MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

IT COOLING

AIR CONDITIONERS FOR HIGH DENSITY RACKS AND BLADE SERVERS

COOLSIDE LEGACY

RACK COOLING SOLUTIONS FOR HIGH DENSITY RACK MANAGEMENT, FROM 4 TO 75 kW

DC INVERTER



rcitcooling.com

YOUR TARGETED COOLING, EXACTLY WHERE IT IS NEEDED.

In data centers with high thermal loads, close-coupled cooling is the best way to eliminate hot spots.

COOLSIDE LEGACY

range is the new RC IT Cooling solutions providing highly efficient targeted cooling, low operating costs and a flexible layout.



EFFICIENT HOT SPOT MANAGEMENT

COOLSIDE LEGACY solutions have been designed for managing high density severs (blade servers), better known as hot-spots. By means of its technologies, these rack cooling units deliver targeted cooling exactly where it is required.

Direct Expansion or chilled water versions available

- Modulating Air flow, thanks to EC high efficiency fans. The fans adapt to the thermal load detected by sensors positioned in the bot and cold aisles
- Perfectly compatible with most of racks and recent r

SCALABILITY AND MODULARITY



COOLSIDE LEGACY is the latest rack cooling range that joins the best technologies of the RC and Climaveneta brands in order to give customers a top quality solution for high density data centers. Thanks to their highly flexible design and a reduced footprint COOLSIDE units can be easily installed in environments with small space available.

Suitable for 42U and 47U racks

Great scalability of the cooling system. The unit easily adapts to the real thermal load of the server

 Easy-to-install solution for modular cooling systems and rapid upgrade of the data center capacity

ACTIVE FREE COOLING



High density COOLSIDE LEGACY solutions with single or dual circuit allow the use of warm water with a temperature above 15°C. This contributes to harness the full free cooling potential even in places that are normally considered too hot for such efficient systems.

In the COOLSIDE Dual Circuit version, while the primary circuit (circuit 1) could be water cooled via an external dry cooler in order to maximize the free cooling benefits, the secondary backup circuit (circuit 2) can be easily combined with a free cooling chiller for a perfect redundancy and unbeatable values in terms of efficiency.

REDUNDANCY AND RELIABILITY



In IT environments any cooling disruption could cause great damages to the server racks. High reliability standards are key for this kind of applications, in order to eliminate any risk of equipment failure.

The COOLSIDE Dual Coil version features a redundant cooling system consisting of a double cooling coil and a double regulation valve which are completely independent.

The reliability of the system is also increased by the use of automatic switch for the dual power supply feed for a continuous and non-stop power supply.



VERSIONS

Five cooling technologies to ensure superior efficiency in less space.

RACK COOLING UNITS FOR INDOOR INSTALLATION

COOLSIDE DX Direct Expansion Version



The COOLSIDE DX rack cooler joins the efficiency of a new Direct Expansion system with the use of the latest DC inverter driven motor installed in the condensing unit. Good performance and high efficiency are the result of the adoption of advanced technologies:

- Inverter DC technology on the scroll compressor with new generation brushless motor
- Electronic expansion valve for better inverter compressor performance, and optimised refrigerant cycle

SAVINGS UP TO 30% COMPARED TO TRADITIONAL SYSTEMS

- New generation EC brushless fans made of ultralight material
- Completely sensible load (SHR=1)
- "HOT SWAPPABLE" EC fans from the front side
- Easy handling due to integrated wheels depends on several factors:

Environment dimensions, layout, loads trend, kind of air cooling system, redundancy.

COOLSIDE CW Chilled water version



In the hydronic version the cooling is provided by external chillers and dry coolers. The chilled water version is ideal for systems that aims at making extensive use of the free cooling technology in order to increase energy savings.

- New generation EC brushless fans made of ultralight material
- 3-way or 2-way (optional) modulating valves

25% BIGGER SAVINGS THANKS TO THE ADAPTIVE SET POINT ACCORDING TO THE REAL THERMAL LOAD

- Cooling capacity from 16 to 74 kW
- Optimal integration with free cooling chillers
- "HOT SWAPPABLE" EC fans from the front side
- Easy handling due to integrated wheels

RACK COOLING UNITS FOR INDOOR INSTALLATION WITH INTEGRATED COMPRESSOR

COOLSIDE ROW DX Direct expansion version



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COOLSIDE DF Dual Fluid Version



The Dual Fluid Rack Cooler features two separate circuits for the highest redundancy of the cooling capacity. Thanks to a system ensuring 100% back-up, the total system reliability is always guaranteed, also in emergency situations.

