

# IOOL-IEMP®

The process temperature control specialists





# TOOL-TEMP®

### Perfecting your process...

From injection moulded automotive components and mobile phone accessories, to blow moulded bottles, extrusions for window frames and die cast toys... Wherever there's a requirement for temperature control of a mould or tool, Tool-Temp can provide the optimum solution, from a wide range of superbly engineered products. As the leading specialists in our field, we offer many years' valuable application experience, working with a wide range of materials including the latest engineering thermoplastics. So whether you need a simple, off-the-shelf unit, or a custom-built plant-wide system, Tool-Temp can help you to perfect your process.

Tool-Temp is helping manufacturers to meet increasingly stringent quality standards across a wide range of materials





Inside every Tool-Temp unit, you'll find innovative design features and high quality, corrosion-resistant components



## Products to match your application precisely.

Tool-Temp offers a complete range of temperature controllers and water chillers - from small portable units for dedicated single-machine operation, to large multi-machine systems. Tool-Temp products are well-known for outstanding build quality, ruggedness, reliability and ease of operation.





#### **Temperature Controllers ▲**

Our comprehensive range includes models for use with water and pressurised water up to  $+140^{\circ}\text{C}$  and oil up to  $+360^{\circ}\text{C}$ .

#### **⋖** Water Chillers

We offer a complete range of mobile and stationary chillers with capacities from 5,000 kcal/hr to 95,000 kcal/hr.

# World-beating quality. Local expertise.

#### Precision engineered in Switzerland

In the world of industrial temperature control, the Tool-Temp name is synonymous with innovation, outstanding build quality, long life and low maintenance. Tool-Temp units are designed and manufactured in Switzerland at Tool-Temp's state-of-the-art manufacturing plant, where stringent quality procedures and uncompromising materials specification ensure our reputation is maintained.



# TOOL-TEMP®

