

COMPETENT FAST RELIABLE

# ACR-M-130/WP/P – Technical Specifications – Rental Heat Pump Air to Water



## **Technical specifications:**

*Heating capacity	kW	133
**Cooling capacity	kW	126
Power input	kW	42
Voltage	V/Hz/Ph	400/50/3
Operating current	Α	101
Electrical connection	Socket	CEE 125A
*** Fuse protection	Α	125
*** Cable recommendation	mm²	5x35
max. Flow rate	m³ /h	21,6
Max. operating pressure	bar	6
External pressure head	m	24
Cold water connections	Storz	В
Capacity control	Steps	2
Refrigerant	-	R 32
Sound pressure at 5m	dB(A)	57
Transport weight	kg	1007
Dimensions (I x w x h)	mm	3426x1211x1801

- 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 24 m (240 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.