- DC Scroll compressor with inverter technology installed in the condensing unit
- Electronic expansion valve to ensure superior performance of the inverter compressor and refrigerant cycle optimisation

100% BACKUP RELIABILITY ALL Y<u>EAR LONG</u>

- New generation ultralight fans, with EC brushless motor
- Complete sensible load (SHR=1)
- Easy handling due to integrated wheels
- Hot swappable EC fans from the front side

COOLSIDE FC Free Cooling Version



The COOLSIDE FC rack cooler ensures high levels of energy efficiency thanks to the combination of the direct expansion system with the indirect free cooling mode. This unit works in free cooling mode whenever the outside temperature allows to use the outdoor air as a source of indirect cooling. The simultaneous operation of the expansion system and the water system contributes to increase the overall efficiency.

 DC Scroll compressor with inverter technology, installed in the condensing unit 60% OF THE YEAR IN FREE COOLING MODE

- Electronic expansion valve to ensure superior performance of the inverter compressor and refrigerant cycle optimisation
- New generation ultralight fans, with EC brushless motor
- Complete sensible load (SHR=1)
- Easy handling due to integrated wheels
- Hot swappable EC fans from the front side

INTEGRATED COMPRESSOR

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Suitable for in-row cooling systems, the COOLSIDE ROW DX version features the latest DC brushless compressor directly installed inside the indoor unit. The unit has been designed to be coupled with a remote condenser.

- Inverter DC technology on the scroll compressor with new generation brushless motor
- EER values up to 5,78
- Availability of extra-circuit coil
- Easy handling due to integrated wheels

CONFIGURATIONS

From large to small IT environments, from high to low density areas, COOLSIDE solutions are available in both In-row and Enclosure configurations to provide customers the best data center adaptability.

IN-ROW

Ideal for hot/cold aisles



COOLSIDE CW-I: Chilled Water COOLSIDE DX-I: Direct Expansion COOLSIDE DF-I: Dual Fluid COOLSIDE FC-I: Free Cooling COOLSIDE ROW DX-I: Direct Expansion

In the In-row configuration the treated air coming from the hot aisle of the data center (35°C) is sucked in the back of the unit, with great advantages in terms of energy efficiency and increased cooling capacity. The air is then cooled and delivered to the cold aisle (18-20°C) from the front side of the rack.

FEATURES AND BENEFITS

DESIGN

- Back-up system for power and cooling
- Hot swappable EC fans from the front
- Scalability and modularity
- Ideal for data center expansion

ENERGY SAVINGS

- Cooling only where it is needed
- Optimised management of the system
 Extreme flexibility (applicability to 42U & 47U racks)

HIGHLY EFFICIENT OPERATION

- Reduced space occupancy (0,39 m2)
- Plug & Play connections for a quick and easy installation
- User-friendly Cascade System for electrical panel maintenance
- Humidification System (optional)

AIR DELIVERY OPTIONS



Left-side frontal air delivery. Back air suction.



Frontal air delivery from both sides. Back air suction.



Right-side frontal air delivery. Back air suction.



Frontal air delivery. Back air suction.

MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

ENCLOSURE

Ideal for removing hot spots in stand alone systems



COOLSIDE CW-E: Chilled Water COOLSIDE DX-E: Direct Expansion COOLSIDE DF-E: Dual Fluid COOLSIDE FC-E: Free Cooling

In the Enclosure configuration both the servers and the conditioners are coupled on the same structure, avoiding the mixing of indoor and outdoor air and the consequent efficiency reduction. The air is directly treated inside the rack; sucked at 46°C, cooled down to 25- 30°C and then delivered back to the servers. This increases energy saving thanks to the low amount of treated air.



FEATURES AND BENEFITS

DESIGN

- Back-up system for Power and Cooling
- Hot swappable EC fans from the front
- Scalability and modularity
- Ideal for data center expansion

ENERGY SAVINGS

- Increased energy savings thanks to the low amount of treated air
- Optimised blade management
- Extreme flexibility (applicability to 42U & 47U racks)

HIGHLY EFFICIENT OPERATION

- Reduced space occupancy (1,8 m2)
- Plug & Play connections for a quick and easy installation
- User-friendly Cascade System for electrical panel maintenance
- Humidification System (optional)

AIR DELIVERY OPTIONS



Right-side frontal air delivery. Right- side air suction from the rear.



Left-side frontal air delivery. Left-side air suction from the rear.



Frontal air delivery from both sides. Back air suction from both sides.

