HYDROLUTION, THE SYSTEM FOR HEATING, COOLING AND DHVV PRODUCTION

MINIMUM ENERGY CLASS 35° C **R32**

ALL CAPACITIES R410A

10 & 16 KW MODELS





HEATING / DOMESTIC HOT WATER / COOLING HYDROLUTION SYSTEM - ADVANTAGES



Cutting-edge design and technological innovation are the basis of the HYDROLUTION system.



ENERGY SAVING

The HYDROLUTION outdoor units are equipped with Inverter technology and Twin Rotary compressor: it is possible to vary the operating

frequency of the compressor based on the actual demand of the system, with consequent optimization of the COP and EER values.



MAXIMUM SILENCE OF THE OUTDOOR UNITS

The sound level emitted by the outdoor unit of an air conditioning system can be a problem,

especially at night.

The HYDROLUTION system, thanks to the 'Silent' mode, is able to reduce the speed of the fan and compressor. This results in a significant reduction in the sound level. It is possible to set the operation of the outdoor unit in 'Silent' mode using the RC-HY20/40-W controls.



EXTREME COMPACTNESS

In the case of the indoor units of the All in One version system, the reduced size is due to the high performance of the internal

components, in particular the domestic water tank and the plate heat exchanger.



HOT WATER UP TO 65° C

HYDROLUTION is a heat pump particularly suitable for primary heating, tested in numerous projects in Europe: it is capable of

producing hot water **up to 60° C**. It is possible to raise the limit up to 65° C via an additional heat source, **and keep them constant even at an outdoor temperature of -20° C**. For this reason, it can be combined with: low temperature heating elements (radiant panels); medium temperature heating elements (high efficiency radiators, warmcoils).



HIGH RELIABILITY

The outdoor unit compressor is designed to be efficient even in very cold climates.



BLUE FIN TREATMENT

Corrosion of the outdoor unit, due to the action of atmospheric agents, can compromise the correct functioning of the system.

The 'Blue Fin' treatment, applied to the exchanger, helps prevent corrosion.



HEATING / DOMESTIC HOT WATER / COOLING

HYDROLUTION SYSTEM - CONFIGURATIONS

MONOBLOC FLEXIBLE CONFIGURATION

Monobloc Flexible R32 is the heat pump for heating, cooling or in combination with one or more storage tanks to also produce domestic hot water.

A high-performance product, made with latest generation technologies and construction details to guarantee maximum operating efficiency.

MONOBLOC FLEXIBLE COMBINATIONS

The Monobloc Flexible combination offers space heating and cooling with the option of adding domestic hot water production.

HYDROLUTION Monobloc Flexible is composed of the outdoor unit only (FDCM). By combining the accessories, the installation is even more complete and adapts to every air conditioning need.

The advantages of Monobloc Flexible solution are the following:

- HEATING AND COOLING ONLY OPTION, is available by connecting a circulation pump and an electric resistance (optional) to the HYDROLUTION Monobloc Flexible;
- DHW OPTION, available by connecting in addition to HYDROLUTION Monobloc Flexible a circulation pump, an electric resistance, a DHW tank and a diverter valve;
- FLEXIBLE INSTALLATION OF UNITS, you can combine the components according to your needs;
- CAPACITIES AVAILABLE
 - **10 kW** R32

16 kW - R32





CONTROL SYSTEMS

To guarantee maximum efficiency of an air-water heat pump system like that of HYDROLUTION, MHI has designed and created a complete line of management and monitoring devices.

A residential heating system must necessarily be subjected to precise control 24 hours a day: **RC-HY20-W and RC-HY40-W** have been designed to simplify this control and reduce management costs and energy consumption.

The functions of these control devices are extremely flexible and as such adapt to the system configuration in which they are applied.

RC-HY20-W e RC-HY40-W features & functions

The **RC-HY20-W and RC-HY40-W** control devices can be used for the management and regulation of **centralized and autonomous** systems created with HYDROLUTION. **RC-HY20-W** is specific for the Monobloc Flexible configuration, **RC-HY40-W** is integrated into All in One, Hydrobox heating, Hydrobox heating and DHW and can be used with Monobloc Flexible. Specifically, they allow you:

- to manage the operating modes (on/off) and time programming of the system;
- to guarantee efficiency in regulating the system;
- to manage the delivery water temperature automatically;
- to manage the anti-legionella cycles and the activation of the DHW recirculation pump;
- to activate the 'Silent' function.



