



www.electrotherm.com.au

Chemical Process Tanks

Every Electrotherm **Chemical Process Tank** features thin-film carbon-graphite electric heating element inside the walls and floor where it is protected from chemical attack and physical damage. The unobstructed tank interior is available for processing.

Cleaning and plating tanks, among many other industrial processes involving aggressive chemicals, require regular replacement of metal and quartz immersion elements. These elements are generally 'over-the-side' types or fixed on the side or bottom of the tank where they obstruct part of the interior. Electrotherm has a permanent solution to eliminating heating element replacement!

Our Chemical Process Tanks feature fully insulated floors and walls. All our tanks come with an insulated lid that can be fitted at the end of the work day – or even during processing - to reduce heat loss and evaporation. Huge savings in energy bills result because less power is needed the next day to raise chemical fluid to working temperature.

Our Chemical Process Tanks feature full digital electronics for precise process temperature control. They are available in capacities from 30 litres to 3000 litres with PVC, polypropylene or metal lining.

Energy efficient technology - *no more element replacement!*



SPECIFICATION

240V 50/60Hz 300W to 3600W
Size: 30 to 3000 litres
Temperature limiting by electronic Controller or Thermostat: 15°C to 90°C

Manufactured and supplied by:
Electrotherm Pty Ltd
10 Keppler Circuit, Unit 4, Seaford, Victoria 3198, Australia
Tel: +61 3 9775 1575 Fax: +61 3 9775 1595
Email: sales@electrotherm.com.au www.electrotherm.com.au