

COMPETENT FAST RELIABLE

ACR-M-360/P - Technical Specifications - Rental Chiller LT



Quick overview

Screw Compressor Refrigerant

Process Temperature

Integrated Pump Sound Level











Optionally accessories

Cold Water Tubes Heat Exchanger Ext. Buffer Storage

Electrical Cables Remote Monitoring











Different requirements and applications can be provided on request!

Technical specifications:

*Cooling capacity	kW	158
Power input	kW	79,2
Voltage	V/Hz/Ph	400/50/3
Operating current	Α	276
Electrical connection	Cable terminals	3 Ph + PE
** Fuse protection	Α	315
** Cable recommendation	mm²	120 (Single wire)
Flow rate	m³ /h	26,3
Max. operating pressure	bar	10
Max. operating pressure External pressure head	bar m	10 20
External pressure head	m	20
External pressure head Cold water connections	m Storz	20 A
External pressure head Cold water connections Capacity control	m Storz	20 A 25 - 100
External pressure head Cold water connections Capacity control Refrigerant	m Storz %	20 A 25 - 100 R134a
External pressure head Cold water connections Capacity control Refrigerant Sound pressure at 5m	m Storz % - dB(A)	20 A 25 - 100 R134a 65

^{*} Design conditions: Evaporator brine temperatures -10/-15°, Ambient temperature 30 °C

Technical description:

Air cooled corrosion resistant chiller for outdoor locations. This mechanical refrigeration unit for providing cold brine is equipped with very quiet running screw compressors. The fluid cooler has an integrated cold water pump head height of 20m (200kPa), it should be set up on a horizontal, stable work area and have at least 2m free space to all sides. All controls and regulators are contained within the housing.

^{**} On-Site power installation should be entrusted to an electrical specialist.