TECHNOLOGICAL CHOICES

DC Inverter compressor for the direct expansion versions



The inverter driven compressor, through the variable frequency, modulates the power capacity provided, optimizing the performances at part load and increasing the overall efficiency of the system in any condition.

Compared to the traditional On/Off compressors the Inverter compressor ensures:

- Quick achievement of the desired temperature thanks to the BOOSTER function
- Starting current & pick removal due to compressor speed and air flow modulation
- Reduced vibrations and low noise levels
- Efficient working performance at partial loads

EC-PUL fans for all indoor units



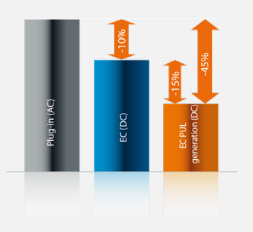
The high efficiency EC PUL (Polymeric ULItralight) brushless fan reduces both noise levels as well as energy consumption, and assures a variable air flow at part loads, optimizing the operating costs of the unit.

Main features:

- Further noise level reduction 4-5 dB
- Further absorbed power reduction by 15%



EC-PUL FANS also for outdoor units



The use of EC brushless technology even on the remote motocondenser (optional) fan assures a further average reduction of noise levels by 10%, together with a strong reduction of energy consumption by 45% compared to traditional condensers with AC technology.

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Electronic Expansion Valve

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The Direct Expansion COOLSIDE units with DC Inverter compressor make use of electronic expansion valve as standard.

These valves have a much wider modulation capacity. It stands out for its quality of control and its capacity to quickly reach and maintain the operating stability of the unit. Joined with the INVERTER compressor technology, the valve ensures a quick fluctuation-free regulation, and therefore a highly accurate adjustment to the swings of load and ambient conditions.

Eco-friendly Refrigerant



R-410A refrigerant represents the most modern and cutting-edge choice in refrigerant technology: it clearly contributes to make the IT spaces since it complies with environmental friendly policies and provide enhanced cooling efficiency.

R-410A refrigerant represents the most efficient long-term solution; it contributes to increase the energy efficiency up to 5-6% compared to the R-407c refrigerant, limiting ozone depletion effect to the minimum.

Advanced control



The units are provided with a new algorithm called IDM-INTEGRAL DYNAMIC MANAGEMENT, which allows to avoid the stratification of the air temperature inside the rack through the use of 4 integrated and independent sensors (2 for aspiring and 2 for leaving). On the basis of the real load in each single blade, the sensors contribute to improve the ventilation efficiency, working where it is requested.

This helps to maximize the energy efficiency. L'IDM guarantees the optimal air temperature and humidity management via a dynamic system able to avoid local condensation thus maintaining SHR = 1-



COOLSIDE DX Direct Expansion

In-row configuration

		CC	OLSID	E DX - I	I with co	ondensir	ng unit							
Model	Model		0021		0051		0071		0121		0151		0251	
Power Supply	Power Supply		V/50Hz*	230V/11	N/50Hz*	400V/31	V/50Hz*	400V/3	N/50Hz*	400V/3I	V/50Hz*	400V/3I	V/50Hz*	
		max	min	max	min	max	min	max	min	max	min	max	min	
Total Cooling Capacity kW	kw	8,81	4,34	10,63	4,72	16,59	6,78	28,62	11,76	37,20	21,88	57,47	27,29	
Sensible Cooling Capacity kW	kw	8,81	4,34	9,61	4,72	15,67	6,78	27,37	11,76	37,20	21,16	57,47	27,29	
Power abs compressor kW	kw	2,58	0,62	2,63	0,77	4,56	1,17	7,19	1,81	9,5	4,37	14,4	4,05	
Power abs condensation fan		0,13	0,13	0,31	0,31	0,6	0,6	1,2	1,2	1,12	1,12	1,68	1,68	
Power abs evaporator fan kW	kw	0,16	0,03	0,16	0,04	0,304	0,064	0,860	0,090	0,98	0,28	2,6	0,51	
Air flow	m³/h	1500	800	1500	900	2700	1200	4200	1800	7000	3500	12000	6000	
EER		3,07	5,56	3,43	4,21	3,03	3,7	3,1	3,8	3,21	3,79	3,07	4,37	
No. circuits		1		1		1	1		1		1		1	
Dimensions														
Indoor unit HxPxL mm		2100x10	2100x1000x300		2100x1000x300		2100x1000x300		2100x1000x300		2100x1000x600		2100x1000x600	
Outdoor unit HxPxL	mm	1240x4	20x900	1240x4	20x900	1200x55	50x1450	1700x5	50x1450	1865x11	95x1825	1865x11	95x2395	

