

The **Power** of Ozone

Ozone XLM with pH A Fully-integrated System

Enjoy

- health benefits of a mineral pool
- y powerful sanitation provided by ozone
- convenience of mineral saltwater chlorinator running at extra low concentrations
- optimum water balance with algorithmic pH control



Proudly Manufactured in Australia

How it works?

28

OZONE XLM

- Ozone is the frontline of defence against bacteria and other pathogens in the water. Ozone is a powerful sanitiser and leaves no trace in the pool water after treatment.
- 2 The XLM chlorinator provides a safe residual disinfectant at extra low concentrations of mineral salts. The XLM chlorinator has a specially engineered electrolytic cell that runs at extra-low TDS (900ppm).
- **3** *pH control enhances the effectiveness* of the sanitiser by maintaining the pH of the water in the correct range. The algorithmic pH doser is incorporated into the unit.

Call +61(8) 9240 4400

sales@poolcontrols.com.au | service@poolcontrols.com.au

poolcontrols.com.au

Balance Experience Innovation



OZONE XLM

The Ozone XLM introduces the power of Ozone to Pool Controls' range of innovative mineral water chlorinators.

These systems are designed to be most effective at extra low concentrations of salt or mineral – reducing initial setup and ongoing maintenance costs. Ozone XLM units also integrate pH control and come in a variety of output sizes to suit a wide range of pools – 12g/hr, 18g/hr, 23g/hr and 28g/hr.





Enjoy a beautiful, healthy mineral pool experience.

The Ozone XLM with pH is an integrated system presented in a single enclosure, minimising the space required for pool equipment and the need to install multiple components. The combination of a powerful corona-discharge ozonator with an extra-low-salt chlorinator plus pH control is truly innovative and original.

Ozone is generated by a powerful 1g/hr corona-discharge ozonator. This is approximately ten times as powerful as UV-type ozone generators utilised in other systems"



Pool Controls XLM Mineral Salts



The Ozone XLM system will achieve optimum results when used with the new improved XLM brand of mineral salts. This blend of minerals is rich in magnesium chloride, which generates a natural flocculant (magnesium hydroxide) when electrolysed, resulting in outstanding clarity. A small amount of boracic acid (borates) are included in the blend to soften the water and act as a pH buffer. Another important feature of XLM mineral salts is they are potassium free, eliminating the risk of producing harmful chlorates as part of the electrolytic process.

Call +61(8) 9240 4400

sales@poolcontrols.com.au | service@poolcontrols.com.au

poolcontrols.com.au

Balance Experience Innovation

