

AIS Launched New Advanced Chlorine Generators

The multi-award winning Australian based company, **Australian Innovative Systems (AIS)**, further cements its reputation for continuous innovation with the worldwide launch of two new products, the AutoChlor™ Midi Series and Chrome™ chlorinators at the Piscine SPLASH! Asia Trade Show in Singapore. Both will join AIS' already extensive range of advanced chlorine generators for use in salt, fresh or mineral water. According to AIS Chief Executive Officer *Elena Gosse*, the driving force behind the creation of the new products was AIS' recognition of substantial gaps in the marketplace for chlorinators for the semi-commercial facility and first home buyer/investor markets. AIS' response was to design and create new products to satisfy the very specific needs of these two user groups. The new Midi™ Series is a range of automatic, inline, salt or mineral water chlorinators suited to semi-commercial use pools where large variations in bather-



AutoChlor Midi

load are experienced such as private swim schools, residential community pools, retirement and aged care facilities, gymnasiums, sports centres and boutique hotels. The new Chrome™ is an inline, salt water chlorine generator for residential pools. It is designed for the customer who demands the latest in technology,

superior performance and contemporary good looks and at an affordable price. It is perfect for first home buyers or investors. An easy to read control panel automatically tells when salt levels are lower or higher than desired and chlorine output can then be increased or decreased with the simple turn of a dial. ■

World's Largest Crystalline Manmade Lagoon in Dubai

Multinational Crystal Lagoons Corp. the patented technology developer of giant crystalline lagoons has completed stage one of its crystalline lagoon in the upscale Mohammed Bin Rashid Al Maktoum City – District One residential community, in Dubai. The pilot lagoon

which has now been flooded after preparatory work was completed covers a surface area of 1.4 hectares with a depth of 2.45 meters and a perimeter length of 578 meters. Once fully complete through a series of interconnecting lagoons, it will form the world's largest

manmade lagoon, covering 40 hectares, almost four-times bigger than the world's largest existing lagoon. The lagoon is also complemented by a sandy beach, 237 meters in length and a boardwalk that surrounds the lagoon. The perimeter is decorated by lush, green landscaping which gives the impression of an oasis setting. The new lagoon will offer unlimited space for swimming, water sports and other aquatic non-motorized leisure activities. It is through the use of that technology that Crystal Lagoons' designs are exceptionally sustainable. They use up to 100 times less chemicals than conventional swimming pools and consume up to 2 percent of the energy needed by standard filtration systems. In addition Crystal Lagoons use up to ten times less water than irrigating an 18-hole golf course and it can operate in any type of water, whether salt, fresh or brackish. ■



Stage one of crystalline lagoon completed