



Series: Chill Plus Testing

CHT130-x-05-W-xC-xx

Temperature range -40°C up to +130°C
Optionally (internal W-KFA): -45°C up to +130°C

Medium: Water/Glycol up to 130°C

Ratio: up to 40%/60%

max. system pressure: no system pressure up to 100°C

2,7 bar plus pump pressure at 130°C

# **Functional equipment hydraulic**

- -1 or 2 independently controllable external circuits
- -flow measurement by means of magnetic inductive flowmeter
- -Flow control by frequency converter
- -automatic temperature-dependent system closure (at 130°C variant)
- -Medium-carrying lines made of stainless steel/non-ferrous metal
- -flow monitoring of the internal circuit
- -insulation of all medium-carrying pipes
- -Robust flange connections
- -Non-ferrous metal free (optional)
- -Sound insulation of the housing (optional)
- -Test specimen draining by means of compressed air (optional)
- -flow control by means of 3-way valve (optional)

## Functional equipment electric

- -Controller EATON PLC with plain text display
- -Control box IP54, externally ventilated
- -Heating control via solid-state relay
- -Heating capacity: See order confirmation optional without, 6kW or 12kW
  - optional without, oxvv or 12xvv
- Analoge und digitale Schnittstellen (optional)
  - Modbus TCP, Profibus, Profinet, others on request



## **Functional equipment refrigeration**

- -Cooling design according to DIN EN 378
- -semi-hermetic compressor
- -electronic injection valve
- -Dirt trap in cooling water supply

# Cooling

Cooling capacity (gross): Refrigerant:

5 kW R 449 A (GWP=1397)

Refrigerant charge:

ca. 8,5 kg / 11,0 kg

Condenser:

water cooled

required amount of wate max. 70 l/min

Capacity specified at -30°C flow temperature and max. 25°C cooling water inlet temperature with 2.5bar pressure difference. Net power depends on the design.

### Pump

 Standard

 Type:
 CRI -5-8-X-FGJ-I-E
 max. pressure drop

 Outlet rate (max.)
 140 l/min
 @ 20 l/min

 Pressure (max.)
 5,6 bar
 +20°C = 4 bar

 Motor capacity
 1,5 kW
 -30°C = 3 bar

max. data at +20°C with water

### **Dimensions / Weights / Colors**

Dimensions L/W/H: 1-circuit: 2020mm x 800mm x 1905mm (without connections) 2-circuit: 2020mm x 1300mm x 1905mm Weight: 2020mm x 1300mm x 1905mm (depend. On features)

2-circuit: 1100 kg (depend. On features)

Colour: Case: RAL 7035 light grey

Front door: RAL 7035 light grey

### Connections:

Circulation medium: IT 3/4"
Cooling water: IT 1"

Compressed air: Hose nozzle 10mm

Power supply: 380-415V/50Hz (3L/N/PE) (optional) 380-415V/50Hz (3L/PE)

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.

<sup>-</sup> Subject to technical changes; latest update: April 17th, 2024; changed by B. Nebel -