



- FREE COOLING COOLING TOWERS PUMP SETS •
- HEAT EXCHANGERS COMBINED HEAT/COOL UNITS •

WHY CHOOSE SUMMIT PROCESS COOLING?

Summit Process Cooling has been established in the water cooling industry for 30 years and has solved many cooling problems with the supply and / or installation of a wide range of cooling equipment. Summit Process Cooling have vast cooling application experience and are well placed to provide well engineered, cost effective cooling equipment and support to refrigeration, air conditioning and original equipment manufacturers for resale.



Typical SUMMIT PROCESS COOLING Installation List:

Rolls Royce ® Toyota ® Kendal Refrigeration ® Corus ® NHS ® Go Green Fuels

BNFL ® MOD ® Anglian Water ® KP Foods ® Arla Foods ® Leicester Uni

Cardiff Uni

Mitsubishi

Jaguar Land Rover

GKN

BP Chemicals

Airbus

Advantages of SPC Equipment Range:

- Longstanding proven product line
- Units built with high quality leading brand components
- Units can be personalised to meet individual requirements
- Compact fully packaged and prewired coolers
- Expert Technical Advice
- Equipment CE Marked





ADIABATIC COOLERS

SUMMIT PROCESS COOLING Adiabatic Coolers are the cost effective alternative to evaporative cooling towers being capable of supplying similar water temperatures to evaporative coolers while reducing Health and Safety concerns and maintenance costs.

We provide a standard and premium range of Adiabatic Coolers.

SUMMIT PROCESS COOLING Adiabatic Cooler Benefits:

- No chemical water treatment
- No registration with local authorities
- Lower operating costs than cooling towers (*)
- Lower water use than cooling towers (*)
- Minimal maintenance
- **Sealed Cooling System**

- Operation in the UK as a dry air blast cooler for over 95% of the year
- No unsightly plumes of water vapour (Premium range)
- No contamination of the water circuit
- Multiple fans unlike a typical tower with one fan
- **Energy Saving Inverter or EC Fans**

V-TYPE ADIABATIC COOLER

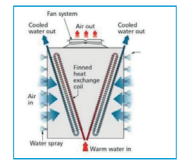




FLATBED ADIABATIC COOLER



ADIABATIC COOLING PRINCIPLE



On coming air temperature is reduced allowing the cooler to cool below ambient in warmer conditions

Construction Options:

Tubes: Copper, electro-tinned, steel or stainless steel

Fins: Aluminium, copper, electro-tinned,

aluminium coated, steel or stainless steel

Fans: Axial type at various speeds to suit customer

requirements

Casework: Galvanised steel,

external painting, aluminium or stainless steel

SUMMIT PROCESS COOLING Adiabatic Coolers offer minimum footprint, low energy use and water supply temperatures similar to evaporative cooling towers by creating a cooling mist at the coil air inlet reducing the oncoming air temperature in the summer months. For the majority of the year the cooler operates as a dry air blast cooler reducing water costs to a minimum.

Energy Saving Options

The combination of an adiabatic system with either an inverter drive or EC fans, lowers the energy consumption of the unit and considerably reduces the sound pressure level.

PREMIUM ADIABATIC COOLERS

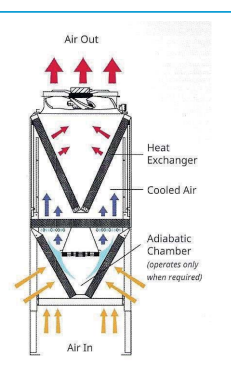
Unlike standard adiabatic coolers which operate with external aerosols via spray bar/nozzles running along the coil face, Summit Premium Adiabatic Coolers utilise an internationally patented adiabatic chamber. This keeps the process within the unit itself so that the coil blocks remain dry eliminating scaling and avoiding the risk of proliferation of bacteria such as legionella, therefore no external aerosols to give issue.

- O Save you money by drastically reducing energy and water consumption, minimising the need for costly chemical consumption, completely eliminating chemical discharges, offering an economical installation and eliminating the majority of maintenance compared to cooling towers and conventional adiabatic coolers.
- o **Create a competitive advantage** through better quality and more uptime, due to consistent, precise water temperature control.
- o **Expand as you grow** our modular approach allows production facilities to install economical systems that can be easily expanded.
- o **Improve environmental sustainability** by saving extensive amounts of water and requiring zero chemical discharges.



By taking advantage of the ambient temperature and without the utilization of compressors, the Ecodry system represents the simplest, most efficient, clean, safe and affordable equipment for any water cooling process.

