

- Innovative pressure control
- Patented low-scale cooling system "SK"
- Pump with high pumping capacity: 200 l/min
- Modular configuration
- Swiss Quality





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Technical data		
Outlet temperature		
max.	°C	140
Heat transfer fluid		
Water		
Filling quantity	1	10
Expansion volume	1	5
Heating capacity at 400 V		
Standard	kW	20
Standard	kW	40
Standard	kW	60
Cooling capacity		
Cooler type		SK
max.	kW	115
at outlet temperature	°C	130
Pump capacity		
Туре		SG85
Flow rate max.	l/min	200
Pressure max.	bar	8
Power consumption	kW	4
Control		
Туре		RT100
Measuring mode		Pt100
Operating voltage		
Operating voltage Standard	V/Hz	400/50 3PE
	V/Hz	400/50 3PE
Standard	V/Hz	400/50 3PE G11/2" IG
Standard Connections	V/Hz	
Standard  Connections  Outlet/inlet	V/Hz	G11/2" IG
Standard  Connections  Outlet/inlet  Cooling water supply	V/Hz mm	G11/2" IG
Standard  Connections Outlet/inlet Cooling water supply Dimensions Width Height		G11/2" IG G3/4"
Standard  Connections Outlet/inlet Cooling water supply  Dimensions  Width	mm	G11/2" IG G3/4"
Standard  Connections Outlet/inlet Cooling water supply Dimensions Width Height	mm mm	G11/2" IG G3/4" 436 1357
Standard  Connections Outlet/inlet Cooling water supply  Dimensions Width Height Depth	mm mm	G11/2" IG G3/4" 436 1357
Standard  Connections Outlet/inlet Cooling water supply Dimensions Width Height Depth Weight	mm mm mm	G11/2" IG G3/4" 436 1357 1554
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Standard  Connections Outlet/inlet Cooling water supply  Dimensions Width Height Depth Weight Standard Colour	mm mm mm	G11/2" IG G3/4" 436 1357 1554
Standard  Connections Outlet/inlet Cooling water supply  Dimensions Width Height Depth Weight Standard Colour Standard	mm mm mm	G11/2" IG G3/4" 436 1357 1554
Standard  Connections Outlet/inlet Cooling water supply  Dimensions Width Height Depth Weight Standard Colour Standard Ambient temperature	mm mm mm kg	G11/2" IG G3/4" 436 1357 1554 275

Equipment	
RT100 control system	•
RT34 control system	_
RT61 control system	_
Controller RT32	_
Solid-state relay (SSR) instead of heating contactor	•
Electronic flow measurement	0
Manual shut-off valve in the inlet and outlet	•
Water circuit of non-rusting materials	•
Automatic water refill	•
Filter in the main circuit	•
Filter in the cooling water circuit	•
Leak-free pump	_
Patented low-scale cooling system "SK"	•
Pressure gauge outlet	•
Pressure gauge for system pressure	•
Unit in IP54 protection degree	•
Direct cooling	_
● Standard O Option — Not available ● / O / — Device-rel	ated