Performances at the following conditions: 35°/27% U.R. and 35°C outdoor temperature

 * 60Hz versions available The data in the table refer to the above power supply

COOLSIDE DX Direct Expansion

Enclosure configuration

	0 2010			ondensi	ng unit							
00	0021 0051)51	0071		0121		0151		0251		
230V/11	230V/1N/50Hz*		230V/1n/50Hz*		400V/3N/50Hz*		400V/3N/50Hz*		400V/3N/50Hz*		400V/3N/50Hz*	
max	min	max	min	max	min	max	min	max	min	max	min	
10,700	5,82	11,84	5,64	18,71	8,19	33,02	14,09	44,11	25,83	68,38	33,12	
10,700	5,82	11,84	5,64	18,71	8,19	33,02	14,09	44,11	25,83	68,38	33,12	
2,750	0,66	2,68	0,73	4,65	1,15	7,4	1,81	9,81	4,4	14,95	3,99	
0,13	0,13	0,31	0,31	0,6	0,6	1,2	1,2	1,12	1,12	1,68	1,68	
0,16	0,03	0,16	0,04	0,3	0,06	0,86	0,09	0,98	0,28	2,6	0,51	
1500	800	1500	900	2700	1200	4200	1800	7000	3500	12000	6000	
3,52	7,10	3,8	5,2	3,37	4,52	3,5	4,54	3,70	4,45	3,56	5,36	
1	I		1	1		1	I		1	1	1	
2100x12	200x300	2100x12	200x300	2100x12	200x300	2100x12	200x300	2100x12	200x600	2100x12	200x600	
1240x4	20x900	1240x4	20x900	1200x55	50x1450	1700x55	50x1450	1865x11	95x1825	1865x11	95x2395	
	230V/11 max 10,700 10,700 2,750 0,13 0,16 1500 3,52 2100x12	OU21 230V/1N/50Hz* max min 10,700 5,82 10,700 5,82 2,750 0,66 0,13 0,13 0,16 0,03 1500 800	0021 00 230V/1№50Hz* 230V/11 max min max 10,700 5,82 11,84 10,700 5,82 11,84 10,700 5,82 11,84 2,750 0,66 2,68 0,13 0,13 0,31 0,16 0,03 0,16 1500 800 1500 3,52 7,10 3,8 1 2100x1200x300 2100x120	0021 0051 230V/1N/50Hz* 230V/1n/50Hz* max min max min 10,700 5,82 11,84 5,64 10,700 5,82 11,84 5,64 10,700 5,82 11,84 5,64 2,750 0,66 2,68 0,73 0,13 0,13 0,31 0,31 0,16 0,03 0,16 0,04 1500 800 1500 900 3,52 7,10 3,8 5,2 1 1 1	0021 0051 00 230V/1N/50Hz* 230V/1n/50Hz* 400V/3N max min max min 10,700 5,82 11,84 5,64 18,71 10,700 5,82 11,84 5,64 18,71 2,750 0,66 2,68 0,73 4,65 0,13 0,13 0,31 0,31 0,6 0,16 0,03 0,16 0,04 0,3 1500 800 1500 900 2700 3,52 7,10 3,8 5,2 3,37 1 1 1 1 1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0021 0051 0071 01 230V/1N/50Hz* 230V/1n/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* max min max min max min max min 10,700 5,82 11,84 5,64 18,71 8,19 33,02 10,700 5,82 11,84 5,64 18,71 8,19 33,02 2,750 0,66 2,68 0,73 4,65 1,15 7,4 0,13 0,13 0,31 0,31 0,6 0,6 1,2 0,16 0,03 0,16 0,04 0,3 0,06 0,86 1500 800 1500 900 2700 1200 4200 3,52 7,10 3,8 5,2 3,37 4,52 3,5 1 1 1 1 1 1 1 1	0021 0051 0071 0121 230V/1N/50Hz* 230V/1n/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* max min max min max min 10,700 5,82 11,84 5,64 18,71 8,19 33,02 14,09 10,700 5,82 11,84 5,64 18,71 8,19 33,02 14,09 2,750 0,66 2,68 0,73 4,65 1,15 7,4 1,81 0,13 0,13 0,31 0,31 0,66 0,66 1,2 1,2 0,16 0,03 0,16 0,04 0,3 0,06 0,86 0,09 1500 800 1500 900 2700 1200 4200 1800 3,52 7,10 3,8 5,2 3,37 4,52 3,5 4,54 1 1 1 1 1 1 1 1	0021 0051 0071 0121 01 230V/1N/50Hz* 230V/1n/50Hz* 400V/3N/50Hz* 4001/31 40,11 40,11 41,11 11,12 1,12 1,12 <td< td=""><td>0021 0051 0071 0121 0151 230V/1N/50Hz* 230V/1n/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* max min max min max min max min 10,700 5,82 11,84 5,64 18,71 8,19 33,02 14,09 44,11 25,83 10,700 5,82 11,84 5,64 18,71 8,19 33,02 14,09 44,11 25,83 2,750 0,66 2,68 0,73 4,65 1,15 7,4 1,81 9,81 4,4 0,13 0,13 0,31 0,66 0,66 1,2 1,2 1,12 1,12 0,16 0,03 0,16 0,04 0,3 0,06 0,86 0,09 0,98 0,28 1500 800 1500 900 2700 1200 4200 1800 7000 3500 3,52 7,10 3,8 5,2</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></td<>	0021 0051 0071 0121 0151 230V/1N/50Hz* 230V/1n/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* 400V/3N/50Hz* max min max min max min max min 10,700 5,82 11,84 5,64 18,71 8,19 33,02 14,09 44,11 25,83 10,700 5,82 11,84 5,64 18,71 8,19 33,02 14,09 44,11 25,83 2,750 0,66 2,68 0,73 4,65 1,15 7,4 1,81 9,81 4,4 0,13 0,13 0,31 0,66 0,66 1,2 1,2 1,12 1,12 0,16 0,03 0,16 0,04 0,3 0,06 0,86 0,09 0,98 0,28 1500 800 1500 900 2700 1200 4200 1800 7000 3500 3,52 7,10 3,8 5,2	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