RC-HY20-W

Areas of application Monobloc Flexible



RC-HY40-W

Areas of application

All in One Hydrobox heating Hydrobox heating e ACS Monobloc Flexible



HEATING / DOMESTIC HOT WATER / COOLING

HYDROLUTION SYSTEM - CONTROL SYSTEMS



ON/OFF and system time programming

Through the **RC-HY20-W** and **RC-HY40-W** control devices it is possible to both manage the operation (switching on and off) of the HYDROLUTION system, the operation of the 'Silent' function and program the cooling supply, heating and DHW throughout the week. During the operation of the heat pump it is possible to:

- to create 3 daily programs in heating mode with the possibility of setting the deviation from the reference climate curve, or the desired temperature in the single period (only if the internal temperature sensor is present);
- to set 2 time schedules in cooling mode;
- to set 2 time schedules for system operation in 'Silent' mode;
- to program the temperature and DHW delivery
 - a) through 3 different DHW production control parameters: economical normal luxury; it is possible to program two daily production cycles with different temperature levels for each day of the week;
 - b) by activating the 'Temporary luxury' function it is possible to increase it for a certain period of time (up to 12 hours), the DHW production temperature;
 - c) by activating the 'Holidays' function it is possible to reduce the heating and temporarily suspend the DHW production.



Efficiency in system regulation

It is possible to guarantee system efficiency by monitoring the DM parameter (degrees per minute), which allows for rapid responses and better management of the operating frequencies of the outdoor unit compressor.



Anti-legionella cycles and DHW recirculation

It is possible to set the programming of the anti-legionella cycles via the 'Sterilyze' function: the activation interval of the cycles is between 1 and 90 days.

It is also possible to set 3 daily operating periods of the DHW recirculation pump.



'Silent' function

Activating the 'Silent' function allows you to significantly reduce the noise emitted by the external unit, reducing the speed of the compressor and fan. It is possible to set 2 time schedules in this operating mode.



Automatic management of the system delivery temperature

The management of the delivery temperature to the system occurs by setting the climatic operating curve. From the control device the user can set a personalized climate curve, quickly modify it as needed, indicating a deviation value compared to the reference climate curve ('Off-set' function). It is possible to establish a lower and upper temperature limit for the water supplied to the system.





HEATING / DOMESTIC HOT WATER / COOLING HYDROLUTION SYSTEM - CONTROL SYSTEMS

RC-HY40-W FEATURES & FUNCTIONS

The RC-HY40-W control device, in addition to being equipped with the features listed in the previous paragraphs, offers highly sophisticated continuous monitoring functions and provides valuable information on consumption, performance, as well as a wide range of operational data.

The features are described in more detail below.

- Through RC-HY40-W, efficiency in regulation, durability of the system and continuity of service are guaranteed.
- RC-HY40-W is able to manage up to 8 distribution systems at different temperatures (radiant panels, high efficiency radiators and warm coils). If inside a condominium there are heating systems that work at different delivery temperatures, by setting a climate curve dedicated to each system, via the RC-HY40-W control, it is possible to manage up to 8 distribution systems at different temperatures . It is necessary to add, for each distribution system, an ECSM40/ECSM41 accessory kit.







warmcoil

high efficiency radiators

RC-HY40-W is able to manage the accounting and distribution of energy consumption: by connecting an energy meter kit to the RC-HY40-W control, it is possible to quantify the system's consumption and view it directly from the control system. The distribution of energy consumption of the various users can be carried out through the installation of heat meters and distribution boxes dedicated to each apartment.



HEATING / DOMESTIC HOT WATER / COOLING HYDROLUTION SYSTEM - CONTROL SYSTEMS

RC-HY40-W INTEGRATION WITH EXTERNAL HEAT SOURCES

RC-HY40-W is able to manage the integration of the HYDROLUTION system with external heat generators. Using an external generator (e.g. pellet or methane boilers) it is possible to raise the maximum temperature limit of the system water to **65° C**. Integration management is not limited to a simple switching on/off of the heat source integrative (already also present in the 20-W version), but can control a mixing valve adjusted to obtain a specific temperature set by command.

