



RolaChem RP9 Automatic pH Control System

- ✓ Controls pH levels
- ✓ Maintains sanitiser effectiveness
- ✓ Helps lower sanitiser consumption
- ✓ Reduces red eyes & skin irritations
- ✓ Reduces time maintenance



RP9 Automatic Control System

pH balance of your pool and spa is crucial to maintaining a safe, healthy and comfortable swimming environment. pH is a measure of the balance of Alkalines and Acids in your water, and if out of balance, the water may cause stinging of the eyes, lower sanitiser effectiveness and promote the growth of algae and bacteria.

The RolaChem RP9 automatic pH controller measures the pH and then adjusts it with a measured dose of pH adjuster, so that it always looks great and is safe and healthy to swim in. With sophisticated sensors and software programming the pH level is continuously monitored and adjusted taking into account weather conditions or bather load.

A pH sensor with inbuilt amplifiers detects tiny signals in the pool water representing the actual pH level. These signals are transferred to the controller which interprets the readings. The sophisticated software then activates small chemical pumps to accurately dose the correct pH adjuster which results in perfect pool and spa water. The RolaChem dosing pumps are proportionally controlled – the more pH adjuster required, the longer they operate. The less required, the shorter they operate so that levels are intelligently controlled.

WARRANTY

The RolaChem RP9 series controller is covered by a one year warranty on all components.

To find out more visit www.astralpool.com.au



SPECIFICATIONS:

Models	Max RPM pH Pump	Pool Size (Litres)
RP9 0/1	1	45,000
RP9 0/5	5	120,000
RP9 0/20	20	250,000
RP9 0/CO2	CO2	-

Available from:



A DIVISION OF
FLUIDRA

Melbourne:	03 8796 8600	Gold Coast:	07 5552 2600
Sydney Seven Hills:	02 9853 2100	Townsville:	07 4796 0100
Sydney Moorebank:	02 8778 9500	Adelaide:	08 8152 7600
Brisbane:	07 3308 5400	Perth:	08 9350 2600

sales@astralpool.com.au
www.astralpool.com.au



facebook.com/astralpoolAU