

Chillers, air handling, heat and power

Daikin Rental is offering rental chillers, heat pumps and services to meet your temporary cooling needs while reducing CAPEX and optimizing your OPEX.



AHUs

CHILLERS

PROJECTS

SERVICE





Why use Daikin rental solutions?









Daikin is the world leader

in air conditioning, heating, ventilation and refrigeration (HVACR). Rental units are characterised by Daikin's high quality construction, reliability, compactness and efficiency.

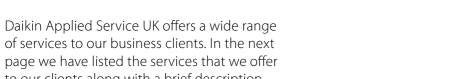
Daikin is **your**

single point of contact

for all rental services: units, transport, installation and start-up.

> We are a global solution provider!





to our clients along with a brief description. Daikin and partners stock most capacity units. If the requested unit is not available, Daikin commits to find the suitable solution for you.









Whether a natural disaster and/or an equipment failure takes your cooling system down, Daikin temporary cooling can get you up and running again fast!

Your cooling unit will reach high reliability and efficiency levels. No more stops and

advanced tools, Daikin on Site helps to improve the overall system lifetime.

long waiting time for alarm troubleshooting. Thanks to a continuous monitoring and

A Daikin expert is ready to help and keep monitoring your plant, analysing your energy

3. Standby cooling for **critical applications** and **processes**

Six reasons to use Daikin Rental solutions

consumption, suggesting actions and system improvements.

1. **Daikin on Site**, a solution for customer specific needs

A temporary cooling system is sometimes used to back-up manufacturing, and chemical processes, or when a hospital's required system redundancy has been reduced.

4. Special events

We can support you with creating a comfortable climate for your special events and parties by putting together the right equipment for your specialty cooling requirements. Quick and easy solutions for fairs, trade shows, festivals, events in temporary structures, etc.

5. Solutions for **cooling load fluctuations**

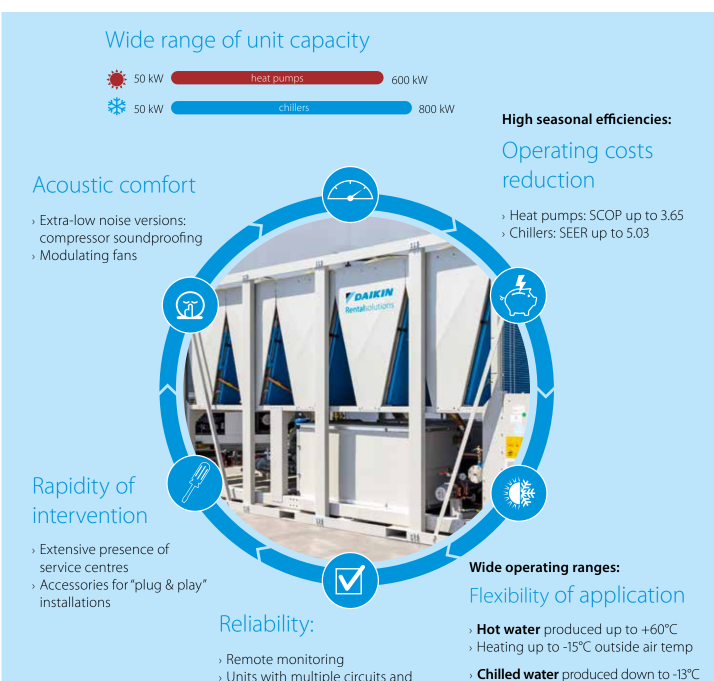
During facility expansions there is a need to test equipment and process areas but not sufficient load to keep new or large chillers running. A simple rental solution ensures the correct load and energy efficiency while the expansion new build is being finalized.

6. Cooling supply during planned shutdowns and outages

Daikin temporary cooling is an excellent way to supply cooling during planned equipment maintenance, which elevates the time pressure to get your primary cooling system back on line. This way, the work can be completed correctly the first time, and avoid costly overtime. In addition to the cooling solutions, we also have the same rental solutions available for heating.

Daikin temporary cooling makes it possible for your facility to maintain full cooling capabilities during retrofit, renovation, or replacement

Daikin Rental Solutions undertake the delivery, assembly and connections of the plants as well as start-up. Rent carefree, rent Daikin.



For more information email info@daikinapplied.uk or visit www.daikinapplied.uk

For all Daikin Applied UK, Daikin Applied Service &

Spares enquiries call us on:

0345 565 2700



for Liquid Chilling Packages and Hydronic Heat Pumps, Fan Coil Units and Variable Refrigerant Flow systems. Check ongoing validity of certificate: www.eurovent-certification.com

Air conditioning up to 43°C

outside air temperature

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe NV. Dakin Europe NV. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change

any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content copyrighted by Daikin Europe N.V.



> Units with multiple circuits and

multiple compressors

















