Technical Standard Specification



Series: Chill Compact C-9-L Medium:

R 513A (GWP=631) Refrigerant:

Refrigerant circuits: 1 circuit Total filling refrigerant: ca. 2,8 kg 380-415 V/50 Hz Power supply:

Heating capacity: optional (cf. O/C)

Water

Functional equipment

- Controller SBC-T
- Set value and actual value display, alarm display and many other features
- Fully hermetical scroll compressor
- Refrigerant receiver
- Protection grid over condenser in colour of case
- Oil sump heating
- Draining device
- Corrosion-resistant components (stainless steel / nonferrous metal)
- Level monitoring by magnetic float switch
- Dirt trap installed in return line of circulating medium
- Bypass line between to and from process as pump protection
- High and low pressure controller acc. to DIN EN 378

General equipment

- Stainless steel tank, 30 liters, open system, completely insulated
- Self-supporting case with rollers, mobile
- Powder coating
- Unit for indoor placement
- Control cabinet IP 54

Cooling

Capacity

- 9.0 kW in relation to +10°C temperature to process
- at +32°C ambient temperature
- Temperature range to process: +5°C up to +30°C optinal lower temperature down to -5°C

Condenser

Set-up

- Air-cooled:
- Air quantity: 4,000 m3/h
- Number of fans: 1 piece, speed controlled
- Inlet air temperature: max. +42°C

Pump

	Standard	Booster pump
Output rate (max.)	65 ltr/min	75 ltr/min
Pressure (max.)	4.7 bar	5.9 bar
Motor capacity	0.65 kW	0.75 kW

Dimensions/weights/colours

Dimensions L/W/H: 1,020 mm x 640 mm x 1,460 mm (w/o conn.)

approx. 270 kg Net weight:

Colour: case: RAL 7035 light grey

front door: RAL 7016 anthracite grey

Connections

Circulating medium: G 3/4 internal thread

Subject to technical changes; Status: 11.04.2024 (modified: B.Nebel)

This unit complies with the European Directives. Other directives and standards are met only if they listed in the order confirmation. This technical specification represents the standard equipment. For non-standard specifications upon customer's request see quotations or O/Cs. In case of contradictory information the quotation or O/C applies.

Technical Standard Specification



Series: Chill Compact C-9-W

Medium: Water

Refrigerant: R 513A (GWP=631)

Refrigerant circuits: 1 circuit Total filling refrigerant: ca. 1,2 kg 380-415 V/50 Hz Power supply:

Heating capacity: optional (cf. O/C)

Functional equipment

- Controller SBC-T
- Set value and actual value display, alarm display and many other features
- Fully hermetical scroll compressor
- Refrigerant receiver
- Oil sump heating
- Draining device
- Corrosion-resistant components (stainless steel / nonferrous metal)
- Level monitoring by magnetic float switch
- Dirt trap installed in return line of circulating medium
- Dirt trap installed in supply line of cooling water inlet
- Bypass line between to and from process as pump protection
- High and low pressure controller acc. to DIN EN 378



General equipment

- Stainless steel tank, 30 liters, open system, completely insulated
- Self-supporting case with rollers, mobile
- Powder coating
- Unit for indoor placement
- Control cabinet IP 54

Cooling

Capacity

- 9.0 kW in relation to +10°C temperature to process at +32°C ambient temperature
- Temperature range to process: +5°C up to +30°C optinal lower temperature down to -5°C

Condenser

Set-up

- Water-cooled:
- Water quantity required: 32 ltr/min
- Cooling water inlet temperature max.: +25°C
- Pressure difference provided by customer for cooling water supply: min. 2.5 bar

Pump

	Standard	Booster pump
Output rate (max.)	65 ltr/min	75 ltr/min
Pressure (max.)	4.7 bar	5.9 bar
Motor capacity	0.65 kW	0.75 kW

Dimensions/weights/colours

Dimensions L/W/H: 1,020 mm x 640 mm x 1,460 mm (w/o conn.)

Net weight: approx. 270 kg

Colour: case: RAL 7035 light grey front door: RAL 7016 anthracite grey

Connections

Circulating medium: G 3/4 internal thread Cooling water: G 3/4 internal thread

Subject to technical changes; Status: 11.04.2024 (modified: B.Nebel)

This unit complies with the European Directives. Other directives and standards are met only if they listed in the order confirmation. This technical specification represents the standard equipment. For non-standard specifications upon customer's request see quotations or O/Cs. In case of contradictory information the quotation or O/C applies.