

Why you should choose a **Summit Chiller**



Established in the water-cooling industry for 30 years, Summit Process Cooling has solved many cooling problems with the supply and/or installation of a wide range of cooling equipment. We have vast cooling application experience and are well placed to provide well-engineered, cost-effective, and reliable cooling equipment and support to refrigeration, air conditioning, original equipment manufacturers, and end-users, across a wide variety of industries.

Summit Process Cooling can supply and install a range of high duty industrial chillers which are designed for efficiency, reliability, and constant performance to meet manufacturing needs, with cooling capacities up to 70kW.

The cross V-geometry condensing module, using Microchannel technology, allows greater modularity of the units, with particular attention to air distribution and maximum accessibility of components. This solution guarantees high efficiency, and Electronic Expansion Valves (EEV) guarantees optimised gas temperature and evaporation pressure, with high accuracy.

Also available are small to medium duty, energy-saving, fully packaged chillers with eco-friendly refrigerants suitable for indoor and outdoor installations, with cooling capacities 1.5kW upwards.

Advantages of our Industrial Packaged Chillers

- ▶ Huge savings in energy and running costs on chiller systems
- ► Supplier of industrial process cooling equipment since 1991
- ► Summit chillers are built for industry rather than trade construction
- Compact, fully packaged, and pre-wired
- Simple and rapid installation and commissioning
- ▶ Units can be personalised to meet individual requirements
- ▶ Units are built with high quality leading brand components
- ► Units are readily available
- Generous sized internal tank
- ▶ Rapid response through Summit's service network
- Expert technical advice
- ▶ Summit is ISO 9001:2015 certified and all equipment is CE marked

Customer Examples

- ► Rolls Royce ► Toyota ► Ford ► BNFL ► Harrods
- ▶ Powergen ▶ Corus ▶ GKN ▶ Rover ▶ BP Chemicals
 - ► Hoover ► Glaxo ► Red Bull ► Airbus ► M.O.D
 - ▶ Pork Farms ► Coventry University ► NHS
 - Cardiff University ➤ Yuasa ➤ Formula 1 ➤ JLR



GET IN TOUCH TODAY

We have 30+ years experience controlling temperature for the world's most demanding industries.