

P160S

Pressurised-water temperature control unit up to 160 $^{\circ}\text{C}$

P160S

Pressurised-water temperature control unit up to 160 °C

- Control system RT200
- Pump with high flow rate: 40 l/min
- Low-scaling cooling system "SK"
- Pressure control
- Leak-free pump with magnetic coupling
- Solid-state relay instead of heating contactor



Technical specifications

Heat transfer medium	Outlet temperature	Heating capacity at 400V	Cooling	capacity	Pump capacity/Type		
Water	160 °C	8 kW	150 °C 150 °C	66 kW 78 kW	SM23 PM23	40 I/min 50 I/min	0.5 kW 1.4 kW

Technical data

Outlet temperature			
max.	160		°C
Heat transfer medium	Water		
Filling quantity	1.0		1
Expansion volume	-		1
Heating capacity at 400V	8		kW
Cooling capacity	66	78	kW
Cooler	SK	2SK	
at outlet temperature	150	150	°C
at cooling water temperature	20	20	°C
Pump capacity/Type	SM23	PM23	
Flow rate max.	40	50	I/min
Power consumption	0.5	1.4	kW
Pressure max.	5.0	9.0	bar
Control system	RT100 / RT200		
Measuring mode (standard)	Pt100		
Operating voltage	3 x 400 V, 50/60 Hz		V/Hz
Connections			
Outlet/Inlet	G1/2"		
Cooling water mains	G1/2"		
Degree of protection	IP54		
Dimensions W/H/D	236/589/812		mm
Weight	52	kg	
Color	9006/7016		RAL
Ambient temperature			
max.	40		°C
Noise level	< 70		db (A)
COP	6		

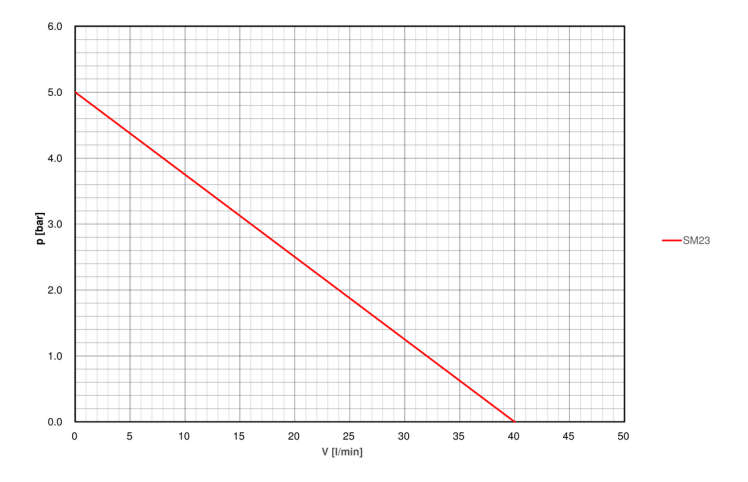
Standard equipment

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

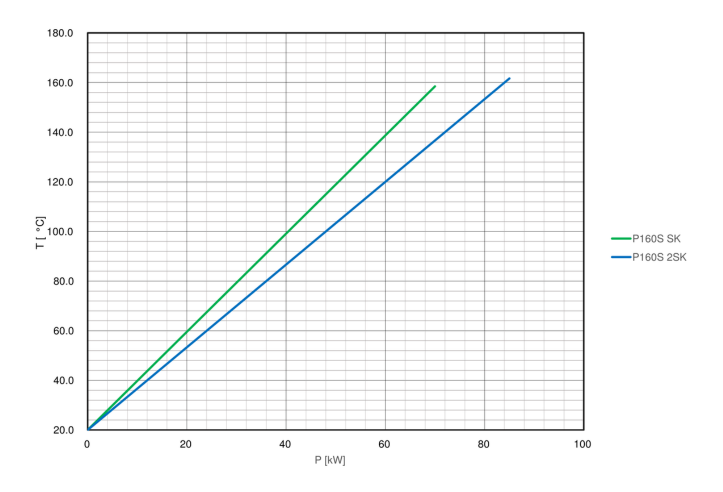
Options

- Electronic flow measurement
- Hand valve in inlet and outlet
- Cleanroom version
- Pump PM23 only with frequency converter
- RT100 control system

Pump curve



Cooling curve



Representation Slovenia

Injection Molding, Die Casting, other Applications

Uniplast Inzeniring d.o.o Pod Hruševco 46c, 1360 Vrhnika Slovenia

Tel + 38 61 5659 440 Email info@uniplast.si