



0800 / 12 24 100*

*Toll-free calls throughout Germany



COMPETENT. FAST. RELIABLE

ACR-OH-200 – Technical Specifications – Rental Oil Heating System



Quick overview

Oil Heating -
Water



Heating
Temperature



Integrated
Pump



Integrated
Tank



Optionally accessories

Cold Water
Tubes



Electrical
Cables



Ext. Tank



Circulating
Air Heating



Heat
Exchanger



Different requirements and applications can be provided on request!

Technical specifications:

Heating capacity	kW	180
Hot water temperatures	°C	90/70
Tap water temperatures	°C	60/45
Tap water capacity	l/h	2580
Fuel	Type	Oil
Capacity of oil tank, internal	l	850
Flue system	Type	Stainless steel stack
Medium primary side	Type	Brine -20°C
Medium content primary	l	418
Max. operating pressure primary hc	bar	3
Max. operating pressure secondary hc	bar	6
Flow rate, primary pump	m ³ /h	9,5
Flow rate, secondary pump	m	14
Operating current	A	16
Voltage	-	400V/50Hz/N/PE
Operating weight	kg	3180
Dimensions (l x w x h)	mm	2991x2438x2591

Technical description:

Heat system for the provision of mobile warmth with heating, warm water production, recirculating pump, expansion container and integrated tank plant. As a fuel, heating oil is used and the regulation fulfils all requirements. Due to the light design, the plant can be flexibly and easily transferred. The operation takes place comfortably at standing height via a side lid. The connection is done via flexible connection lines.