

COMPETENT, FAST, RELIABLE

ACR-RT-80 - Technical Specifications - Rental Rooftop Unit



Quick overview

Scroll Compressor Refrigerant

Heat Pump Function Heating Temperature Ambient Temperature











Optionally accessories

Air Transport Air Distribution

Electrical Cables Remote Monitoring









Different requirements and applications can be provided on request!

Technical specifications:

*Heating capacity	kW	72
**Cooling capacity	kW	80
Power input cooling	kW	23
Power input heating	kW	22
Operating current – cooling	Α	58
Operating current - heating	Α	58
Electrical connection	CEE	63A
*** Fuse protection	Α	63
*** Cable recommendation	mm²	16
Air flow volume	m³ /h	14100
External static pressure	Pa	206
Capacity control	Steps	2
Refrigerant circuits	No.	2
Refrigerant	-	R410A
Sound pressure at 5 m	dB(A)	62
Transport weight	kg	1600
Dimensions (I x w x h)	mm	3230x2360x1840

- Design conditions:
- Heating mode: Ambient temp. 7 °C; Room temp. 21°C
- ** Cooling mode: Ambient temp. 35 °C; Room temp. 27 °C *** On-Site power installation should be entrusted to an electrical specialist.

Technical description:

Compact corrosion resistant heating / ventilation unit for outdoor locations. Besides being a heat pump / in heating mode the unit can also be used to perform cooling by way of an integrated switchover function. Through the simple installation steps of – unloading, attaching air hoses, and attaching electrical power – you will have comfortable temperatures in the shortest possible time. Extensive optional accessories are available.