

COMPETENT, FAST, RELIABLE

ACR-M-40/WP/P – Technical Specifications – Rental Heat Pump Air to Water



Technical specifications:

kW	39
kW	40
kW	14
V/Hz/Ph	400/50/3
Α	43
Socket	CEE 63A
Α	50
mm²	16
m³ /h	3,9
bar	6
m	37
Storz	С
%	25-100 (FD)
-	R 32
dB(A)	52
kg	623
mm	2200x1200x2120
	kW kW V/Hz/Ph A Socket A mm² m³/h bar m Storz % - dB(A) kg

- Design conditions: Hot water temperatures 40/45°, Ambient temperature 7°C
- ** Design conditions: Cold water temperatures 12/7°, Ambient temperature 35 °C
- *** On-Site power installation should be entrusted to an electrical specialist.

Ouick overview

Scroll Compressor

Refrigerant

Heat Pump Function

Integrated Pump Sound Level











Optionally accessories

Cold Water Tubes Ext. Pump Module

Heat Exchanger Electrical Cables Remote Monitoring











Different requirements and applications can be provided on request!

Technical description:

Air to water heat pump with reversible operation can be used for heating/cooling. The unit is equipped with quiet running scroll compressors. The heat pump has an integrated pump with a head height of 37 m (370 kPa), it should be set up on a horizontal, stable area, and should have at least 1 m free space to all sides. All controls and regulators are contained within the housing.