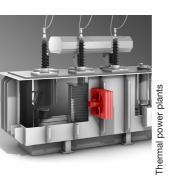


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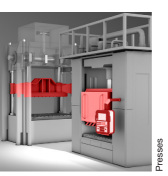
HYDAC Refrigerated Fluid Chiller Systems RFCS

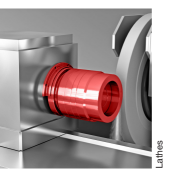
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Your Partner for Expertise in Cooling Systems.

All the requirements...

H.I.B Systemtechnik GmbH is a subsidiary of HYDAC International which employs over 7,500 worldwide.

Located in the Bavarian town of Friedberg, it is the centre of excellence for refrigeration cooling technology. Innovative cooling systems for the machine tool and laser industries are developed and manufactured here. The intelligence demonstrated in our machines originates exclusively within our company.

...for efficient cooling solutions The RFCS Refrigerated

Fluid Chiller System cools various fluids such as water, water/glycol or oil down to, or below, the ambient temperature. The cooling system, which consists of a chiller, pump, tank and electronic control, operates independently and highly accurately to a specific setpoint.

Think green – Act green

The energy efficient, patented mixer principle, combined with a sealless submersible pump, makes this system the ideal component for your machining centre.

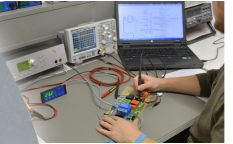


HYDAC

From the prototype to series production.

Planning and advice from our specialists on site. We tailor the solution to your individual requirements.







Our own **development centre** produces market-driven, energy efficient and cutting-edge solutions, to stay one step ahead of the "state of the art".



The coolers are **produced** in the Bavarian town of Friedberg and rightly deserve the "Made in Germany" seal of quality!





In order to provide a consistently high **level of quality**, all equipment must undergo a function and performance test.

For **Service** you can call on a comprehensive network of service engineers. Whether it is for repair at H.I.B or on site. We are at your service worldwide.



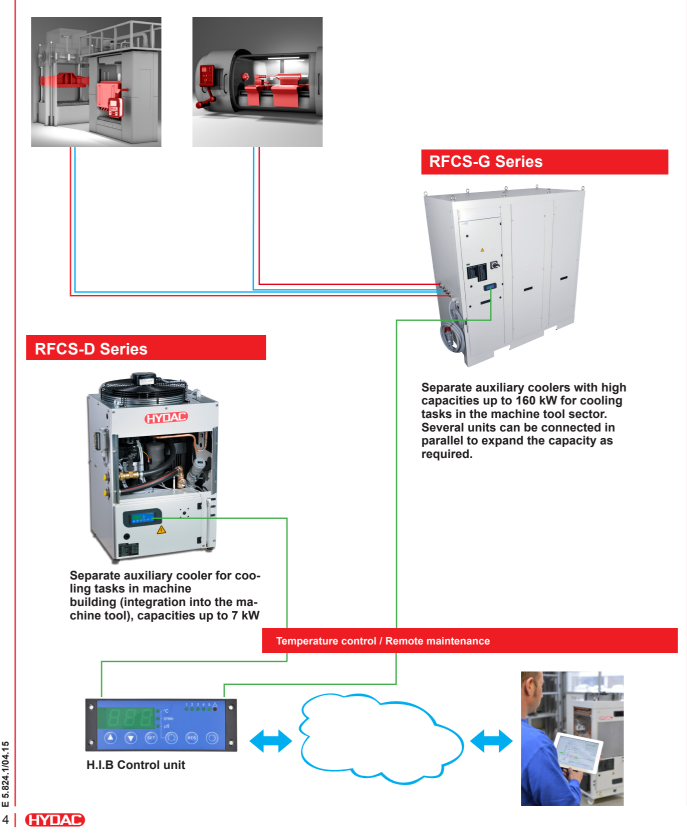




Two ranges – Multiple applications

In the standard versions, these cooling systems are designed as active coolers complete with compressor, air cooled condenser, submersible pump and electronic control.

Whether integrated into a machine or used as a separate auxiliary cooler, the RFCS range of chillers will tackle any cooling task and guarantees quality for your products with utmost precision.





Technical specifications



Series	Cooling capacity ¹⁾ [kW]	Condenser		Coolant			Pump capacity / flow rate
		air-cooled	water-cooled	DI ²⁾	IW ³⁾	Direct ⁴⁾ (without tank)	
G0	1	•	•	•	•	•	10 l/min @ 1.5 bar
	1.5	•	•	•	•	•	10 l/min @ 1.5 bar
	2.3	•	•	•	•	•	10 l/min @ 1.5 bar
50	3.3	•	•	•	•	•	15 l/min @ 2 bar
D2	3.3	•	•	•	•	•	15 l/min @ 2 bar
D 2	4.5	•	•	•	•	•	15 l/min @ 2 bar
D 3	5.6	•	•	•	•	•	15 l/min @ 2 bar
D4	7.5	•	•	•	•	•	40 l/min @ 3 bar
• •	7.5	•	•	•	•	•	40 l/min @ 3 bar
G4	9.5	•	•	•	•	•	40 l/min @ 3 bar
• •	12	•	•	•	•	•	40 l/min @ 3 bar
G 5	15	•	•	•	•	•	40 l/min @ 3 bar
	20	•	•	•	•	•	40 l/min @ 3 bar
G 6	26	•	•	•	•	•	40 l/min @ 3 bar
	32	•	•	•	•	•	40 l/min @ 3 bar
	40	•	•	•	•	•	90 l/min @ 3 bar
	50	•	•	•	•	•	90 l/min @ 3 bar
	60	•	•	•	•	•	90 l/min @ 3 bar
G7	70	6)	•	•	•	•	150 l/min @ 3 bar
Gr	90	6)	•	•	•	•	150 l/min @ 3 bar
	100	6)	•	•	•	•	150 l/min @ 3 bar
	135	6)	•	•	•	•	250 l/min @ 3 bar
	155	6)	•	•	•	•	250 l/min @ 3 bar

