

PC series. Cooling capacities 50 kW up to 230 kW.

Solid. Safe operation is guaranteed by the right selection and the use of components from renowned manufacturers.

Reliable. All models comply with the currently valid EC directives, standards and regulations: ISO 9001, EN 378, VDE and BGV.

Energy-saving. The optional energy-saving system (ESS module) provides additional energy and cost savings at low ambient temperatures.

Durable. Riedel Kooling service does not end with the delivery and commissioning of your system. Through adapted maintenance, your system will continue to perform its task reliably and trouble-free for years to come.

PC series. Technical Data.

Platform-based standard models for precise, reliable cooling. All cooling block systems are compact, factory-assembled liquid cooling units suitable for a wide range of industrial applications.

Riedel Kooling chiller type	PC502	PC802	PC1122	PC1602	
Net cooling capacity ¹	51.0 kW (50 Hz) 50.4 kW (60 Hz)	76.0 kW (50 Hz) 75.6 kW (60 Hz)	105.0 kW (50 Hz) 107.7 kW (60 Hz)	155.0 kW (50 Hz) 155.9 kW (60 Hz)	
max. power consumption with 3 bar pump	21.0 kW (50 Hz) 23.0 kW (60 Hz)	31.0 kW (50 Hz) 34.0 kW (60 Hz)	43.0 kW (50 Hz) 41.0 kW (60 Hz)	61.0 kW (50 Hz) 66.0 kW (60 Hz)	
Refrigerant	R410A				
Ambient temperature ²	- 20 to	- 20 to + 45 °C		- 20 to + 43 °C	
Refrigerant outlet temperature ³	+ 5 to + 25 °C				
Setpoint tolerance	± 1 K / 0,5 K ⁴				
Weight (net)	515 kg	650 kg	830 kg	1,330 kg	
Tank capacity	150	200	300	400 I	
Free pump pressure ⁵	3 bar				
Nominal volume flow	8.0 m³/h	12 m³/h	16.8 m³/h	25.0 m³/h	
Minimum volume flow	4.8 m³/h	7.2 m³/h	10.1 m³/h	15.0 m³/h	
Air volume flow	15,000 m³/h	17,000 m³/h	25,000 m³/h	34,000 m³/h	
Sound pressure level ⁶	61 dB(A)	62 dB(A)	63 dB(A)	65 dB(A)	
Power supply ⁷	3×400 V / 50 Hz or 3×460 V / 60 Hz				
Refrigerant carrier connections	11/2" Rp	2" Rp		DN65	
Housing	G2	G3	G4	G5	
Dimensions (width x height x depth in mm)	874 x 1,755 x 1,541	874 x 2,005 x 1,874	874 x 2,005 x 2,200	1.285 x 2,070 x 2,930	

¹ Net cooling capacity without considering the pump capacity at the design point (refrigerant outlet temperature 20 °C / ambient temperature 32 °C);

² Standard version: Ambient temperature range + 5°C to + 43°C

³ Deviating flow temperatures on request

⁴ Special specification required

⁵ Available pump pressure at nominal flow rate

⁶ At 5 m distance

⁷ Voltage difference +/-10 %

Riedel Kooling chiller type	PC1801	PC2001	PC2241		
Net cooling capacity ¹	183.0 kW (50 Hz) 192.0 kW (60 Hz)	207.0 kW (50 Hz) 222.0 kW (60 Hz)	226.0 kW (50 Hz) 243.0 kW (60 Hz)		
max. power consumption with 3 bar pump	68.0 kW (50 Hz) 79.0 kW (60 Hz)	79.0 kW (50 Hz) 86.0 kW (60 Hz)	87.0 kW (50 Hz) 94.0 kW (60 Hz)		
Refrigerant	R407C				
Ambient temperature ²	- 20 to + 40 °C				
Refrigerant outlet temperature ³	+ 12 to + 20 °C				
Setpoint tolerance	±2 K / ± 1 K / 0,5 K ⁴				
Weight (net)	1,780 kg	1,910 kg	2,400 kg		
Tank capacity	600 I / 800 I				
Free pump pressure ⁵	3 bar				
Nominal volume flow	28.0 m³/h	32 m³/h	35 m³/h		
Minimum volume flow	16.8 m³/h	19.2 m³/h	21.0 m³/h		
Air volume flow	46,800 m³/h (50 Hz) 54,600 m³/h (60 Hz)	45,300 m³/h (50 Hz) 53,000 m³/h (60 Hz)	51,200 m³/h (50 Hz) 58,900 m³/h (60 Hz)		
Sound pressure level ⁶	67 dB(A) (50 Hz) 70 dB(A) (60 Hz)		68 dB(A) (50 Hz) 71 dB(A) (60 Hz)		
Power supply ⁷					
Refrigerant carrier connections	DN80				
Housing	G	G8			
Dimensions (width x height x depth in mm)	1,285 x 2,0	1,285 x 2,070 x 5,042			

Exemplary equipment options at a glance.

- + Outdoor installation
- + Continuously variable speed control for fans (Standard: PC502 – PC1602)
- + Dirt filter
- + Isolation valves (check valves / solenoid valves)
- + Tank heating for temperature control
- + Stainless steel water circuit, or PVC for deionised water
- + Water-cooled design
- + Liquefier protection screen, air filter mat
- + Air filter mat monitoring
- + Reduced noise design
- + Overflow valve
- + Fixed bypass

- + Flow monitors
- + Automatic water refill
- + Pump switch-off
- + Flow rate monitoring
- + Guide value monitoring
- + Two-circuit system
- + Special voltages and frequencies
- + Digital thermometer
- + Limit value monitoring
- + Differential temperature regulation
- + Control cabinet fan
- + Bus connection
- + Individual fault display

² Standard version: Ambient temperature range + 5°C to + 43°C

- ⁴ Special specification required
- ⁵ Available pump pressure at nominal flow rate
- ⁶ At 5 m distance
- ⁷ Voltage difference +/-10 %

 $^{^1}$ Net cooling capacity without considering the pump capacity at the design point (refrigerant outlet temperature 20 °C / ambient temperature 32 °C);

³ Deviating flow temperatures on request

Simply the best on the market.

And that's true of our service too.



The Riedel Kooling Service leaves nothing to be desired and guarantees you, the operator, optimum chiller performance. The Riedel Kooling service team is available around the clock via the 24/7 hotline and offers you individual support in all phases of the product life cycle.



Start-Up. Commissioning and instruction on site by competent service technicians.

Highly gualified service team.

Dedicated factory after-sales

times and extremely high first

service with short response



Preventive maintenance.

Regular maintenance with statutory leakage test. Increased operational reliability via preventative performance checks on your system.



Spare parts management. Original spare parts with manufacturer quality and high stock availability.



24/7 service hotline.

fix rate.

Service competence center with experienced refrigeration specialists for fast help with questions or problems - at any time.



Sales Riedel Kooling

Glen Dimplex Deutschland GmbH Am Goldenen Feld 18 95326 Kulmbach Germany T + 49 9221 709-555 info@riedel-kooling.com **24/7 Service** T + 49 9221 709-545 service@riedel-kooling.com

Visit: riedel-kooling.com