

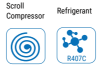


MPETENT, FAST, RELIABLE

# ACR-RT-60 - Technical Specifications - Rental Rooftop Unit



### Quick overview





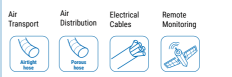
+15°C to +25°C







## Optionally accessories



Different requirements and applications can be provided on request!

#### **Technical specifications:**

*Heating capacity	kW	67
**Cooling capacity	kW	56
Power input cooling	kW	26
Power input heating	kW	26
Operating current - cooling	Α	52
Operating current - heating	Α	51
Electrical connection	CEE	63A
*** Fuse protection	Α	63
*** Cable recommendation	mm²	16
Air flow volume	m³ /h	11400
External static pressure	Ра	196
Capacity control	Steps	2
Refrigerant circuits	No.	2
Refrigerant	-	R407C
Sound pressure at 5 m	dB(A)	62
Transport weight	kg	1000
Dimensions (I x w x h)	mm	2200x2100x1450

\* 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.

© acr chiller rent GmbH – Technical as well as structural changes may at any time be made without notice. The acr chiller rent GmbH terms and conditions apply. acr chiller rent GmbH Otto-Perutz-Str. 8 81829 München Ph.: +49 (0)89 / 895 560 78-0 Fax: +49 (0)89 / 895 560 78-55 info@acr-rent.de **www.acr-rent.de**