

R-32 Small Inverter Chiller & Heat Pump

Packaged Version





AHUS
CHILLERS
PROJECTS
SERVICE

Daikin technology at its best

Full Inverter Technology

- > Daikin design DC-Inverter scroll compressors
- > Daikin design DC-Inverter fans
- > Inverter pump kit both Low and High Lift



R-32 refrigerant



68% Lower GWP compared to R410A

Extended range

Coolin	g capacity					V
16	21	32	40	50	64	90 kW
Heatin	g capacity					KVV
16	21	32	40	50	64	90 kW



Wide operating envelope



Hot water production

up to 60°C

for space heating or domestic hot water

down to -20°C

ambient temperature both in cooling and heating mode for the most critical applications Chilled water production down to -15°C

for brine application

up to 52°C

ambient temperature operation suitable for the most extreme conditions

Achieving best performances



Top Full Load and Part Load

efficiencies for Comfort and Process applications both in Cooling and Heating modes

- > EER up to 3.22
- > SEER up to 5.76
- > SEPR up to 8.48
- > COP up to 3.46
- > SCOP AW35
 - up to 4.19 A**
- > SCOP AW55
 - up to 3.02 A⁺

Multiple versions for different applications



- Cooling Only or Heat pump versions
- Naked, with low lift or high lift inverter pump kit as an option

Quiet operation



Down to

76 dB(A)

sound power, with the possibility of further reduction with quiet mode operation enabled

Enhanced Connectivity



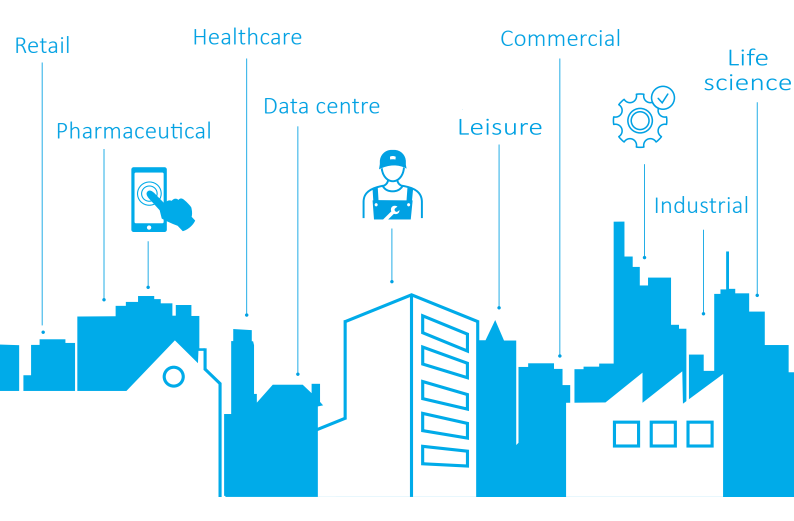
- > User friendly control interface
- Control by App (Next Step)
- > Daikin On Site
- Modbus and Bacnet Communication*
- Applications: radiators, fan coils, radiant floor, domestic hot water*

*with an additional accessory

Fast delivery to site



Large stock availability allowing immediate satisfaction of customer's needs



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



Daikin Europe N.V. participates in the Eurovent Certified Performance programme 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

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. 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 without prior notice. Daikin Europe N.V. explicitly rejects any liability for

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