Through a single set of uninsulated pipes, the water returning from the process is pumped into heat exchangers and cooled with ambient air flow. There is no process water evaporation in this closed system. As a result, it provides clean water at the right temperature to process machines year round.





SUMMIT PROCESS COOLING PREMIUM ADIABATIC COOLER BENEFITS:

- No external spray coils remain dry
- Elimination of heat exchanger scaling avoiding the risk of bacteria, such as legionella
- Extended life of coil blocks
- No registration with local authorities
- No chemical water treatment
- Minimal maintenance
- Dry cooler operation for the majority of the year
- Low operating costs
- EC brushless fans
- Stainless steel legs and panels for extended life
- Low water use
- Smaller footprint than conventional units

WHY CHOOSE A PREMIUM ADIABATIC COOLER?

Conventional Adiabatic Air Blast Coolers spray a mist into the air alongside the heat exchangers to reduce on coming air temperatures. This mist is pulled onto the heat exchangers by the fans. This creates scale on the heat exchanger surface both reducing cooler performance and creating a risk of the proliferation of bacteria, such as legionella.

The **Premium Adiabatic Cooler** range has been designed to remove both these risks with its internationally patented Adiabatic Chamber.







FREE COOLERS

Water chiller systems are selected to supply a constant water temperature in the summer time and to achieve this they utilize a high energy use compressor. As most of the year UK ambient temperatures are much cooler, chillers are inevitably oversized for over 70-80% of their operating time over the year.

By adding a SUMMIT PROCESS COOLING Retro-Fit Free Cooler to an existing chiller system, massive amounts of energy can be saved on chiller running costs.

Return on investment is outstanding with payback from energy savings being achieved in as little as 6-12 months.

Air stat Air Blast Cooler 20°c 20°c 20°c 3-way valve 15°c 15°c Chiller

Full FreeCooling

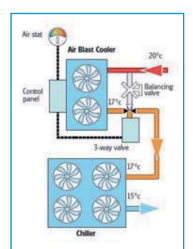
Total power consumption 10.4kW Power saving 83%

150kw Air Blast Cooler

Cooling load 150kW Power Consumption 10.4kW 12°C ambient air temperature

150kw Chiller

Cooling load OkW
Power Consumption OkW
12°C ambient air temperature



Partial FreeCooling

Total power consumption 34.4kW Power saving 43%

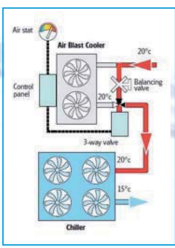
150kw Air Blast Cooler

Cooling load 91kW Power Consumption 10.4kW 15°C ambient air temperature

150kw Chiller

Cooling load 59kW Power Consumption 24kW 15°C ambient air temperature





No FreeCooling

Total power consumption 60kW Power saving 0%

150kw Air Blast Cooler

Cooling load OkW Power Consumption OkW 18°C ambient air temperature

150kw Chiller

Cooling load 150kW Power Consumption 60kW 18°C ambient air temperature



 SUMMIT Free Coolers include automatic control

• Extended life on chiller

Compact plan area

• Simple retro-fit units

 Lower carbon footprint and improved 'green profile'

CHILLERS

SUMMIT PROCESS COOLING Chillers

(Air Cooled Industrial Process Chillers, Oil Chillers and Pack aged Chillers) with capacities from 1kW upwards operating with eco-friendly refrigerants.

All SUMMIT PROCESS COOLING standard chillers are factory tested prior to dispatch and incorporate all the necessary components for a quick and easy installation.

- 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 and are readily available.
- Generous sized internal water tank and various pump options.
- Rapid response through SUMMIT service network.





HIGH DUTY CHILLERS



- Cooling capacity from 160 kw upwards
- High energy class rating
- Multiple compressors
- Twin refrigeration circuits
- Electronic thermostatic expansion valve

- Electronic controller with digital display
- Integral hydraulic modules
- Micro channel condenser coil
- Stainless steel, copper brazed plate evaporator
- Modulating fan speed control

FREE COOLING (FC)

SUMMIT PROCESS COOLING chillers are available in a Free Cooling version reducing electrical usage further by utilising low ambient air temperatures to cool the return water whenever possible.

As units are selected against the highest ambient conditions the benefits of free cooling can be obtained for a substantial period of the year in the UK.



