



## R-32 Small Inverter Chiller & Heat Pump

Packaged Version



# 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					<b>V</b>
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<sup>+</sup>





- 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