

COMPETENT, FAST, RELIABLE

Integrated

Pump

## ACR-TT2-320 - Technical Specifications - Chiller Low-Temp

Screw

Compressor

Ext. Pump

Module



## Optionally accessories

**Ouick** overview

Refrigerant

R 507a







Process

Temperature

Electrical Cables



Titanium

evaporator







Different requirements and applications can be provided on request!

## **Technical specifications:**

*Cooling capacity	kW	320
Power input	kW	310
Voltage	V/Hz/Ph	400/50/3
Operating current	Α	502
Electrical connection	Cable terminals	3 Ph + PE
** Fuse protection	Α	630
** Cable recommendation	mm²	4x120 (Single wire)
Flow rate Verd.	m³ /h	87,0
Flow rate Verf.	m³ /h	108,0
Max. operating pressure	bar	10
Cold water connections	Flange	DN 125
Condenser water connections	Flange	DN 125
Capacity control	%	25 - 100
Refrigerant	_	R507A
Transport weight	kg	11000
Dimensions (I x w x h)	mm	5500x2500x2700

Design conditions: Evaporator brine temperatures -20/-24° (Brine: CaCl2/H2O 28/72%)

## **Technical description:**

Corrosion resistant, water cooled liquid chiller for outdoor locations. The unit is used for mechanical brine cooling to -30°C at the evaporator outlet.

Consists of the following main components: Screw compressor, oil precipitator, oil cooler, Economizer; titanium vaporizer, condenser, electrical cabinet for all controls and regulation. Housing cooling and floor pan according to WHG. Extensive optional accessories are available.

<sup>→</sup> Different requirements and applications on request.

<sup>\*\*</sup> On-Site power installation should be entrusted to an electrical specialist.