

P200LD

Dual zone pressurised-water temperature control unit up to 200 °C

- Control system RT200, with 2 separate displays
- Robust pressure control system - New: active and passive
- Patented low-scale cooling system "SK"
- Robust pumps with flow rate of 80 l/min
- Leak-free pump with magnetic coupling
- Heavy particle separator in the inlet



Technical specifications

Heat transfer medium	Outlet temperature	Heating capacity at 400V	Cooling capacity	Pump capacity/Type
Water	200 °C	17 kW	190 °C 190 °C	SM82H 80 l/min 2.8 kW

Technical data

Outlet temperature		
max.	°C	200
Heat transfer medium		Water
Filling quantity	l	3.0
Expansion volume	l	2.0
Heating capacity at 400V	kW	17
Cooling capacity	kW	86
Cooler		SK
at outlet temperature	°C	190
at cooling water temperature	°C	20
Pump capacity/Type		SM82H
Flow rate max.	l/min	80
Power consumption	kW	2.8
Pressure max.	bar	9.0
Control system		RT100 / RT200
Measuring mode (standard)		Pt100
Operating voltage	V/Hz	400 V, 50 Hz, 3 PE
Connections		
Outlet/Inlet		G3/4"
Cooling water mains		G1/2"
Degree of protection		IP54
Dimensions W/H/D	mm	507/1167/1492
Weight	kg	280
Color	RAL	9006/7016
Ambient temperature		
max.	°C	40
Noise level	db (A)	< 70

Standard equipment

- Solid-state relay (SSR) instead of heating contactor
- Filter in the main circuit
- Pressure gauge for system pressure
- Draining the consumer by suction
- Leak-free pump
- Patented low-scale cooling system (SK)
- Unit in IP54 protection degree
- RT200 control system

Options

- Electronic flow measurement
- Hand valve in inlet and outlet
- Pump control
- RT100 control system

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