

Chemigem

Commercial Water
Management Solutions



Image from
Mandalay Resort, Busselton, WA

The Australian-made Chemigem CM55 is a tried-and-tested water management system for commercial and semi-commercial applications. It is a fully-automated dosing system that complies with the new NSW Health Regulations and other applicable legislation.

It represents real value for money and is backed up by a national team of dedicated Service Technicians, who are happy to assist with installation, technical issues and ongoing maintenance.

The Chemigem CM55 can be teamed with a range of dosing methods to ensure your aquatic facility meets all applicable health regulations. Pool Controls has recently introduced new pulse pumps that deliver fast, accurate doses of required chemicals into up to 3 bar of pressure.

Chemigem

Commercial Water Management Solutions



CHEMIGEM PULSE PUMPS

These dosing pumps are also known as solenoid pumps and are suitable for commercial or semi-commercial applications. Each pump is able to deliver up to 125mL per minute into up to 3.4bar of pressure. This means that larger volume pools can be sanitized very efficiently and pool equipment can be installed up to 3 storeys below the swimming pool if desired.

The pulse pumps are generally installed with a Chemigem CM55, which is specifically configured for commercial applications.

Pool Controls offers a 12 month warranty on products used in commercial installations.



POOL CONTROLS POWER SEPARATOR

This clever little gadget is a new product from Pool Controls. It is used with a Chemigem D10 Water Management System or Gemini Combo System and plugs into the additional timed GPO at the base of these units. The Pool Controls Power Separator enables a range of devices to be controlled automatically by the Chemigem D10 or the Gemini. A good example of a popular application is to control in-floor cleaning systems. You can set the Chemigem D10 to turn the cleaning system on and off automatically, as required.

The Pool Controls Power Separator is protected by 2 year warranty (12 months if used in commercial installation).

The diagram below shows how a power separator should be installed in a typical installation.

