



PRESS RELEASE

Sept 2006

MATSU CHILLING SYSTEMS

Tel: 1300 CHILLERS (1300 244 553)

3 Hiles Street
PO Box 7129
Alexandria, NSW, 2015
Tel: +61 2 9698 4666 Fax: +61 2 9698 4688
Web: www.matsu.com.au
Email: info@matsu.com.au

CHILLERS FOR INDUSTRY

22 Sept 2006

Australian water chiller manufacturer Summit Matsu Chilling Systems has released a range of water chiller options for food processing applications that have harsh, sanitary, or wash down environments.

Summit Matsu chillers are used for food process cooling, jacketed tanks, thermoformers, packaging machinery, meat tumblers, air handlers, spiral freezers and cooling tunnels.

Included as standard are copper / copper condensers, hot dipped galvanized steel frames, and 304 stainless steel chiller panels, sound attenuators, and drain trays. All of this translates to a longer chiller life and reduced cost of ownership in highly corrosive environments like commercial food operations or coastal regions.

"Matsu Chilling Systems uses only the highest quality components to ensure longer chiller life" said General Manager Daniel Rollston. "Every aspect of this machine is designed to out-live our competitors by 4 or 5 times. Some of our competitors machines will live 2-3 years before needing replacement – we can last 10. When you look at the chiller market today and see some manufacturers using thinner grades of aluminium for condenser fins, or not epoxy coating the fins, or using thinner grades of steel for cabinets, it just translates to shorter product life. This results in the need to replace equipment sooner, which is not just expensive, but we believe has a greater environmental impact than just buying a product like ours that is built for durability. When you look at the total cost of chiller ownership Matsu Chilling Systems has a very good case."

Matsu food processing chillers are designed to replace conventional process chillers, to replace air conditioning chillers, or a number of split systems with a chilled water loop system.

"Split system condenser units are even worse than conventional chillers for durability" said Daniel Rollston. "When you consider that these things are made by the thousands, and cheaply, it should be obvious why they don't last. The total cost of ownership equation is even stronger in this case."

Matsu Chilling Systems manufacture water chillers for food processing applications, air conditioning, industrial processes, petrochemical applications, scientific uses, and process cooling machinery for all types of applications. Further details can be found at:

www.matsu.com.au

Tel: 1300 CHILLERS (1300 244 553)

Tel: +61 2 9698 4666

Fax: +61 2 9698 4688

Email: info@matsu.com.au

**Chillers, Parts, Service, Rental
Australia Wide
Phone: 1300 CHILLERS
www.matsu.com.au**