



PRESS RELEASE

MATSU CHILLING SYSTEMS

31 Barwon Park Road, St Peters, NSW, 2044
PO Box 7129, Alexandria, NSW, 2015
Phone: +61 2 9698 4666 Fax: +61 2 9698 4688
Email: daniel.rollston@matsu.com.au

PROCESS CHILLING FOR ANY INDUSTRY

2005 Process Water Chiller

Australian manufacturing and engineering company Matsu Chilling Systems (www.matsu.com.au) has announced the release of the new 2005 range of low temperature process water chillers specific for the food industry.

Improvements to the water chiller system include full system diagnostic feedback by way of plc control, and the ability to remotely reset control stages within the chiller. This can be done from a central plant control room, remotely by dialup or by SMS to a mobile phone.

The 2005 range of water chillers has been improved specifically for the Australian environment. Improvements include all weather impact resistant cabinet and re-sizing of essential components like condensers and pumps to cope with excessive heat, humidity, wet, or cold. There are also auto shut off safety switches on every component. "Machines manufactured in Europe, the USA, or Asia cannot guarantee this durability." said Matsu Chilling Systems Managing Director Daniel Rollston.

Other improvements to the 2005 series of Australian water chillers include easier panel access, electrical cabinet access, and full and easy access to all essential operating components such as compressors, fans, and pumps for easy service or replacement.

Matsu Chilling Systems manufacture in Australia, for Australia and the Region, exporting world-wide. Other industries served include oil & petroleum refineries, power stations, mining shaft cooling, precision engineering, lasers, baking and food manufacturing.

Matsu Chilling Systems
31 Barwon Park Road
St Peters, NSW, 2044
Tel: 61 2 9698 4666
Fax: 61 2 9698 4688
Web: www.matsu.com.au
Email: info@matsu.com.au

Contact:
Daniel Rollston
Tel: 61 2 9698 4666
daniel.rollston@matsu.com.au