

# **MCHILL WATER PROCESS CHILLERS**



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# **IIII** mikropor

Mikropor began its journey in 1987 with a passion to create "Tomorrow's Technology" and has become one of the leading manufacturers of atmospheric air filtration solutions and compressed air treatment systems for a variety of industries.

By closely following the latest developments in technology, Mikropor's "Best in Class" products and solutions are appreciated by customers in more than 140 countries.

The company's sustainable growth has been provided by its passion for innovation and commitment to quality, as well as its dedication to technology. Mikropor is an environmentally conscious company that values people, while developing products that extend the needs and expectations of customers.

With this mission, Mikropor continues to become one of the most recognized brands in the world by expanding its global penetration in the field of technological filtration and contributes to a healthier planet.

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## WATER PROCESS CHILLERS

Water Process Chiller is designed to meet the needs of many applications that require stable working conditions with maximum quality and cleanliness of the cold process fluid.

Mikropor's brand-new compact, robust and reliable Water Chiller called "MCHILL" is designed for industrial applications and manufactured with the highest quality and safety standards. MCHILL is not only extremely compact and easy to use but also ensures an accurate control of water temperature.

## **Highly Engineered & Compact Design**



## **Refrigeration Circuit**

- Chiller Control Management
- EC Fan Motor Fan Speed Control
- Microchannel Aluminium Condenser
- Hermetic Scroll Compressor
- Thermostatic Expansion Valve
- R410A Refrigerant Gas
- High and Low-Pressure Gauge
- Primary Water Pressure Gauge
- Stainless Steel Brazed Plate Heat Exchanger
- Sight Glass

## **Process Water Circuit**

- High Performance Stainless Steel Water Pump
- Storage Tank

### **Applications**

- Food & Beverage Industries, Wineries, Dairies, Breweries, Bottling, Storage
- Plastic Industries-Injection, Extrusion, Blow Molding, thermoforming
- Laser Industry-Cutting, Welding, Profiling, Optics, Medical
- Chemical & Pharmaceutical Industry-Natural Gas, Jacketed Vessels, Polyurethane, Laboratories, Healthcare, Petrochemical, Temperature Control
- Engineering Industry-Machine Tools, Welding Machine, Cutting, Profiling, Polishing, Rolling, Presses, Hydraulic Control-Oil Cooling, Heat Treatment



## **MCHILL WATER PROCESS CHILLER ADVANTAGES**

## Easy Installation "Plug & Play"

Thanks to the design, MCHILL can be easily installed even during the "process". The users will just need a simple pipe work and minimal labor force.

## **Optimizes Process Application**

MCHILL Process Chillers work with a principle called "Close Circuit". With this working principle, the following advantages can be obtained:

- Highly precise water temperature control regardless of external conditions factors
- Constant operating conditions by responding to sudden changes.
- Immediate response to sudden consumption changes quickly with closed loop and suitable pump & tank components.

 Constant use of same water – Hence, avoid waste entering the "water loop system" and creating health problems caused by waterborne bacteria.



## **Best Components**

All components of MCHILL (compressors, condensers, evaporators, tank, pump etc.) are "Best in Class" and specially designed with the right equipment to consume the lowest energy.

## **Optimum Energy Efficiency**

MCHILL is designed by a group of skilful and professional engineers to provide maximum energy savings.

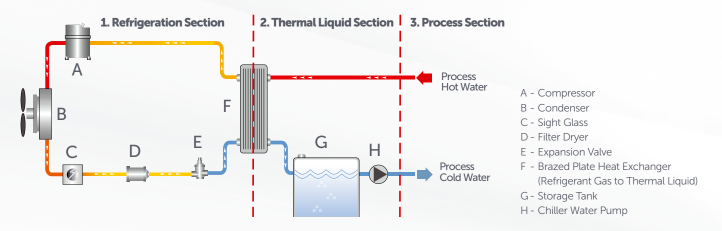
- · More efficiency and reduced production cycle time
- Minimized production costs and reduced waste.
- Less maintenance and downtime during production.

## **Optimum Energy Efficiency**

Unlike typical water chillers for processes that have been used for many years, the MCHILL unit is designed to meet the user's need in the simplest way with minimum operating costs and best performance.

