## **REGLOPLAS**

## P200M

Pressurised-water temperature control unit up to 200 °C: P200M

8.53333 Sec.53333

0

- Innovative pressure control
- Patented low-scale cooling system "SK"
- Pumps with high pumping capacity: 100 l/min
- Leak-free pump with magnetic coupling
- Control system RT100
- Solid-state relay instead of heating contactor

## **REGLOPLAS**<sup>®</sup>

## P200M

09-12-2015

Technical data		
Outlet temperature		
max.	°C	200
Heat transfer fluid	•	200
Water		
Filling quantity	1	1.5
Expansion volume	1	0
Heating capacity at 400 V		-
Standard	kW	8
Standard	kW	18
Cooling capacity		
Cooler type		SK
max.	kW	86
Cooler type		2SK
max.	kW	102
at outlet temperature	°C	190
Pump capacity		
Туре		SM73H
Flow rate max.	l/min	60
Power consumption	kW	1
Туре		SM75H
Flow rate max.	l/min	100
Power consumption	kW	1,5
Pressure max.	bar	6
Control		
Туре		RT100
Measuring mode		Pt100
Operating voltage		
Standard	V/Hz	400/50 3PE
Connections		
Outlet/inlet		G3/4"
Cooling water supply		G1/2"
Dimensions		
Width	mm	295
Height	mm	711
Depth	mm	914
Weight		
Standard	kg	84
Colour		
Standard	RAL	9006/7016
Ambient temperature		
max.	°C	40
Noise level		
max.	db (A)	70

Equipment	
RT100 control system	•
RT34 control system	—
Solid-state relay (SSR) instead of heating contactor	•
Electronic flow measurement	0
Manual shut-off valve in the inlet and outlet	0
Filter in the main circuit	•
Display of outlet pressure on RT100	٠
Drainage of the fluid from the consumer by suction	•
Leak-free pump	٠
Patented low-scale cooling system "SK"	٠
Unit in IP54 protection degree	٠

• Standard O Option - Not available

/ o / – Device-related