

ROOF-TOP RTH 65 heat pump

Technical data (220039-221064)

Compressors	n°	2
Circuit	n°	1
Min. ambient air temperature	°C	-5
Max ambient air temperature	°C	42
Air flow (frequency control)	m3/h	9.000 max
Radial Fan	n°	1
ESP	Pa	80-350
Nominal current	kW	2.6
Nominal power	A	4.0
COOLING CAPACITY AMBIENT AIR 35°C :		
- inlet air 27°C 50%U.R.	kW	56
- inlet air 35°C 40%U.R.	kW	68
HEATING CAPACITY AMBIENT AIR 7°C-86% :		
- inlet air 20°C	kW	60
HEATING CAPACITY AMBIENT AIR 0°C-90% :		
- inlet air 18°C	kW	52
El. Connections	terminals	4x16 mm ²
Max abs. Power	kW	25
Max abs. current MRA	A	51
Starting current LRA	A	141
El. Supply	V/Ph/Hz	400/3/50+PE
Air connections	No.4	Ø500
Sound pressure level @5 m	dB(A)	56*
Transport Weight	kg	1.500
Transport Length	mm	2.350
Transport Width	mm	2.350
Transport Height	mm	2.450

Optional

Flexible air duct (external installation) Ø500 mm



*Sound pressure level measured in free field at 10 m (air suction on condensing section) and 1,5 m from the ground; air handling section ducted, both on return air and on discharge air

Issue: 02/22