditions and pump types.

Automatic Pump Flush

This prevents high chlorine levels corroding pipe work, heat exchangers or in-floor cleaning systems.

Automatic Low & High Salt Warning

If salt levels fall outside the optimum range, the diagnostic display scrolls an alert.

Patented Clear Vertical Cell

The clear high strength vertical cell incorporates flow detection and by its design, provides 100% hydrogen gas evolution protection. It is perfect for use with variable speed pumps - the internal venturi system enables the cell to operate over a wide flow range from 60lt/mi to 550lt/min.

Automatic Cell Maintenance & Diagnostics

The microprocessor automatically reverses polarity of the electrolytic plates to maximise the self- cleaning process. It also continuously checks cell condition, eliminating the need to remove electrode for remote testing

| MODEL | SALT LEVEL @25degC (PARTS PER MILLION) | CHLORINE GAS OUTPUT (GMS PER HOUR) | MAX. POOL SIZE INDOOR (LITRES) | MAX. POOL SIZE OUTDOOR (LITRES) |
|---------|--|--|-----------------------------------|------------------------------------|
| PL25MAX | 3000 | 25 | 150,000 | 90,000 |
| PL35MAX | 3000 | 35 | 210,000 | 126,000 |
| PL45MAX | 3000 | 45 | 265,000 | 162,000 |

*Due to ongoing research and development, Poolpower reserves the right to alter specifications without notice.

To explore the full Pool Lab Water Management range, go to

www.poolpower.com.au or call +613 9439 1320