Performances at the following conditions: 46°/16% U.R. and 35°C outdoor air temperature

* 60Hz versions available

The data in the table refer to the above power supply



COOLSIDE CW Chilled Water

In-row configuration

		(COOLSI	DE CW -	1							
Model			0020	0025	0035	0038	0036	0040	0050	0060	0055	
Power Supply	Power Supply			2	230V/1N/50Hz	*		400V/3N/50Hz*				
Total Cooling Capac	city	kW	16,14	20,52	24,60	38,50	20,95	43,40	46,9	58,2	47,12	
Sensible Cooling Ca	apacity	kW	16,14	20,52	24,60	38,50	20,95	43,40	46,9	58,2	47,12	
Water pressure dro	ps	kPa	30,00	35,00	40,00	93	70,00	85	38	56	62	
Water flow		m ³	2,77	3,53	4,23	6,63	3,60	7,48	8,06	10	8,1	
Power abs evapora	tor fan	kW	0,516	0,688	0,860	1,7	0,860	2,85	2,12	2,6	2,64	
Air flow		m ³	2520	3360	4200	6500	4200	9500	8800	12000	10500	
No. circuits			1	1	1	1	2	1	1	1	2	
Dimensions												
Indoor unit	HxPxL	mm		2	100x1000x30	0			2100x10	000x600		

Performances at the following conditions: 35°/27% U.R. and 10°/15°C water temperature

