





KITA AIR

High efficiency air-to-air heat pump for industrial spaces



KITA AIR

Air/air heat pump for air conditioning of industrial spaces



Kita Air is the ideal solution for winter and summer air conditioning of large industrial spaces such as warehouses, production areas, workshops and sheds, etc. The air-to-air outdoor unit is equipped with a Inverter Scroll compressor with injection which allows operation at outdoor temperatures of over -20°C. The direct exchange between the two units via refrigerant optimizes performance both as a heat pump and as a chiller. The indoor unit is also made with a special fan to minimize the acoustic impact within the environment in which it is located.

Fan with inverter motor (class A) at low speed, accurate acoustic insulation and main components mounted on refined anti-vibration

The design of KITA heat pumps is Made in Italy.

First-class electronics ensure total control over the operation of the machine, even remotely.



Advantages:



Energy Heating





technology



Photovoltaic

integration

RIGERANT

class

Industrial

Remote



areas

Warehouses

Commercial spaces

monitoring

Easy to install



K-TOUCH remote control panel



Front ventilation



It does not require a hydraulic circuit



TECHNICAL DATA

	MODEL	Heating Heating										Cooling			
		A 12°C / A 20° C		A 7°C / A 20° C		A 2°C / A 20° C		A -7°C / A 20° C		A -15°C / A 20° C		A -20°C / A 20° C		A 35°C / A 27° C	
		Qh	СОР	Qh	СОР	Qh COP	Qh	СОР	Qh	СОР	Qh	СОР	Qc	EER	
		kW		kW		kW		kW		kW		kW		kW	
	KITA AIR 4.3.1.4	39,00	4,70	39,00	4,45	35,00	3,75	32,00	3,20	32,00	2,70	27,00	2,50	35,00	4,02
	KITA AIR Cold 4.3.1.5	40,00	4,63	40,00	4,36	35,00	4,00	35,00	3,10	35,00	2,60	30,00	2,35	37,00	4,20

Qh= Thermal capacity COP= Coefficient of performance Qc= Cooling capacity EER= Cooling efficiency





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OUTDOOR UNIT

Power supply:	V/Ph/Hz 400/3/50
Max power consumption:	12 Kw (KITA AIR - KITA AIR COLD)
Max Current:	24 A (KITA AIR) 35 A (KITA AIR COLD)
Operating temperature:	Winter heating -33°C / 35°C Summer conditioning -10°C / 50°C
Compressor:	Inverter Scroll - Injection Oil: FV505
External fan:	Inverter typology: BLDC Nominal diameter: 910 mm Maximum power consumption: 0,625 kW Max current: 1,1 A (3Ph) Maximum speed: 610 rps Maximum air flow: Nm³/h 15000
Outdoor unit noise:	External sound pressure (distance 5 mt): 38 dB(A)
Outdoor unit dimensions (HxLxP):	1257 x 1791 x 641 mm (KITA AIR - KITA AIR COLD)
Refrigerant:	R32 - Q.ty 7,4
Coolant connections Ø:	GAS: 22 mm (1 1/4") Liquid: 16 mm (5/8") Ømm
Number of connectable indoor units:	1
External heat exchangers:	No. of ranks: 3 Lug spacing: 2.5 mm Hydrophilic coating



INDOOR UNIT SPLIT

Туре:	Inverter BLDC
Nominal diameter:	800 mm
Maximum power consumption:	0,44 kW
Max current:	1,9 A (1Ph)
Maximum speed:	600 rpm
Max air flow:	6000 Nm ³ /h
Indoor unit noise	External sound pressure
(distance 3 meters):	30dB(A)
Indoor unit dimensions (HxLxP):	1090 x 1253 x 765 mm
External heat exchangers:	No. of ranks 3
_	Lug spacing 1.8mm
Weight:	100 Kg
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DUCTED INDOOR UNIT



Туре:	Inverter BLDC
Nominal diameter:	630 mm
Maximum power consumption:	1,4 kW
Max current:	2 A
Maximum speed:	1000 rpm
Max air flow	13500 Nm³/h
(only car):	
Residual pressure:	380 Pa
Nominal air flow	9800 Nm³/h
(machine+air duct):	
Residual pressure:	230 Pa
Minimum air flow with filter:	8200 Nm ³ /h
Residual pressure:	180 Pa
Indoor unit dimensions (HxWxD):	978 x 1598 x 1011 mm
External heat exchangers:	No. of ranks 4
	Lug spacing 1.5 mm
Weight:	208 Kg