- Wide operating conditions related to both inlet and outlet water temperature.
- Thanks to the "Global Design", the MCHILL can even operate in the highest ambient temperature conditions around the world.
- A wide range of optional accessories that allow MCHILL to be customized for various special applications.
- A fully packaged and easy-to-use solution with integrated pumps, tanks and safety systems which make it perfectly suitable to the needs of industrial processes.

## **MCHILL – WORKING PRINCIPLE / HOW IT WORKS?**



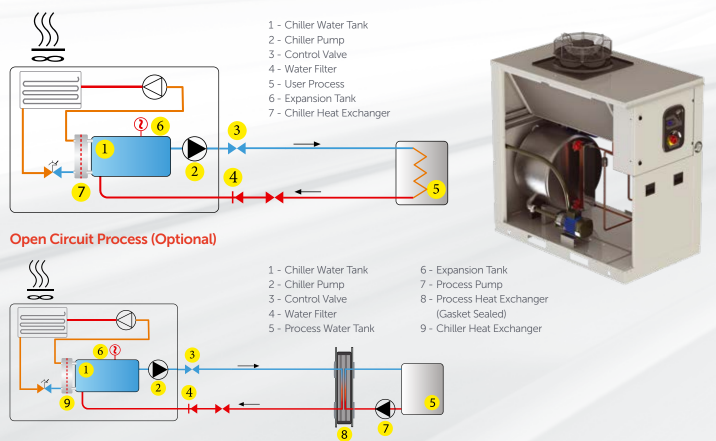
## The MCHILL Process Chillers includes 3 sections:

### How it works?

As illustrated in the picture, the Thermal Liquid loop section operates as a closed circuit. The generated cold water is delivered to the application of the user's process by the water pump in MCHILL. Once the cooling is completed, the cold water gets heated up and returns to MCHILL in higher temperatures. Thereafter, the process water keeps on circulating through the pressurized system in the same manner.

### Water System - Equipment and Process

#### **Closed Circuit Process**



## **Refrigerant Circuit - Main Components**

### **Refrigerant Scroll Compressors**



- Leading Refrigerant
   Compressors Brands
- Hermetic Scroll Compressor
- Durable and Long-Life
   Compressor Models
- Single or Multiple Compressor Operation

#### New Technology, Aluminium Microchannel Refrigerant Condenser



- Less energy Loss with Low Pressure Drop
- High Heat Transfer Capacity
- Surface Coating Against Corrosive Environments
- Less Amount of Refrigerant Gas
- Resistant to any galvanic reaction and Corrosion

## EC Fan Motor-Variable Speed Motor



- Leading Fan Motor Brands
- EC Variable Speed Fan Motor
- Durable and Long-Life Fan Motor Models
- Lower Energy Consumption
- Low Noise Level

## **R410A REFRIGERANT**



- Environment Friendly R410A Refrigerant Gas
- High Thermodynamic Properties
- Environmentally Considerate

### **Cleanable Condenser Pre-Filters**



To protect the condensers all MCHILL chillers include progressive composite fiber mesh filters which can be easily removed for service and cleaning. Stainless steel frame avoids corrosion even when the filter is washed with water or other washing fluids.

### **Evaporator**



- Brazed Plate Stainless Steel
- Extremely Efficient
- High Heat Transfer
   Surface Area
- Compact Size
- Independent Installed

## **Refrigerant Circuit - Main Components**

#### Protection of the Evaporator



- Electronic Control for
   Anti-Freeze
- A Differential Pressure Switch for No or Lower Water Flow
- A Mechanical Water Filter

### **Thermostatic Expansion Valve**



Leading Refrigerant Valve Brands
More Stable and High Cooling Performance

## Water Circuit - Main Components

#### **Expansion Tank**



#### Pressurised

When cooling water temperature increases the water expands. In order not to increase the pressure an expansion tank is used on the water storage tank.



#### Atmospheric

Atmospheric Expansion Tank is also available for open circuits as an option.

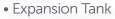
### Integrated Water Pump - 3 bar



- Stainless Steel Body
- Special Seals for Process Fluids
- High Capacity Centrifugal Pump
- Long Lasting Centrifugal Pump
- Maintenance-Free Operation
- High Efficiency-Stainless Steel Impeller

## Integrated Cold Storage Tank

MCHILL cold water storage tank is heat insulated and made of carbon steel material. The following equipment are also provided together with the storage tank in the MCHILL system.



