

## **HYFRA eChilly**

Compact, trouble-free cooling water recooling system



Customized. Cooling. Solutions.

**HYFRA eChilly series** 

## Robust. Quiet. Compact.

The HYFRA eChilly series has a compact design that allows it to be integrated into almost any machine layout. Typical applications for HYFRA eChilly models are welding devices, milling technology, drill stations, tool changeover and laboratory technology.

# HYFRA eChilly cooling water recooling system

The HYFRA eChilly series stands for high performance in small spaces. Its compact design allows the models to be integrated into almost any machine layout. HYFRA eChilly cooling systems are available at short notice at any time and can be shipped with a variety of equipment options, including a water-cooled variant.

*Trouble-free through a standard air filter and 70 % refrigerant reduction with microchannel technology* 

All the models of the compact plug & play solution have an air filter as standard equipment. This prevents foreign particles from getting into the machine and causing malfunctions. A no-scratch stainless steel housing protects the cooling system. With sector-leading HYFRA microchannel technology, devices in the HYFRA eChilly series use up to 70 % less refrigerant. In combination with a powerful fan, this means genuine extra efficiency at high ambient temperatures.



#### Key data: HYFRA eChilly

- Power range: 1 – 6 kW (0.3 - 1.7 Tons)
- Water

#### 🧭 Footprint:

1.4 kW on footprint of 0.4 m<sup>2</sup>; (0.4 Tons on 4.3 sq.ft.) up to 6 kW power in only 0.5 m<sup>2</sup> (up to 1.7 Tons on 5.4 sq.ft.)

#### 🥑 Application:

Welding devices, milling technology, drill stations, tool changeover and laboratory technology



#### 1 million ways to perfect cooling

Precision manufacturing requires exact, constant and reliable general conditions. Whether it's a laser or milling head, all moving parts can only achieve the required level of precision within an exact temperature range. HYFRA eChilly chillers provide many options for almost any configuration required.

#### HYFRA chillers in comparison

			HYFRA Alpha	HYFRA Gamma	HYFRA Sigma	HYFRA eChilly
			Circulating chillers	Immersion chillers	Recooling systems	Recooling systems
Ľ	Reduced footprint		$\checkmark$	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	
×	Compact version		<ul> <li>Image: A second s</li></ul>	✓		
	FleXX technology		<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A second s</li></ul>	
	Medium	Water	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>	✓	<ul> <li>Image: A start of the start of</li></ul>
		Oil	<ul> <li>Image: A set of the set of the</li></ul>	✓		
		Emulsion	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li></li> </ul>		
**	Kooling capacity		5 – 80 kW / 1 - 23 Tons	5 – 160 kW / 1 - 45 Tons	5 – 320 kW / 1 - 91 Tons	1 – 6 kW / 0.3 - 2 Tons

## **Technical data: HYFRA eChilly**

HYFRA eChilly	1	3	4	4*	5	6*			
Performance data									
Ambient °C / °F	Refrigerant °C / °F								
Ampient °C / °F	Water	Cooling capacity kW / Tons							
	10 / 50	0,5 / 0.1	2,1 / 0.6	2,7	/ 0.8	3,8 / 1.1	4,7 / 1.3		
32 / 90	15 / 59	0,8 / 0.2	2,5 / 0.7	3,6	/ 1.0	4,5 / 1.3	5,7 / 1.6		
	20 / 68	1,0 / 0.3	2,8 / 0.8	4,4	/ 1.3	5,5 / 1.6	6,8 / 1.9		

Technical data							
Refrigerant			R410A				
Power consumption	kW	1.4	2.8	7.4	7.7	11.8	7.7
Max. airflow rate	m³/h / cfm	1290 / 759	2390 / 1407				

Dimensions and weight							
Length	mm / in	570 / 22.4	720 / 28.3	770 / 30.3			
Width	mm / in	570 / 22.4	640 / 25.2	765 / 30.1			
Height	mm / in	370 / 14.6	465 / 18.3	515 / 20.3			
Empty weight	kg / lbs	49 / 108	81 / 179	90 / 198			

\* Also available with three-phase power

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

All values listed are rounded approximations.

### 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**



#### **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.



#### Training

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.



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.



#### **Modification & Customization**

We can customize HYFRA standard models to satisfy your detailed requirements. A variety of equipment and control options are available. As required, we will also provide a modification kit if your conditions change.

#### 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.



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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.

HYFRA Industriekühlanlagen GmbH Industriepark 54 56593 Krunkel, Germany +49 2687 898-0 info@hyfra.com

