

Brine chiller – indoor installation type: MCM 67-10-E

Offer: **Bitte eintragen**  
 Position: **Bitte eintragen**

**TECHNICAL DATA SHEET**

Temperature cold (forward / return)	°C	7 / 12
Temperature warm (forward / return)	°C	46 / 40
Maximum ambient temperature	°C	0
Minimum ambient temperature	°C	30

**GENERAL DESIGN DATA**

Cooling capacity	kW	45,9
Condensing capacity	kW	59,5
Power consumption in the design point	kW	13,8
EER		3,3
Current consumption at the design point	A	23,8
Maximum electrical absorption	A	35,0
Mainhost power supply	V / PH / Hz	380-420V Y/YY -3- 50Hz

**COMPRESSOR**

Refrigerant		Propane (R290)
Refrigerant charge	g	1.700
Compressor type		semi-hermetic reciprocating compressor
Number of compressors		1
Power levels frequency converter		2 (50/100%)

**EVAPORATOR / CONDENSER (liquid applied)**

Type		Multi-channel plate heat exchanger (soldered)
Material		stainless steel/copper
Number		1
injection valve		electronic
Cold transfer medium		Water
Volume flow	m <sup>3</sup> /h	7,9
Pressure drop	kPa	21
Heat transfer medium		Ethylene glycol 34%
Volume flow	m <sup>3</sup> /h	9,3
Pressure drop	kPa	80

**SAFETY CONCEPT**

Gas detection system		2-stage – ATEX
Safety exhaust		Exhaust fan for combustible gases

**INTERFACE**

forward / return cold		Victaulic 42,4 - TYP75 flexible
forward / return warm		Victaulic 42,4 - TYP75 flexible
Connection power supply		machine connector Phoenix HC-B
Control connection		machine connector Phoenix HC-B
Connection of sensors / gas warning system		machine connector Phoenix HC-B
Suction safety device pipe		pipe DN50
Floor mounting		4x feet with vibration damper (height adjustable)

**CONTROL CABINET / CONTROL (separate item in the offer)**

D-Bus-Interface		ModBus RTU or TCP
CPU		Siemens Climatix
Visualisation		Siemens HMI POL871.71/STD

**Brine chiller – indoor installation      type: MCM 67-10-E**

**NOISE EMISSION**

Sound pressure level in 5m	dB(A)	45
Sound measurement acc. to DIN 45635 -1:1984-04		

**DIMENSIONS AND WEIGHT**

Length	mm	1205
Width	mm	690 – 760
Height with vibration dampers	mm	782
Transport weight	kg	ca. 350

**TECHNICAL DRAWING / ILLUSTRATION**

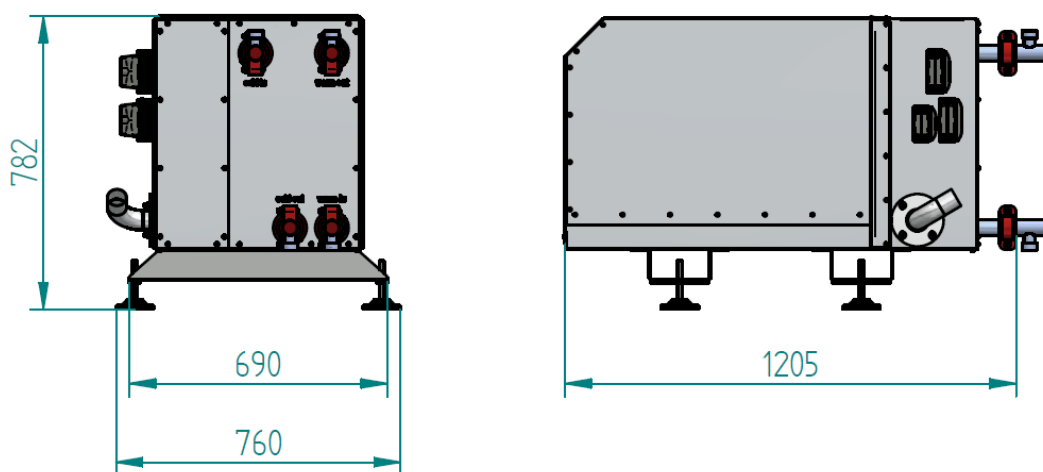


Illustration exemplary

The text and the illustrations correspond to the technical status at the time of printing, subject to change. Despite careful processing, all information is without warranty. Further liability shall be excluded.