- Inlet-Outlet Manual Valve
- Safety Valve
- Automatic Venting Valve
- Level Sensor
- Water Filter
- Drain Valve
- Water Pressure Gauge

#### For maximum control



The large water storage tank is placed right after the heat exchanger water outlet to limit the temperature fluctuations during the sudden load changes. The tank's generous dimensions ensure stable water temperatures.

#### For Sudden Consumption



Large liquid storage tank provides constant and precise liquid outlet temperature even at sudden consumptions.

#### For Energy Efficiency



Cold water storage tank and cooling capacity of the system are directly associated with each other. When developing the MCHILL, Mikropor's professional engineers have utilized these parameters to provide maximum energy savings by minimizing switch on/off rates of compressors.

#### For System Protection



Volumetric changes in the system are compensated by the control equipment in the system. Thus, the constant cold-water circulation occurs smoothly in the process circuit.

## **Control and Safety Groups - Main Components**

#### **Electronic Controller**

All MCHILL models have a standard microprocessor which offers;

- Ease of Use
- Precise Control
- Reliable Operation
- Remote Control
- User Interface On Graphic Terminal
- Compact Size
- Interaction With Mobile Devices

High Efficient Control Algorithm

High Quality Microprocessor Controller

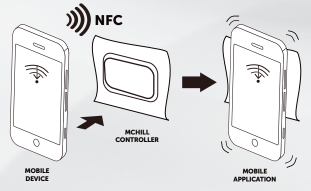
- Free Cooling ControlNFC via Mobile Device
- **APPLICA**

MCHILL controller supports remote communication. All data can be monitored, saved and changed by using APPLICA mobile application through NFC while being near the MCHILL controller. APPLICA can be used on any device that can be connected to the internet.

"MCHILL Application" can be used to configure the controller on a mobile device (smartphone, tablet), by NFC (Near Field Communication). Users can both configure the commissioning parameters and set groups

of preset parameters according to their own particular needs.

Additionally, it supports Modbus communication. Thanks to the pins on the J4 BMS port, communication between the controller and SCADA system can be established. The device supporting the Modbus RS485 communication protocol can be used with more than one slave. BMS settings can be controlled both on the screen and on APPLICA.



### **Refrigerant Gas Pressure Gauges**



All MCHILL models have a standard refrigerant gas high and low-pressure gauges.

#### **Temperature and Pressure Sensors**

In MCHILL systems, pressure and chilling temperatures are measured electronically. The measured data is processed continuously by Microprocess Controller to ensure the safest and most efficient operating conditions within the system. Moreover, the temperature or pressure of both high and low-pressure manifolds and water in the storage tank can also be constantly measured along the system's cooling section.

Together with the standard features, Mikropor also offers the following options for the cold water loop system of MCHILL to provide decent and higher quality cold water when requested by users alternatively. These features are not available in all sizes. For more information, do not hesitate to contact Mikropor Sales Team.

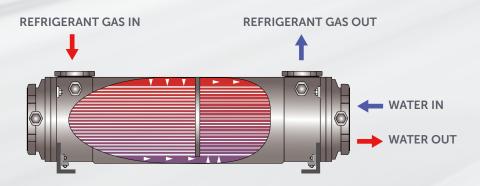
### **Process Evaporator Option**

- High efficiency, low energy loss
- Easy to install
- External heat exchanger specially recommended for processes delivering dirt from the process to the water chiller
- External water pump to be used with external heat exchanger



### Water Cooled Option

In some cases or applications where air-cooled models cannot be used or where warm water supply is required, MCHILL offers water-cooled models that include a Water Cooled Condenser and a Presostatic Water Control Valve.



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### **Special Water Pump Option**

3 bar water pump is supplied as a standard unit, but in some applications more pressurized cooled water may be required. In these cases, a 5 bar water pump can be offered as an option.

