

Automatic Home Pool Dosing Systems

Automatic Home Pool Dosing Systems



SCL™

Select Chemicals Ltd

The Science of Clean Water

Thirty years of sound scientific research.
The development of proven products.
Offered with wisdom and integrity.

Quality is never an accident. It is the result of
high intention, intelligent direction, committed
endeavour and skillful execution. It is never
easy but it is worth it.

46 Bryant Road P +64 7 849 7185

PO Box 10333 F 0800 725 673

Hamilton 3241, New Zealand W sclnz.co.nz

PoolMate^{HP}

SCL The Science of Clean Water



Very easy to use automatic dosing to maintain the chlorine level and the pH of a home pool:

- set the pool volume and the dosing is automatically programmed
- set the left knob on the pH you want it to maintain
- set the right knob at the chlorine level you want it to maintain

That's it, set-up done!

Very simple chlorine level and pH SYNC functions: test the water, SYNC the knobs - calibration done.

Unique probe clean function ensures better accuracy.

Clever design prolongs the probe life and thus saves you a lot of money.

Overfeed or empty container function alerts you attention is needed.

ChloriMate^{HP}

SCL The Science of Clean Water

Very easy to use automatic dosing to maintain the chlorine level of a home pool:

- set the pool volume and the dosing is automatically programmed
- set the knob at the chlorine level you want it to maintain

That's it, set-up done!

Very simple chlorine level SYNC function: test the water, SYNC the knob - calibration done.

Unique probe clean function ensures better accuracy.

Clever design prolongs the probe life and thus saves you a lot of money.

Overfeed or empty container function alerts you attention is needed.



pHydroMate^{HP}

SCL The Science of Clean Water



Very easy to use automatic dosing to maintain the pH of a home pool:

- set the pool volume and the dosing is automatically programmed
- set the knob at the pH you want it to maintain

That's it, set-up done!

Very simple pH SYNC function: test the water, SYNC the knob - calibration done.

Clever design prolongs the probe life and thus saves you a lot of money.

Overfeed or empty container function alerts you attention is needed.

DialDoser²⁰⁰

SCL The Science of Clean Water

Very easy to use semi-automatic dosing to maintain the pH or chlorine level of a home pool:

- set the hourly dose amount
- set the knob to the 12 o'clock position on the dial

That's it, set-up done!

You can turn the knob to increase or decrease the hourly dose by up to 50%.

You can set a Shock Dose and the pump will run for 10 minutes and then revert to its normal programme.

