



Compact
Cooling

P200 series chiller

P200 series | Water - Water chiller

Compact 19" rack enclosure

Very high component density

High Temperature stability and power variability

Process safe operation and low maintenance.

Cooling capacity: 1-20 kW (higher on demand)

Flow rate: up to 300l/min @ 4 bar

Height: 4-12 HU

Alternative table top design

Chilling is performed by passing the laser water through a heat exchanger which is also attached to primary (house) water. Functional requirement: a Δt of at least 5 °C is necessary between the secondary circuit (laser water) and the primary circuit (house water). Temperature control via a proportional valve.

Using a stainless steel heat exchanger plate, the coolant water in the secondary circuit is cooled with tap water in the primary circuit. A servo driven proportional valve adjusts the primary water flow according to the tank temperature, thus optimising water usage. This control circuit enables a very constant coolant water temperature of $< \pm 0.2\text{K}$ to be maintained and prevents pressure surges in the system. Using proportional control, the cooling capacity automatically adjusts to the load requirements.

Standard equipment

Temperature stability

Heater

Water level display

Flow sensor (turbine)

Water Bypass valve

Primary water sensor (PT100)

Alarm dry contacts via 9-pole Sub-D

RS232 interface

Remote start via 24 DC Signal

50Hz or 60HZ design

Optional Equipment

DI – Cartridge:

Conductivity measurement:

Conductivity control:

Cooling power measurement:

Pressure measurement:

Second Flow sensor (turbine):

Special voltages:

Power Cords:

Other motors & pumps:

Replaceable cartridge in water by-pass (0.35l or 0.5l)

Conductivity monitoring of the coolant water

Regulation of the conductivity range
(1 – 30 μs , +/- 1 $\mu\text{s}/\text{cm}$)

Additional temperature sensor on return flow

Pressure sensor on chiller outlet

Second flow sensor on the return flow or for an additional water circuit

100 / 115 / 208 / 230VAC selectable

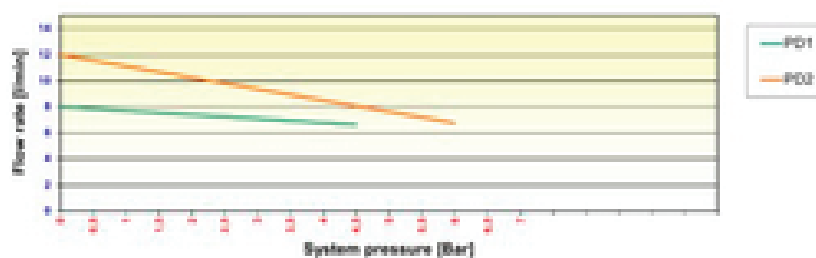
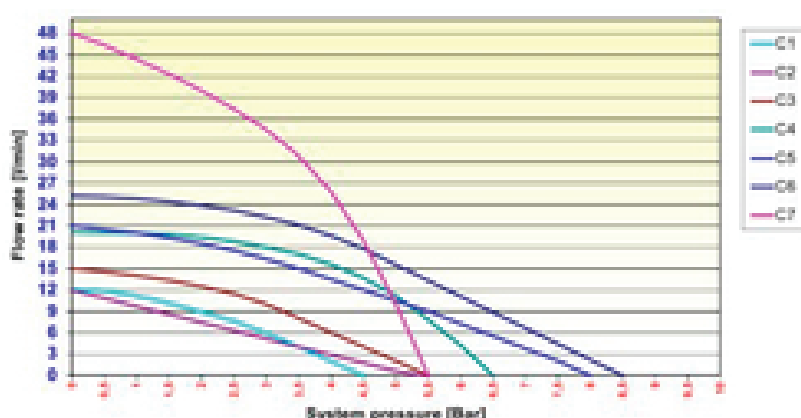
US or European plug, 2m long

Contact Termotek



P200

Flow rate P200 range



P200 Series Model Overview (Standard Units – Water-Water)

	P201	P202	P203	P205	P208	P210	P215	P220		
Cooling Power [kW]	1	2	3	5	8	10	15	20		
Primary Water Temperature [°C]			15			10		5		
Primary Water Flow Required [l/min]			Minimum 100/min & ΔT of at least 5°C		Minimum 150/min & ΔT of at least 10°C		Minimum 200/min & ΔT of at least 15°C			
	Quality required		According to Termotek specification for industrial water							
Temperature Stability [K]				+/-0.1						
Enclosure	Size (WxD) [mm]		19" slide-in rack							
	Depth with external filter on the rear [mm]		approx. 640				approx. 786			
	Height HU (1HU = 44.5mm)	6	7	9	12					
	Noise (Db (A))	< 60			< 65					
	Weight (kg)	38	42	45	50	75				
Application Range - Temperature										
	Coolant water outlet [°C]				10 - 35					
	Ambient [°C]				15 - 40					
	Transportation & Storage [°C]				5 - 65					
Water Circuit										
	Water filter (externally mounted)	F20			F20 or 5*					
	Filter Grade	Various filters available								
Connections			2 x G 1½" Internal Thread				2 x G ¾" Internal Thread			
	Coolant water									
	Primary water	2 x G ½" Internal Thread					2 x G ¾" Internal Thread			
	Tank Volume [l]	2	3	3.5	10					
	Water Level Indication	Optical water level display on front panel								
Alarm Interlocks										
		Alarm contacts (open in alarm state) connected to a 9-pin Sub-D (Interlock) on rear panel								
		Alarms available individually or in a collective fault configuration.								
		Both configurations can be brought out to a PC via the RS232 port								
Water Circuit			Flow turbine, set point adjustable							
	Flow Sensor		2	2.5	3	10				
	Default point [l/min]									
	Water Level Monitoring	Two vertical float switches (warning, alarm)								
	Default High-Low temperature Alarm	15°C Low, 32°C High temperature alarm, (absolute) via Sub-D								
Power Supply			230VAC +/- 10%, others available							
	Voltage (VAC)									
	Current (A)		< 5A				< 8.5A			
	Line Frequency (Hz)		50 or 60							
	Power Connections		10A IEC							
Standard Pump			C1			C4	C7			

