

HYFRA Alpha

Circulating chillers for process cooling with water, oil or emulsions



Customized. Cooling. Solutions.

HYFRA Alpha circulating chillers

This results in significant flexibility advantages when plan-The HYFRA Alpha series was developed as a stand-alone solution for process cooling with water, oil and emulsions. ning production area layouts and boosts productivity as It is mainly used in filtration technology. well.

These circulating chillers are equipped with high-power pumps featuring flow monitoring. At an adequate input pressure level, they keep the refrigerant in circulation. These chiller can be set up within a generous radius around the machine to be cooled.

70 % refrigerant savings with microchannel

Thanks to sector-leading HYFRA microchannel technology, machines in the HYFRA Alpha series use up to 70 % less refrigerant. Power levels of up to 28 kW are possible on a footprint of only 0.5 m² – due to their compact design.

Reliable. Efficient. Stand-alone.

Our HYFRA Alpha series can be customized to satisfy specific customer requirements thanks to a variety of technological options. With cooling capacity of 5 to 80 kW, HYFRA Alpha models provide broad coverage for the machine tooling sector – particularly for filtration technology.



FleXX technology for demand-based operation

Depending on the performance class, easy-to-clean plate heat exchangers or solid shell & tube heat exchangers are installed in the HYFRA Alpha series. HYFRA Alpha models are also available with the innovative HYFRA FleXX technology that ensures energy-efficient, extremely precise operation with demand-based controls. The attached control cabinet is equipped with an ST120 controller that reliably monitors compression pressure and temperature.

Key data: HYFRA Alpha circulating chillers



• Power range: 5 – 80 kW

Medium: Water, oil and emulsion

Footprint: 5 – 28 kW on footprint of 0.5 m²; Up to 80 kW power in only 1 m²

Optimized: Equipped with HYFRA FleXX technology and various control options

Or Application: Mainly filtration

HYFRA Alpha c circulating chillers

Our HYFRA Alpha c series for cooling water, oil and emulsions Otherwise, the HYFRA Alpha c series is equipped only with offers reliable cooling power of up to 16 kW in a compact design. They are up to 40 % lower than the standard models in the HYFRA Alpha series. An entry-level model, it also keeps the system from freezing. HYFRA Alpha c devices can uses our energy-efficient HYFRA microchannel technology, thanks to which the refrigerant used can be reduced by up options are available upon request. to 70 %. The frame and plate heat exchangers are made of durable stainless steel.

essential components, making it the cost-optimized alternative. The new, continuously variable pressure transducer be modified with a FreeSmart controller. Further equipment

Up to 40% height reduction for improved integration into various plant layouts.



Key data: HYFRA Alpha c circulating chillers

Over range: 5 – 16 kW

Medium: Water, oil and emulsion

G Footprint: 5 – 28 kW on footprint of 0.5 m²

Optimized: Up to 40 % height reduction

Or Application: Mainly filtration



Filtration in machine tooling

When filtering cutting fluid, reliable foreign body removal is not the only factor. Lubricant cooling is a key prerequisite for optimal process performance.

Improved flexibility through intelligent controls

HYFRA FleXX technology

market requirements of machine manufacturers and operators.

Thanks to its high level of flexibility and adaptability, the analog and digital inputs and outputs, an external display technology ensures a decisive competitive advantage. Due to the demand-based operation of various components, chillers with FleXX technology are not only highly energyefficient, economical, and quiet; they also operate with FreeEvolution is available in three design variants: basic, very little wear, greatly reducing life cycle costs.

Optional controllers

With its FleXX technology, HYFRA is reacting to the various The chillers in the HYFRA Alpha series are equipped with FreeSmart controllers - and as of cooling capacity of 210 kW, they come with FreeEvolution controllers. The two variants are freely programmable and have both (FreeEvolution) and an FDO (fast digital output) interface for guickly reading out operating data.

> professional and expert. They offer menu navigation in multiple languages or remote maintenance linkup, for example. Of course we can flexibly integrate special customer requirements into each of the variants.

With over 35 years of experience in process cooling, highly qualified employees and our own production facilities in Krunkel, we provide premium quality "Made in Germany."