* 60Hz versions available The data in the table refer to the above power supply

COOLSIDE CW Chilled Water

Enclosure configuration

Model 0020 0025 0035 0038 0036 0040 0050 0060 0055 Power Supply 230//1N/50Hz* 400//3N/50Hz* 400//3N/50Hz* 400//3N/50Hz* 400//3N/50Hz* 600 74,71 60,69 60,69 60,69 74,71 60,69 60,69 60,69 74,71 60,69 60,69 60,69 74,71 60,69 60,69 60,69 74,71 60,69 60,69 60,69 74,71 60,69 60,69 60,69 60,69 60,69 74,71 60,69 60,69 74,71 60,69 60,69 74,71 60,69 60,99 74,71 60,69 60,99 74,71 60,69 60,99 74,71 60,69 60,91 74,71 60,69 60,91 74,71 60,69 60,91 74,71 60,69 74,71 60,69 74,71 60,69 74,71 60,69 74,71 60,69 74,71 60,69 74,71 74,71 74,71 74,71 74,71 74,71 74,71				COOLSI	DE CW -	· E							
Total Cooling CapacitykW20,4426,0631,2548,8026,7955,706074,7160,69Sensible Cooling CapacitykW20,4426,0631,2548,8026,7955,706074,7160,69Water pressure dropskPa30,0040,0045,0010180,0094426369Water flowm³2,933,744,497,023,858,018,6210,738,71Power abs evaporator fankW0,520,690,861,70,862,852,122,62,64Air flowm³25203360420065004200950088001200010500No. circuits1112112Dimensions	Model			0020	0025	0035	0038	0036	0040	0050	0060	0055	
Sensible Cooling Capacity kW 20,44 26,06 31,25 48,80 26,79 55,70 60 74,71 60,69 Water pressure drops kPa 30,00 40,00 45,00 101 80,00 94 42 63 69 Water flow m³ 2,93 3,74 4,49 7,02 3,85 8,01 8,62 10,73 8,71 Power abs evaporator fan kW 0,52 0,69 0,86 1,7 0,86 2,85 2,12 2,6 2,64 Air flow m³ 2520 3360 4200 6500 4200 9500 8800 12000 10500 No. circuits 1 1 1 2 1 1 2 1 1 2	Power Supply				2	230V/1N/50Hz	*		400V/3N/50Hz*				
Water pressure drops kPa 30,00 40,00 45,00 101 80,00 94 42 63 69 Water flow m³ 2,93 3,74 4,49 7,02 3,85 8,01 8,62 10,73 8,71 Power abs evaporator fan kW 0,52 0,69 0,86 1,7 0,86 2,85 2,12 2,6 2,64 Air flow m³ 2520 3360 4200 6500 4200 9500 8800 12000 10500 No. circuits 1 1 1 2 1 1 2 1 1 2	Total Cooling Ca	pacity	kW	20,44	26,06	31,25	48,80	26,79	55,70	60	74,71	60,69	
Water flow m³ 2,93 3,74 4,49 7,02 3,85 8,01 8,62 10,73 8,71 Power abs evaporator fan kW 0,52 0,69 0,86 1,7 0,86 2,85 2,12 2,6 2,64 Air flow m³ 2520 3360 4200 6500 4200 9500 8800 12000 10500 No. circuits 1 1 1 2 1 1 2 1 1 2	Sensible Cooling	Sensible Cooling Capacity kW		20,44	26,06	31,25	48,80	26,79	55,70	60	74,71	60,69	
Power abs evaporator fan kW 0,52 0,69 0,86 1,7 0,86 2,85 2,12 2,6 2,64 Air flow m³ 2520 3360 4200 6500 4200 9500 8800 12000 10500 No. circuits 1 1 1 2 1 1 1 2 Dimensions Image: State Sta	Water pressure	drops	kPa	30,00	40,00	45,00	101	80,00	94	42	63	69	
Air flow m³ 2520 3360 4200 6500 4200 9500 8800 12000 10500 No. circuits 1 1 1 2 1 1 1 2 Dimensions	Water flow		m ³	2,93	3,74	4,49	7,02	3,85	8,01	8,62	10,73	8,71	
No. circuits 1 1 1 1 2 1 1 1 2 Dimensions	Power abs evap	orator fan	kW	0,52	0,69	0,86	1,7	0,86	2,85	2,12	2,6	2,64	
Dimensions	Air flow		m ³	2520	3360	4200	6500	4200	9500	8800	12000	10500	
	No. circuits			1	1	1	1	2	1	1	1	2	
Indoor unit HxPxL mm 2100x1000x300 2100x1000x600	Dimensions												
	Indoor unit	HxPxL	mm		2	100x1000x30	0			2100x10	000x600		

Performances at the following conditions: 46°/16% U.R. and 14°/20°C water temperature

