

# Crystal Decorative Fire-Water Effects Products

**Crystal**, one of the global water feature specialists, has recently launched a range of new Fire-Water effect products. The products are designed for swimming pools and commercial fountains and are pre-engineered to make them easy to install. Beautifully crafted from quality materials like hand-hammered copper and attractively colored concrete, the decorative fire features provide unique focal points. They come in various shapes and sizes and are already popular with architects designing luxury hotel resorts, and homeowners that want something unique. The combination of the two primal elements, fire and water, create an undeniably romantic setting for any application. Bowls can be used as planters, planters with water spillway, fire and water spillway, or fire only displays. Fire-Water Bowls provide an excellent source of light and heat to pool and lounge areas. Flames leap inside the bowl while water pours into the pool through the spillway. Fire-Water Bowls require low water flow (10-12gpm) to work and are CSA approved. Using patented technology, each Fire-Water Bowl is easy to install with minimal assembly required. These reliable products come with everything one needs to set up and can be operated using any home pool or commercial control panel. *Da-*



**Each Fire-Water Bowl is easy to install with minimal assembly required**

*vid L'Heureux*, director of Crystal commented, "Our expertise in water feature design in the swimming pool, spa and commercial market coupled with these spectacular products could transform people's concept of outdoor water features." Crystal designs and produces a vast range of fountain products that create exciting water features for swimming pools, spas and commercial installations of all sizes. ■

# New Residential Low Salt Chlorine Generator

Australian manufacturing company, **Australian Innovative Systems (AIS)** has just added a new product to its already highly successful 'Autochlor' range. The Autochlor SMC is a chlorine generator for residential



**Operating in salt or mineral water swimming pools with TDS of only 2500ppm**

swimming pools, capable of operating in Sodium Chloride (salt water) or Magnesium Chloride (mineral water) pools at a Total Dissolved Solids (TDS) level of only 2500 parts per million (ppm) - or almost half the level required by any other residential chlorine generator available on the Australian market. The new model turns the tables on 'standard' residential chlorine generators by producing the same levels of chlorine, at greater efficiency, in low-level salt or low-level mineral water. AIS Director, *Elena Gosse* believes her company has now offered the most efficient, cost effective and smallest footprint residential chlorine generator available on the Australian market. "Being able to generate chlorine in such low-level salinity water is one of the biggest revolutions in residential salt or mineral water chlorine generation", Elena said. "Although it can operate in a TDS environment from 2000 to 5000ppm, when operating at the recommended 2500ppm levels, the lower salinity of the water delivers a range of benefits to the pool owner as well as to the environment. Softer, clearer water with little or no taste; the requirement for less salt and chemicals for ongoing operation; less corrosion and wear to equipment, lower power consumption and the ability to reuse backwater, are just some of the benefits." ■