### **Other Option Features**

 Atmospheric Pressure Kit Option • Low Ambient Temperature Option

High Corrosive Environments Option



- Non Ferrous Design Option Heater For Storage Tank Option
- Automatic Filling Kit Option

Image: space			MCHILL	MCHILL	MCHILL	MCHILL	MCHILL	MCHILL	MCHILL 41	MCHILL	MCHILL	MCHILL	MCHILL	MCHILL	MCHILL 114	MCHILL 129	MCHILL	MCHILL	MCHILL	MCHILL
Carbon         Ream         Solu         Jood         <		kW																		
ToricToric192443568296115142193228262283367911456529413105KW4206501001000120018002200800100012001800220010001200180022001000120018001000120018001200 <td></td>																				
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Concert         Mail         Read         Solid         Solid <th< td=""><td></td><td>kW</td><td>4,9</td><td>6,3</td><td>11,05</td><td>14,8</td><td>22</td><td>25,7</td><td>30,8</td><td>37,8</td><td>49</td><td>61,5</td><td>75,6</td><td>82</td><td>86,8</td><td>98</td><td>110,5</td><td>123</td><td>141,3</td><td>159,6</td></th<>		kW	4,9	6,3	11,05	14,8	22	25,7	30,8	37,8	49	61,5	75,6	82	86,8	98	110,5	123	141,3	159,6
Nor141831426373881071915215215217210314310402430402Nor10233933323030303030303040023130043030043030043		kcal/h	4200	5400	9500	12700	18900	22100	26500	32500	42150	52900	65000	70500	76600	84200	95000	105700	121500	137200
Impair         IMM         L9         C.3         S.3         S.3 </td <td></td> <td>Tons</td> <td>1,4</td> <td>1,8</td> <td>3,1</td> <td>4,2</td> <td>6,3</td> <td>7,3</td> <td>8,8</td> <td>10,7</td> <td>13,9</td> <td>17,5</td> <td>21,5</td> <td>23,3</td> <td>24,7</td> <td>27,9</td> <td>31,4</td> <td>35,0</td> <td>40,2</td> <td>45,4</td>		Tons	1,4	1,8	3,1	4,2	6,3	7,3	8,8	10,7	13,9	17,5	21,5	23,3	24,7	27,9	31,4	35,0	40,2	45,4
Characterization         A         Solid		kW	1,9	2,3	3,9	5,3	7,5	8,6	9,9	13,0	15,5	19,2	22,6	25,2	27,1	30,4	34,1	39,9	45,8	52,2
Compute Source Number Source Number SourceW1.582.23.334.446.447.58.751.121.651.252.022.2		A	4,97	5,86	8,33	12,22	17,46	20,5	22,59	29,46	32,56	39,07	48,18	57,47	58,34	62,72	69,33	79	91,38	101,62
Implementation         Norm         Constraint         Constrain	Power Supply <sup>3</sup>	* -	- 400V / 3 / 50 Hz																	
company         -         1 </td <td></td> <td>kW</td> <td>1,58</td> <td>2</td> <td>3,33</td> <td>4,54</td> <td>6,4</td> <td>7,5</td> <td>8,75</td> <td>11,2</td> <td>13,65</td> <td>17,35</td> <td>20,72</td> <td>22,4</td> <td>24,85</td> <td>27,3</td> <td>31</td> <td>34,7</td> <td>40,75</td> <td>46,8</td>		kW	1,58	2	3,33	4,54	6,4	7,5	8,75	11,2	13,65	17,35	20,72	22,4	24,85	27,3	31	34,7	40,75	46,8
Free with two         No.         O.1.5         O.1.6         O.7.65         O.7.5         O.7.5         O.7.6         O.7.65         O.7.5         O.7.5         O.7.5         O.7.5         O.7.65         O.7.5         O.7.5 <tho.7.5< th=""> <tho.7< td=""><td>Compressors</td><td>-</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td></tho.7<></tho.7.5<>	Compressors	-	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2
Find         I	Power*	kW	0,13	0,13	0,416	0,416	0,763	0,763	0,858	1,5	1,5	1,5	1,5	1,857	2,406	2,655	2,655	4,666	4,572	4,862
Pump Input Prove Present         W         0.5         0.5         0.75         1.1         1.1         1.5         1.5         2.2         2.2         2.3         3.4         4.4         4.5         5.5           Pump Present         bar         3.19         3.29         3.6         3.56         3.19         3.66         3.45         3.14         3.49         3.21         3.02         3.4         3.07         3.28         3.06         2.92         3.53         3.05           Water Now         m/h         1.3         1.8         3.3         4.2         5.9         7.4         8.6         1.01         1.8         1.6         1.8         2.1         2.20         2.6         2.6         2.8         3.14         3.8         4.2         3.8         3.0         4.2         3.8         3.0         4.2         3.8         3.00         2.20         3.6         3.20         2.6         3.28         3.06         2.20         3.6         3.14         3.4         4.4         4.4         4.5         5.5         5.5         5         5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5		-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2