Cooling capacity based on 35°C ambient air / water to condenser and 20°C process fluid supply temperature 2) DI = deionised water 3) IW = industrial water

Direct = direct evaporation without refrigerant
Standard, other voltages on request
Available as an air-cooled version with separate condenser or air blast heat exchanger



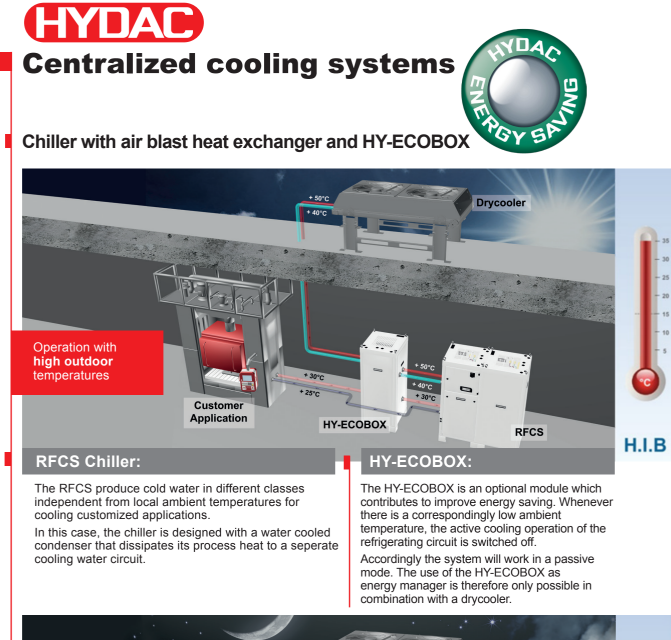
Electrical supply ¹⁾	Dimensions LxDxH [mm]	Weight [kg]
230V - 50/60Hz	443 x 524 x 443	43
230V - 50/60Hz	443 x 524 x 443	45
230V - 50/60Hz	443 x 524 x 443	48
230V - 50/60Hz	480 x 420 x 800	80
400/440V - 50/60Hz	480 x 420 x 800	80
400/440V - 50/60Hz	595 x 555 x 1131	130
400/440V - 50/60Hz	595 x 555 x 1131	130
400/440V - 50/60Hz	601 x 601 x 1361	160
400/440V - 50/60Hz	601 x 601 x 1527	200
400/440V - 50/60Hz	601 x 601 x 1527	250
400/440V - 50/60Hz	601 x 601 x 2131	300
400/440V - 50/60Hz	601 x 601 x 2131	300
400/440V - 50/60Hz	1230 x 610 x 2131	350
400/440V - 50/60Hz	1230 x 610 x 2131	380
400/440V - 50/60Hz	1230 x 610 x 2131	400
400/440V - 50/60Hz	1860 x 1000 x 2134	1000
400/440V - 50/60Hz	1860 x 1000 x 2134	1000
400/440V - 50/60Hz	1860 x 1000 x 2134	1000
400/440V - 50/60Hz	1860 x 1000 x 2021	750
400/440V - 50/60Hz	1860 x 1000 x 2021	770
400/440V - 50/60Hz	1860 x 1000 x 2021	780
400/440V - 50/60Hz	1860 x 1000 x 2021	800
400/440V - 50/60Hz	1860 x 1000 x 2021	900

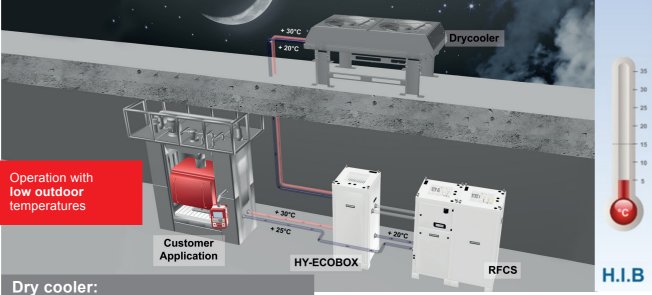
Accessories*

- Higher capacity pumps available
- Several parallel circuits
- Ambient temperature dependent control using separate temperature sensor
- Serial interface for system monitoring
- Filtration units for the refrigerant circuit
- Flow rate display and monitoring
- Extremely accurate control up to ±0.1 K, standard ±1.5 K
- Speed controlled fans

*available for almost all units







Water cooled RFCS chillers require a cooled water supply for heat removal.

A drycooler is used as an efficient resource of achieving an external water supply.

Advantages

- Saves resources, no water consumption
- High energy-saving potential using the HY-ECOBOX
- No heat transfer through the RFCS into the building or water supply



















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