

Cooling unit COOLUNIT MKZ 350 D

Artikelnr.: HM2000003990

Your advantages

- Scroll compressor
- Reduced sound level
- R-32 refrigerant high-performance and environmentally friendly
- 4-stage regulation of the cooling capacity
- 2 cooling circuits (redundancy)

First air-cooled chiller on the market with scroll compressors and R-32.

Choosing a system with R-32 allows to reduce the environmental impact to 68% compared to systems with R-410A. Thanks to the high energy efficiency, energy consumption drops immediately. The fan speed modulation also ensures an accurate airflow regulation and an optimized condensation temperature. The overall power consumption of the chiller is minimized through the dynamic condensation pressure regulation, which allows the chiller controller to adjust the setpoint of the condensation pressure. One or two completely independent refrigerant circuits offer exceptional reliability.

Areas of application: industrial and comfort air conditioning, as well as process cooling.

HOTMOBIL

Technical specifications / Accessories

Туре	COOLUNIT MKZ 350 D
Cooling output 7°/12° C and 32° C ambient temperature	333.4 kW
Dimensions (L x W x H)	3,660 x 2,400 x 2,780 mm
Weight	transport weight: 3,610 kg operating weight : 4,000 kg
Refrigerant	R32
Compressor	4 x Scroll
Connection	on site: IF / OF - 4"
Electrical power intake	131.3 kW
Power	265 A
Electrical power supply	400 V / 50 Hz / 3 Ph
Electrical connection	single wire
Sound pressure level	in 1 m 69 db (A)
Volumetric flow rate, water	27.7 - 138 m³/h
Discharge heads	14.2 - 30.9 m
Max. permitted system pressure	6 bar

Areas of application:





Subject to technical changes - only for information



Accessories	Item number
COOLAIR MLG 150 FU 20,000 m ³ /h ventilation device, adjustable in five stages	HM200000237
HOTVOLUME MAG Mobile expansion tank	HM200000260
COOLVIEW With digital remote monitoring, you can easily keep an eye on the operating data of your energy system at any time and from anywhere	HM2000005126

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