HYFRA chillers in comparison

		HYFRA Alpha	HYFRA Gamma	HYFRA Sigma	HYFRA eChilly
		Circulating chiller	Immersion chiller	Recooling systems	Recooling systems
Reduced fo	ootprint	 Image: A second s	✓	 Image: A second s	
Compact ve	ersion	 Image: A second s		 Image: A second s	
FleXX techr	nology	 Image: A second s	 Image: A second s	 Image: A second s	
	Water	✓	 Image: A second s	 Image: A second s	 Image: A second s
Medium	Oil	 Image: A set of the set of the	 Image: A second s		
	Emulsion		✓		
Cooling cap	pacity	5 – 80 kW	5 – 160 kW	5 – 320 kW	1 – 6 kW

Technical data: HYFRA Alpha

HYFRA Alpha model no. (kW) Performance data			5	13	22	34	52	80		
Ambient °C	Refrigerant °C									
Ambient °C	Emulsion	Oil	Cooling capacity kW							
	10	15	3.6	10.1	17.6	26.4	38.9	60.7		
32	15	20	4.4	11.9	20.7	30.6	45.5	71.3		
	20	25	4.9	13.0	22.4	34.2	51.8	79.8		

Technical data

Refrigerant		R134a	R410A				
Max. power consumption (emulsion)	kW	3.4	6.2	9.2	13.3	26.3	26.3
Max. power consumption (oil)	kW	3.8	6.6	12.7	14.6	20.5	
Max. airflow rate	m³/h	4500		5500	15500		

Dimensions and weight

Length	mm	715			1000			
Width	mm		715		1000			
Height	mm	1554				2000		
Empty weight	kg	170	190	250	310	370	480	

For detailed technical data, see: www.hyfra.com

Technical data: HYFRA Alpha c

HYFRA Alpha c model no. (kW)			5	7	9	13	16		
Performance data									
Ambient 8C	Refrigerant °C								
Ambient °C	Emulsion	Oil	Cooling capacity kW						
	10	15	3.2	5.2	6.6	9.7	11.8		
32	15	20	4.0	6.2	7.8	11.5	13.9		
	20	25	4.5	6.9	8.7	12.6	15.4		

Technical data

Refrigerant R134a				R410A			
Max. power consumption (emulsion)	kW	3.2	4.2	4.8	6.0	6.9	
Max. power consumption (oil)	kW	3.8	4.5	5.1	6.3	7.5	
Max. airflow rate	m³/h	3300 4500		00			

Dimensions and weight										
Length	mm			710						
Width	mm	820								
Height	mm			930						
Empty weight	kg	119	117	119	125	125				

For detailed technical data, see: www.hyfra.com



We are HYFRA

HYFRA is your partner for customized process cooling. Our program ranges from plug & play compact devices to customized systems with extensive service options.



The name HYFRA stands for long-term, sustainable partnership. We want to offer our customers the best solutions for process cooling. With each consultation, with each action, with each system we deliver and commission, and with our 24/7 service promise, we support our customers' efforts to be successful for the long term.

Made in Germany since 1981

Our highly efficient cooling systems and air heat exchangers are key for reliably safeguarding processes. With over 35 years of experience, highly qualified employees and our own production facilities at our location in Krunkel, Rhineland-Palatinate, HYFRA systems provide premium quality "Made in Germany."

Worldwide service availability

Whether its remote diagnostics via data transmission or on-site repairs, HYFRA Service is available worldwide and always finds the solution to malfunctions quickly. In addition, we provide customer support for regular maintenance and repair. Qualified service teams will install the entire HYFRA cooling system if necessary.

Customized service solutions for all requirements

D Turnkey Solutions

Depend on reliability and leave the project management to our experienced experts – from system planning to acceptance. We will take on the responsibility for material procurement for system construction and carry out all of the installation work with our technicians. With our help, you will have an operational cooling system from a single source. HYFRA Service is available worldwide so we can guarantee 100% system availability as soon as possible if a malfunction occurs. In case of failure, our own service team and our local partner's experienced cooling system technician will find a quick solution. We will provide you with transparent information on the costs and duration of service measures at any time.



Optimal operation and maintenance enable a cooling system to develop its full potential and work perfectly at all times. We provide customized training for your operating personnel and maintenance technicians. We will thoroughly train them to use our systems properly so that your company reaps the long-term benefits of perfect production results.



Maintenance & Service

In order to deliver top performance continuously, cooling systems must be serviced regularly. This also helps effectively avoid expensive repairs and unexpected production downtime. And maintenance measures can significantly extend your system's life cycle. At HYFRA, you can select one of several service packages with one-year terms. They include maintenance and services such as start up and training sessions as well.



Repair & Maintenance

Nodification & Customization

The HYFRA Service promise

🗹 Expert

Our service team and the employees of our local partners are thoroughly qualified and regularly attend training sessions.

🗹 Efficient

We carry out orders quickly in order to facilitate fast system availability.

🗹 Reliable

We meet deadlines and are reliable. We deliver what we promise.





HYFRA is one of the most experienced suppliers of customized process cooling solutions. We cover the entire range of industrial process cooling solutions from plug & play compact machines to individually developed systems with extensive services. Our highly efficient, reliable machines are the key to our customers' success.

As a LENNOX International company, we help mechanical engineers in more than 50 countries to continually set new standards of performance.

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