* 60Hz versions available

The data in the table refer to the above power supply

COOLSIDE DF Dual Fluid

	In-rov	w configu	iration	Enclosure configuration						
		COOLSID	E DF - I wi	th condens	ing unit	COOLSID	EDF-E v	with condensing un		
Model		0051		00	0071		51	0071		
Power supply		230V/1	N/50Hz*	400V/3I	V/50Hz*	230V/1N	I/50Hz *	400V/3N/50Hz*		
Performance (DX)		max (1)	min (1)	max (1)	min (1)	max (2)	min (2)	max (2)	min (2)	
Total Cooling Capacity	kW	10,95	4,55	13,99	6,93	12,7	5,4	16,71	8,41	
Sensible Cooling Capacity	kW	10,24	4,55	13,99	6,93	12,7	5,4	16,71	8,41	
Compressor power abs	kW	2,64	0,77	3,58	1,17	2,71	0,74	3,65	1,15	
Condensing unit's fan power ab	s kW	0,31	0,31	0,6	0,6	0,31	0,31	0,6	0,6	
EER		3,35	4,06	2,87	3,76	3,80	4,95	3,38	4,62	
Performance (CW)		Perform	Performance (3)		Performance (3)		ance (4)	Perform	ance (4)	
Total Cooling Capacity	kW	9,	53	17,7		12,10		22,6		
Sensible Cooling Capacity	kW	9,	53	17	,7	12,10		22,6		
Water flow	l/h	16	40	30	3040		40	3240		
CRCD pressure drop		14	1,9	45	45,7		i,3	50,1		
Fans		max	min	max	min	max	min	max	min	
Air flow	m³/h	1500	700	3360	1500	1500	700	3360	1500	
Indoor unit's fan power abs	kW	0,32	0,04	0,69	0,072	0,32	0,04	0,69	0,072	
Dimensions										
Indoor unit HxPxL	mm	2100x1	2100x1000x300		2100x1000x300		2100x1200x300		2100x1200x300	
Outdoor unit HxPxL	mm	1240x4	20x900	1200x55	1200x550x1450		1240x420x900		50x1450	
1) Performances at the following	conditions: 35°C/27%	6 U.R., 35°C outdo	or air temperatur	е	*	60Hz versions ava	ailable			

Performances at the following conditions: 35°C/27% U.R., 35°C outdoor air temperature
 Performances at the following conditions: 46°C/16% U.R., 35°C outdoor air temperature
 Performances at the following conditions: 35°C/27% U.R., 10°/15°C water temperature
 Performances at the following conditions: 46°C/16% U.R., 14°/20°C water temperature

COOLSIDE FC Free cooling

			In-rov	v configu	ration		Enclosure configuration				
			COOLSID	EFC-I wi	th condens	ing unit	COOLSIDE FC - E with condensing unit				
Model	Model		00	51	00	71	00	51	0071		
Power supply		230V/1	230V/1N/50Hz*		400V/3N/50Hz*		230V/1N/50Hz *		N/50Hz*		
Performance (DX)		max (1)	min (1)	max (1)	min (1)	max (2)	min (2)	max (2)	min (2)		
Total Cooling Capa	acity	kW	11,29	4,66	14,67	7,16	12,93	5,51	17,52	8,7	
Sensible Cooling (Capacity	kW	10,38	4,66	14,67	7,16	12,93	5,51	17,52	8,7	
Compressor powe	er abs compressor	kW	2,41	0,69	3,08	1,06	2,5	0,64	3,11	1,03	
Condensing unit's	fan power abs	kW	0,6	0,6	1,2	1,2	0,6	0,6	1,2	1,2	
EER			3,02	2,68	2,73	2,61	3,38	3,26	3,24	3,21	
Performance (FC	C)			Performance (3)		Performance (3)		Performance (4)		nance (4)	
Total Cooling Capa	tal Cooling Capacity kW		9,	9,89		17,7		12,48		2,8	
Sensible Cooling (Capacity	kW	9,	89	17,7		12,48		22,8		
Water flow		l/h	2370		3070		2670		3570		
CRCF pressure dro	ор	kPa	28	3,7	46,6		35,9		59,6		
Pump power abs		kW	0,	41	0,41		0,41		0,41		
i-HCFT available p	oressure	kPa	8	6	g	92		7	8	31	
Fans			max	min	max	min	max	min	max	min	
Air flow		m³/h	1500	700	3360	1500	1500	700	3360	1500	
Indoor unit's fan p	ower abs	kW	0,32	0,04	0,69	0,072	0,32	0,04	0,69	0,072	
Dimensions											
Indoor unit	HxPxL	mm	2100x1	000x300	2100x1	2100x1000x300		2100x1200x300		2100x1200x300	
Outdoor unit	HxPxL		1200x5	50x1450	1700x550x1450		1200x5	50x1450	1700x550x1450		

(1) Performances at the following conditions: 35°C/27% U.R., 30/35°C condensing water temperature

(2) Performances at the following conditions: 46°C/16% U.R., 30/35°C condensing water temperature

