

конденсатор

модель		TMKH1280HNUDH	
Технические данные			
Реальная мощность	126.91 kW	При запрошенной температуре конденса	40.00 °C
Запрошенна мощность	kW	При реальной температуре конденсации	°C
Соотношение		DeSuperheat Temperature	25 °K
Хладагент	R-404A	SubCooling Temperature	3 °K
Температура воздуха на входе	25.00 °C	Температура окружающей средь	36.83 °C
вьсота на уровень мор	0.00 m	Refrigerant Side Pressure Drops	41.20 kPa
Расход воздуха	33000 m³/hr	Air Side Pressure Drops	117.66 Pa
Уровень шумового давлени	52 dB(A) [4]	В рассто нии	10.00 m
Power Level (Lw)	84 dB(A)	Material of Casing	Galvanised Steel
		Площадь	105.53 m³
		Вес [3]	254.00 kg
Материал ламелей [2]	Aluminum	Внутреннь й объем	8.87 dm³

INLETS & OUTLETS

Outlet Connection	1 x 42 mm	Position of Connection	Same Side
Inlet Connection	1 x 42 mm		

Технические данные вентилятора

Количество вентиляторов	2	SPL (dB(A))	52	At Dist. (m)	10
Соединение	Delta-3Ph-400V	Power Level (dB(A))	84	(@wp)	[4]
Rpm Power x 1 (@wp, Max)	890	Voltage	400	V	
Power x 1 (Watt) (@wp, Max)	1800	Frequency	50	Hz	
Current (@wp, Max) [1]	3.80				

ACCESSORIES

Packaging

GEOMETRIC PARAMETERS [3]

Lh1 (mm)	2086	Wh4 (mm)	72
Lh2 (mm)	252	Hh1 (mm)	1447
Lh3 (mm)	2003	Hh2 (mm)	1355
Lh4 (mm)	120	Hh3 (mm)	50
Lh5 (mm)		Hh4 (mm)	
Wh1 (mm)	182	P2 (mm)	43
Wh2 (mm)	800	Dh1 (mm)	51.00
Wh3 (mm)	866		

[1] The current is referred to nominal supplier data:fans consumption can be different at variations of the air temperature and the variations of system voltage.

[2] The unit may not be suitable for very corrosive atmospheres. For special applications contact Thermokey.

[3] Dimensions and weights are not valid for all possible options!

[4] Noise caused by control systems,spray sistem...etc is not considered in unit noise declaration

[5]] The manual consists of 4 parts GI = General Instructions , IM = Handling Instructions and unpacking , IT = instructions and technical data, IS = Specific instructions for use and maintenance. If not specified in the order , the instructions IT and IS have to be downloaded by the user from the site www.thermokey.com and will not be given on paper.

[6] An inverter different from the one proposed by Thermokey must have omni polar sinusoidal filters, whose quality must be approved by Thermokey, between phase and phase and phase and ground.