AIR BLAST COOLERS

- No chemical treatment
- No clean and chlorinations
- Sealed cooling system, no contamination
- No water loss through evaporation
- Low operating noise level
- Energy saving inverter or EC fans

Construction Options:

Tubes: Copper, electro-tinned, steel or stainless steel

Fins: Aluminium, copper, electro-tinned, aluminium coated, steel or stainless steel

Fans: Axial type at various speeds to suit customer requirements

Casework: Galvanised steel, external painting, aluminium or stainless steel



2200cm x 1273cm x 1085cm



5366cm x 2754cm x 1144cm



3700cm x 700cm x 2500cm

PACKAGED AIR BLAST BOX COOLERS

SUMMIT PROCESS COOLING Packaged Air Blast Coolers and Box Type Air Blast Coolers for easy installation.



650cm x 650cm x 540cm



1100cm x 1100cm x 1983cm



Inside the Air Blast Box Cooler

Packaged box type dry cooler with internal pump, tank, control panel for ease of installation, requiring only mains power and pipework connection.

HEAT/COOL UNITS

Plastics and rubber machine-side chilling and temperature control units (TCUs) from SUMMIT deliver cooling water at precise temperatures to your mould.

Compared to a central chiller, which uses large amounts of energy to keep water at one set point throughout the system, machine-side compact chiller units optimize temperature control at each mould — resulting in better part quality, less scrap and cycle time improvements of up to 20%.

Optimized for the unique requirements of your plastics application and operation, these portable water chillers support higher quality along with lower water and energy use.

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More consistent. More efficient. More adaptable.

- Engineering support thats laser focused on maximising mould performance
- Better part quality through independant temperature control of each mould
- Expandabiilty with a modular approach that allows you to add units easily

MICROGEL



The **Microgel** line offers a unique, space-saving approach that directly addresses the needs of plastics molders.

This compact, portable temperature control unit (TCU)/chiller combination (with a dual-zone option) maintains precise, microprocessor-controlled temperature at your molding machines.

- Save up to 60% of energy cost compared to central chillers – especially when you take advantage of "free cooling" opportunities when conditions permit.
- Prevent scrap with repeatable, precise, machine-side temperature control and optimal pressure and flow for efficient, turbulent heat transfer.
- Reduce equipment footprint with these multifaceted units, which take up about 1/3 the space compared to using separate portable chillers and temperature control units.

TURBOGEL



Turbogel and Thermogel water temperature control units (TCUs) offer a high flow rate, high mould cooling capacity and excellent product precision at minimum energy costs.

It's an ideal solution to help you maximize mould performance and cut cycle times.

Perfect Water Temperature Control.

- High mould cooling efficiency with turbulent flow
- High heating capacity up to 48 kW
- High reliability with a sophisticated microprocessor system



COOLING TOWERS

- Induced draught & forced draught options
- Galvanised steel, stainless steel or GRP construction
- Centrifugal or axial fansets
- Closed towers with steel or stainless tube bundle or built on heat exchanger
- Access doors

INSTALLATION

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AFTER SALES

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MAINTENANCE CONTRACTS

HEAT EXCHANGERS

SUMMIT PROCESS COOLING offer an efficient range of plate, shell and heat exchangers for liquid to liquid heat transfer.

Brazed Plate Heat Exchangers

Plates are manufactured from AISI 316 stainless steel with copper brazing

Brazed plate heat exchangers are generally in stock for immediate delivery.



Over 30 plate sizes from .04 to 2.5 m² to ensure the most economic

Connection sizes from 25 to 500mm. Standard plate materials include AISI. 304 & 316 stainless steel & titanium.



Standard materials are cupro-nickel tubes, cast aluminium shell and cast iron end covers.



SUMMIT PROCESS COOLING Pump Stations

Single and Dual Pump Stations provide a compact and cost effective solution to water circulation requirements while reducing on site installation time.







- Run or run/stand-by sets
- Multi-stage or end suction pumps

PUMP SETS

- Stainless steel or GRP tanks
- Pipework to suit application
- Fitted control equipment



With 30 years experience, **SUMMIT PROCESS COOLING** is well placed to provide customers with well engineered, cost effective and reliable cooling equipment to suit specific design and production requirements across the board.



TYPICAL SUMMIT PROCESS COOLING INSTALLATIONS

Rolls Royce • Harrods • KP Foods • Cardiff Uni • Toyota • Powergen Red Bull • Coventry Uni • Ford • Corus • Airbus • Pork Farms • BNFL GSK • Formula 1 • Veolia • GKN • BP Chemicals • M.O.D • N.H.S

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