







56°C





# Enjoy comfortably and ultimate heating experience

even at -35°C



WIFI MODULE AS STANDARD



ECO-FRIENDLY REFRIGERANT R32





# **Ultra low** Ambient Heating

With an **upgraded design** on Kaisai Nordic the outdoor unit now can operate **even in frigid temperature as low as -35 Celsius**.



## CRANKCASE HEATING BELT AND COMPRESSOR HEATING BELT

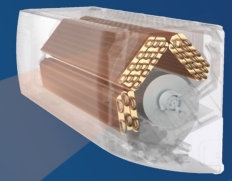
Kaisai Nordic not only utilizes the high-efficiency with large displacement compressor, but also comes standard with Crankcase Heating Belt and Compressor Heating Belt, ensuring stable operation at -35°C low temperatures.



### HIGH-EFFICIENCY HEAT EXCHANGER WITH HIGH DENSITY HYBRID TUBE DIAMETER

 $\Phi$ 7 and  $\Phi$ 5 mm hybrid pipe design heat exchanger offers better performance rate, -15 degrees low temperature heating output 100%, which is 10% more than the conventional heat exchanger.





### HIGH MAGNETIC ENERGY DENSITY TECHNOLOGY

The compressor used in Kaisai Nordic adopts Magnetic Pole and Tooth High Energy Density Technology with balanced magneto-electric losses, resulting in a 27.5%\* reduction in copper consumption, a 13.1% decrease in iron consumption, and a 1.4% improvement in motor efficiency.



\*Compared to conventional magnetic design



#### **HIDDEN MILLIMETER-WAVE RADAR**

By using hidden and non-intrusive detection sensor Kaisai Nordic can automatically adjust the operation mode based on the detection of subtle human movements in the room.

#### **0.5-DEGREE PRECISE CONTROL**

Accurate temperature control in increments as small as 0.5 C, you can always create your own comfort zone.



#### **56 °C HIGH TEMPERATURE STERILIZATION**

Effectively inactivate thermosensitive bacteria at 56°C for 30 minutes. The AC unit can spin the fan in reverse direction to remove condensed water for self-cleaning in Off mode, effectively preventing bacteria and mold from breeding.

# 99.9% sterilization



### **TECHNICAL SPECIFICATION - KAISAI NORDIC**



MODEL	indoor unit		KNP-12NRHI	
	outdoor unit		KNP-12NRHO	
Capacity average (min÷max)	cooling	kW	3,5(1,0÷4,8)	
	heating	kW	3,8(0,7÷7,2)	
Energy class	cool./heat.		A+++/A+++	
SEER	average	W/W	9,2	
SCOP	average	W/W	5,1	
Average power consumption (min÷max)	cooling	W	748(102÷1955)	
	heating	W	772(104÷2625)	
Average operating current (min÷max)	cooling	А	3,2(0,4÷8,5)	
	heating	А	3,4(0,4÷11,4)	
Air flow rate	indoor	m³/h	548/370/310	
	outdoor	m³/h	2350	
Operating temeprature cooling/heating	indoor	°C	16÷32/0÷30	
	outdoor	°C	-15 +50 / -35+30	
Sound pressure level	indoor	dB(A)	42,5 / 35 / 22 / 20	
	outdoor	dB(A)	56,0	
Net dimensions w/h/d	indoor	mm	895x298x248	
	outdoor	mm	805x554x330	
Transport dimensions w/h/d	indoor	mm	985x350x370	
	outdoor	mm	915x615x370	
Net weight	indoor	kg	12,6	
	outdoor	kg	35,2	
Transport weight	indoor	kg	17,3	
	outdoor	kg	37,7	
Pipe diameter liquid/gas		mm	6,35/9,52	
Maximum installation lenght		m	25	
Maximum height diffrence		m	10	
Power supply	outdoor	V/Hz/Ph	220-240/50/1	
Circuit breaker/fuse	outdoor	A	16	
Power supply lines	outdoor	of wires x mm <sup>2</sup>	3x1,5	
Control lines	ind outd.	of wires x mm <sup>2</sup>	5x1,5	
Factory amount of refrigerant	up to 5 mb	kg	1,1	
Additional amount of refrigerant	over 5 mb	g/m	12	

#### THE SET INCLUDES







Wireless remote control

kaisai.com