



Compact
Cooling

P300 series chiller

P300 series | Air - Water / Water - Water chiller

Compact 19" rack enclosure or table-top design.

High temperature stability. Reliable operation.

Low noise and vibration levels. Low maintenance.

Cooling capacity: 200 W - 3 kW

Flow rate: 0.5 - 22 l/min

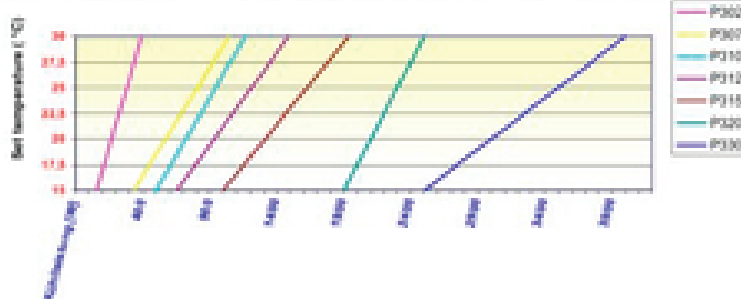
Height: 4 - 12 HU

Applications include the cooling of lasers, medical and laboratory equipment.

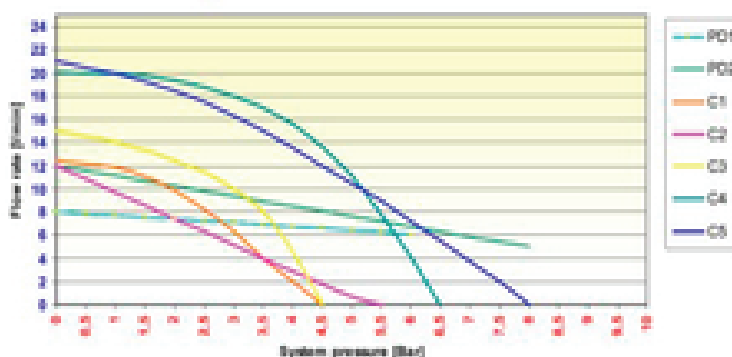
The refrigerant compressor cools a stainless steel coil located in the coolant water tank or a heat exchanger plate.

The Central Chiller Controller monitors the coolant water temperature and controls the refrigerant circuit. The coolant water circuit is designed for use with de-ionised water. A pump circulates the coolant water reliably to the load (e.g. laser). A particle filter on the chiller output and the flow sensor in the return, ensure trouble-free operation throughout the cooling water circuit. The heat is expelled via a fan or transferred to an existing primary water supply via a heat exchanger.

Cooling capacities P300 range @35°C ambient temperature



Flow rate P300 range



Standard equipment

Designed for de-ionized water

High temperature stability +/- 0.1K

Customized alarm dry contacts via 9-pole Sub-D on rear panel

Water filter externally or internally mounted, various filter grades available

Flow rate measuring and monitoring

Water level display

Water by-pass

Fan speed control

RS232 interface 24VDC remote start signal

Remote start

50Hz/60Hz design

Refrigerant R134A

Optional Equipment

Conductivity measurement and monitoring:

Conductivity control:

Conductivity monitoring of the coolant water

Regulation of the conductivity range (1 – 30µS, +/- 1µS/cm)

DI-cartridge:

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

Ambient temperature sensor:

Ambient temperature measurement using a PT100 sensor

Cooling power measurement:

Additional temperature sensor on return flow

Heating:

Start-up heating of the coolant water at low ambient temperatures (< 15°C) available in 500W or 1000W

Pressure measurement and monitoring:

Pressure sensor on chiller outlet

Second flow sensor:

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

Air filter:

Air screens in the side panels, 104µm (P302 – P312) 100 / 115 / 208 / 230VAC selectable

Special voltages:

US or European plug, 2m long

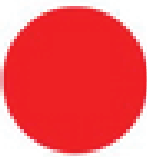
Power Cords:

Contact Termotek

Other motors & pumps:

Contact Termotek

Customized design:



P300

P300 Series Model Overview (Standard Units)

	P302	P307	P310	P312	P315	P320	P330	
Cooling Power								
@ 20°Cw / 20°Ca (Watt)	300	720	900	1150	1620	2400	3500	
Tw=Temp Water, Ta=Temp Ambient	@ 20°Cw / 30°Ca (Watt)	170	370	720	930	1210	2100	3000
Temperature Stability	(K)	+/-0.1	+/-0.1	+/-0.1	+/-0.1	+/-0.1	+/-0.1	
	Method of control	Hot gas bypass, PID						
Enclosure	Size (W/D) mm	19" slide-in rack, approx. 640mm deep with external filter on rear						
	Height HU (1HU = 44.5mm)	4	6	6	7	7	9	12
	Noise (Db (A))	< 65	< 70	< 70	< 70	< 70	< 70	< 70
	Weight (Kg) approx.	32	40	42	50	55	65	90
Application Range - Temperature	Coolant/water outlet (°C)	10 - 35						
	Ambient (°C)	15 - 40						
	Transportation & Storage (°C)	0 - 70						
Air / water	Fan Ø (mm)	130	200	200	250	250	250	2x 200
	Air Flow Direction	In through the side panels, expelled out the rear panel						
Water / water	Primary Water (°C)	5 - 25						
	Flow required (l/min)	5 - 10						
	Quality required	Filtered <50µM, < 200mg Chlorine/l						
Water Circuit	Water Filter (externally mounted)	F20	F20 or 5"					
	Filter Grade	Various grades available						
	Air / Water-Water Connections	2x 3/8" stainless steel, internal, G" thread						
	Water / Water-Water Connections	4x 1/2" stainless steel, internal, G" thread						
	Tank Volume (l)	1.8	2	2	2.5	2.5	2.5	2.5
	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 Sensor	Flow turbine, set point adjustable						
	Default point (l/min)	2	2.5	2.5	3.5	3.5	3.5	3.5
	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						
Refrigerant Circuit	High Pressure	18 bar, hysteresis +/- 1bar						
Power Supply	Voltage (VAC)	230VAC +/- 10%, others available						
	Current (A)	2.5	6.5	7	7.5	8	9	9
	Line Frequency (Hz)	both 50 and 60						50 or 60
	Power Connections	IEC 950 with line filter						

Thermal performance measured with pump C1 with 4l/min at 3.5 bar.