In the event of a heat pump failure, DHW production and heating are guaranteed with the help of the emergency function, which activates the integration system automatically. Below are the possible operating methods of this management.

AUTOMATIC MODE

Allows you to set the operating range of the outdoor temperature of the heat pump heating and the boiler.

MANUAL MODE

Allows you to activate/deactivate integration from external heat generators. Allows you to activate/deactivate heat pump heating.

EXTERNAL GENERATOR ONLY MODE

It allows the use of only the external generator for heating and DHW production. In the event of a heat pump failure, DHW production and heating are guaranteed with the help of the emergency function, which activates the integration system automatically.





HEATING / DOMESTIC HOT WATER / COOLING HYDROLUTION SYSTEM - TECHNICAL DATA

MONOBLOC FLEXIBLE

Outdoor unit mo	del			FDCM 100 VNX-W	FDCM 140 VNX-W	
	Rated power		1.14	10.00 (4.50~11.00)	14.00 (5.40~17.00)	
Heating	Power input	A7//W35	kW	2.33	3.11	
	Performance coefficient	_	COP	4.29	4.50	
	Rated power		kW	10.00 (6.40~11.00)	14.50 (7.60~16.50)	
	Power input	A7/W45		2.90	4.26	
	Performance coefficient		COP	3.45	3.40	
-	Rated power	A35//W18	kW	11.00 (4.00~11.00)	16.50 (4.50~16.50)	
	Power input			2.97	4.34	
0	Energy efficiency		EER	3.70	3.80	
Cooling	Rated power		kW	8.50 (3.70~9.50)	12.50 (4.20~12.50)	
	Power input	A35//W7		2.98	4.31	
	Energy efficiency	_	EER	2.85	2.90	
	Design load (Pdesignh) @ -10°C		kW	8.0/8.0	12.0/12.0	
Seasonal data	Seasonal energy efficiency (ηs)	05/55	%	191/136	181/133	
(Heating)	Energy efficiency class	35/55	-	A+++/A++	A+++/A++	
	Annual energy consumption		kWh/y	-	-	
		Heating & DHW		-25~43	-20~43	
	Outdoor air temperature	Cooling	°C	15~	43	
Operating range	Delivery water temperature Heating & DHW Cooling	Heating & DHW		25~60	25~58	
		°C	7~25			
	Refrigerant type (GWP)			R32 (675)		
Refrigerant circuit	Q.ty of precharge (tons CO2)		kg (t)	2.0 (1.350)	2.9 (1.958)	
data	Refrigerant control system			Electronic expansion valve		
			type	Twin rotary - DC Inverter		
	Min. DHW tank capacity (not included)		L	300	500	
	Water/freon heat exchanger		type	Braze-welded plates		
	Water connections	Dimensione	pollici	1"M (DN25)		
	Operating pressure (system)	Мах	bar	3		
	Power supply Ph-V-Hz		Ph-V-Hz	1ph-230V-50Hz		
Electrical data	Maximum current		A	21	28	
F	Power cable (recommended)		type	3x6 mm²	3x6 mm²	
Product specifications	Fan	Туре	q.ty	DC Inverter	DC Inverter	
		Air flow	m³/h	3180	3600	
	Sound power level		dB(A)	60	63	
	Sound pressure level (a 1 m)		dB(A)	45	48	
	Dimensions	LxDxH	mm	1160x440x1120	1160x440x1120	
	Weight	Net	kg	104	118	
	Control (included)			RC-HY20-W / RC-HY40-W		
	Remote control via Modbus (optional)			MODBUS40M1		

1. Not compatible with RC-HY20-W.

The data reported above refers to the following standards: EN 14511:2018; EN 14825:2019; EN50564:2011; EN12102-1:2018; EN12102-2:2019; (EU)No:811:2013; (EU)No:813:2013; OJ 2014/C 207/02:2014.

TANKS

Model		WT-AP-DW1-300 C-1	WT-AP-DW1-500 C-1
Power supply		-	-
Volume	liter	291	498
Heating element	kW	Optional	Optional
Height/diameter	mm/ø	1486/650	1786/750
Weight	kg	75	118
Connector diameter	inches	1" 1/4"	1" 1/4"
Max. tank pressure	Bar	10	
Max. heat exchanger pressure	Bar	12	
Energy class		С	С

Tank range compatible with Hydrolution Hydrobox and Monobloc Flexible versions.