Promp Present         No         So		m³/h	2400	2400	4600	4600	8000	8000	9000	14800	14800	20000	20000	23000	24000	32000	32000	36000	43000	48000
Pressure         dat         3.9         3.9         3.00         3.9         3.00         3.9         3.00	Power*	kW	0,5	0,5	0,75	1,1	1,1	1,5	1,5	1,5	2,2	2,2	2,2	3	3	4	4	4	5,5	5,5
Refigerant Case       ·		bar	3,19	3,29	3,6	3,56	3,19	3,66	3,45	3,14	3,49	3,21	3,02	3,4	3,07	3,28	3,06	2,92	3,35	3,05
Compressor Type Biaporator Type Condenser Type         -<	Water Flow*	m³/h	1,3	1,8	3,3	4,2	5,9	7,4	8,6	10,1	13,8	16,4	18	21	22,9	26,7	28,9	31,4	38,9	42,3
Type       -		s -									R4	10								
Type       ·	Туре	-									Hermeti	c / Scroll								
Type       -       -       Automium Microcranic         Noise Level***       dBA       - <td>Туре</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Br</td> <td>razed Plate</td> <td>Stainless Ste</td> <td>eel</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Туре	-								Br	razed Plate	Stainless Ste	eel							
Protection Class Capacity Capacity·· <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>А</td> <td>luminium M</td> <td>1icrochann</td> <td>el</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-								А	luminium M	1icrochann	el							
Class       - <td></td> <td>* dBA</td> <td></td> <td colspan="12">&lt; 80</td> <td></td>		* dBA		< 80																
CapacityIt73737373737373103140140163163230230230230290330330430430430430Expansion Tank Capacity $t$ 5558881212121212121219192424Water Connections $t$ 1'1'1'11/4'11/4'11/2'11/2'11/2'11/2'2'2'2'2'2'21/2'<	Class	-	IP 54																	
Tank Capacityit55558881212121212121219192424Water ConnectionsRp1'1'1'1'1'11/4'11/4'11/2'11/2'11/2'12' <t< td=""><td>Capacity</td><td>lt</td><td>75</td><td>75</td><td>105</td><td>105</td><td>140</td><td>140</td><td>165</td><td>165</td><td>230</td><td>230</td><td>230</td><td>290</td><td>290</td><td>290</td><td>350</td><td>350</td><td>430</td><td>430</td></t<>	Capacity	lt	75	75	105	105	140	140	165	165	230	230	230	290	290	290	350	350	430	430
Connections       Rp       I       I       I       I       II       III       IIII       IIIII       IIIIII       IIIIII       IIIIIII       IIIIIIII       IIIIIIII       IIIIIIIIIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tank Capacity	, lt	5	5	5	5	8	8	8	8	12	12	12	12	12	12	19	19	24	24
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Rp	1"	1"	1"	1"	1"	11/4"	11/4"	11/2"	11/2"	11/2"	2"	2"	2"	2"	2 1/2"	2 1/2"	2 1/2"	2 1/2"
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inch         32         32         32         32         32         35         35         35         38         38         51         5	Width	mm	806	806	806	806	887	887	887	887	887	977	977	1301	1301	1301	1301	1301	1301	1301
Length		inch	32	32	32	32	35	35	35	35	35	38	38	51	51	51	51	51	51	51
	Length	mm	908	908	908	908	1719	1719	1469	1719	1719	2045	2045	2507	2507	2507	2507	2507	2507	2507
		inch	36	36	36	36	68	68	58	68	68	81	81	99	99	99	99	99	99	99

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Evaporator water inlet/outlet temperature 20/15 °C, external air temperature 25 °C; Evaporator water inlet/outlet temperature 12/7 °C, external air temperature 25 °C; Average value obtained in free field on a reflective surface at a distance of 10 m from the condensate side of the machine and at a height of 1.6 m from the unit support base. \*\*\*

# MCHILL WATER PROCESS CHILLERS



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