(3) Performances at the following conditions: 35°C/27% U.R., input water FC 10°C

(4) Performances at the following conditions :46°C/16% U.R., input water FC 14°C

* 60Hz versions available

The data in the table refer to the above power supply

The data in the table refer to the above power supply



COOLSIDE ROW DX Direct Expansion

Model			25			40	
SIZE			B6 BF			B6 BF	
COOLING CAPACITY (1)		Min	Nom	Max	Min	Nom	Max
Total	kW	14,4	23,1	28,5	18,0	36,5	39,7
Sensible	kW	14,4	23,1	28,5	18,0	36,5	39,7
SHR – Sensible Heat Ratio (2)		1	1	1	1	1	1
SUPPLY FANS	n.	4	4	4	4	4	4
Total air flow	m³/h	3450	5800	7400	4400	9400	9400
External static pressure	Pa	0	0	0	0	0	0
Engaged power	kW	0,05	0.23	0,46	0,10	0,94	0,89
Absorbed current [OA]	А	0,11	0,52	1,03	0,22	2,11	2,36
Installed power	kW	,	2,00			2,00	,
Max operating current [FLA]	А		4,4			4,4	
BLDC INVERTER COMPRESSOR			,			,	
Quantity	n.		1			1	
Max operating current [FLA]	А		16,2			24,9	
Starting current [LRA]	А		4			4	
Proportional cooling capacity	%		30100			30100	
AIR FILTERS	n.		1			1	
Efficiency			G2			G2	
REFRIGERANT			R410A			R410A	
Refrigerant charge (3)	kg		4,5			4,6	
Gas circuits	n.		1			1	
POWER SUPPLY	V/Ph/Hz		400/3/50+N			400/3/50+N	
ENERGY EFFICIENCY INDEXES (4))						
EER – Energy Efficiency Ratio	kW/ kW	5,78	4,34	3,60	5,29	3,40	3,06
SOUND PRESSURE LEVEL (5)							
On air delivery	dB(A)	43,6	54,9	60,2	48,9	65,4	65,4
On air suction	dB(A)	40,6	51,9	57,2	45,9	62,4	62,4
DIMENSIONS							
Length	mm		1200			1200	
Width	mm		600			600	
Height	mm		2000			2000	
NET WEIGHT	kg		290			290	

THE COOLING CAPACITY DOES NOT CONSIDER THE SUPPLY FANS MOTOR THERMAL LOAD

1. Characteristics referred to entering air at 35°C with 25 % rH, ambient temperature 35°C - unit coupled to TEAM MATE remote condenser operating at nominal conditions with 3m of equivalent length of refrigerant connecting pipes.

2. Ratio between sensible heat and total heat.

3. Unit refrigerant charge. It is necessary to provide the additional charge for the remote air cooled condenser and related connection pipes system. Also perform an additional charge of lubricating oil in the proportion of 2/3% of the charged refrigerant. Lubricant oil must be the same type as the charged one as shown on the compressor plate.

4. The Energy Efficiency Index consider also the remote air cooled condenser as shown in the table.

5. Sound pressure level at 1 meter in free field (ISO EN 3744).

6. Condensate discharge of the condensate tray. External diameter.

"BY FAR THE BEST PROOF IS EXPERIENCE" Sir Francis Bacon

2014 Riga - Latvia State Police Headquarters

Cooling capacity: 370 kW **Installed machines:** 5x Free cooling chillers, 6x Chilled water rack cooler units



2012 Saint Denis - France CNES – Centre National d'Etudes Spatiales

Cooling capacity: 432 kW **Installed machines:** 12x Chilled water rack cooler units, 1x Water cooled chiller, 4x Chilled water close control units



2018 Kuwait City - Kuwait Kna Data Centre

Cooling capacity: 258 kW **Installed machines:** 9x Direct expansion rack cooler units with condensing units, 20x Rack cabinets



2013 Florence -Italy Nuovo Pignone

Cooling capacity: 400 kW **Installed machines:** 5x Inverter close control air conditioners, 4x Direct expansion rack cooler units with condensing units



RC IT Cooling solutions for data center cooling, with their unbeatable advantages in terms of efficiency, quality, and reliability, are already the preferred choice in the most challenging and prestigious projects, all around the world and with many major brands.

2013 Montigny Le Bretonneu - France RTE - Réseau Transport Electricitè

Cooling capacity: 312 kW Installed machines: 12x Chilled water rack cooler units



2016 Glasglow – Great Britain SLD Hillington

Air flow: 12000 m³ **Installed machines:** 1x Chilled water air conditioner, 1x Free cooling chiller, 1x Chilled water rack cooler



2013 Trivendrum - India VSSC - Vikram Sarabhai Space Center

Cooling capacity: 280 kW **Installed machines:** 10x Direct expansion rack cooler units with condensing units



2013 Cartagena - Colombia Claro Datacenter - Cartagena

Cooling capacity: 215,4 kW Installed machines: 4x Chilled water rack cooler units, 1x scroll compressor chiller







Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a

MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

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