

### THE RANGE THAT MEETS ALL NEEDS

The careful process of selecting system requirements and design is expanding in Italy. Thanks to continuous technological research for this purpose, an exclusive hydronic pump range has found its place on the market.

**HEATING** therefore incorporates a selection of excellent products for **heating**, **air conditioning** and **DHW production** for the residential and commercial sectors.

### HEATING

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# FAN COIL - EXPOSED AND RECESSED HYDRONIC TERMINALS

#### **EXPOSED UNIT**



HFLMM 200-900 W-SN

#### **RECESSED UNIT**



HFYMM 200 W-SN

#### Thermal comfort for all seasons in a single device.

Hokkaido FAN COIL terminals are cutting-edge products in terms of design, performance, quiet, consumption and functionality. They are ideal for all environments that need to be air-conditioned, heating or cooling 365 days a year at all times. Their versatility and ability to maintain indoor comfort make them products that can be installed both in homes and in other spaces such as offices, hotels, hospitals, airports, libraries, museums, archives, religious places of worship, warehouses and basements.

#### Flexible installation and simple maintenance

Both HokkaidoFAN COIL versions, recessed and exposed, can be installed both on the floor and on the ceiling thanks to the special shape of the condensate drain tray and the possibility of interacting via the remote control panel. Coil connections are on the left and can be switched to the right.

The FAN COILS can also be easily inspected, making routine and special maintenance easy and fast.

ONLY 12 W OF POWER CONSUMPTION [mod. 200]

**ONLY 19 DB(A)** [mod. 200]

#### **Characteristics**

5 power sizes for the exposed model and 1 power size for the recessed model.

Floor/ceiling model in the double exposed and recessed version.

Extremely quiet: only 19 dB(A) for size 200.

DC Brushless fan motor.

Useful for ceiling and floor installations.

Compact, elegant model with decorative feet (optional).

The grey louvres are manually adjustable on the exposed model, ensuring even diffusion of air inside the environment for optimal comfort.

# The DC Brushless fan motor is the technological heart of the Hokkaido FAN COIL range

- High energy efficiency.
- Economic savings.
- Significant reduction in energy consumption compared to tradition fan coil with AC motor.
- Reduced CO2 emissions.

#### In heating mode

Ventilation starts only if the water inlet temperature is >  $30^{\circ}$  C: this prevents the circulation of cold air in the room.

#### Temperature

The room temperature range that can be set on the Hokkaido fan coil thermostat is  $17{\rm -}30^{\circ}$  C (both in cold and heat).

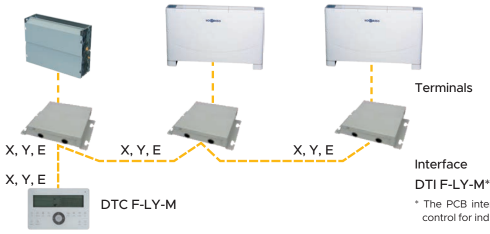


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# FAN COIL - EXPOSED AND RECESSED HYDRONIC TERMINALS

### **Centralized management**

Allows up to 64 units to be controlled completely and independently.



#### **Centralised control**

- LCD display.
- Soft touch buttons.
- Operating mode and temperature control.
- Speed control (high/medium/low).
- Daily on-off timer.

Exposed unit			HFLMM 200 W-SN	HFLMM 350 W-SN	HFLMM 550 W-SN	HFLMM 700 W-SN	HFLMM 900 W-SN				
Recessed unit			HFYMM 200 W-SN								
Power		V/Ph/Hz	220-240/1/50								
Air flow (H/M/L) 1		m3/h	255 / 215 / 190	510 / 430 / 380	765 / 650 / 570	1020 / 870 / 765	1530 / 1300 / 1150				
	Power (H/M/L)	kW	1.74 / 1.31 / 1.05	2.84/2.21/1.63	4.43 / 3.21 / 2.52	5.51/3.92/2.99	6.87 / 5.32 / 4.31				
Cooling 2	Water flow	l/h	299	488	762	948	1182				
5	Water load loss	kPa	8.5	16.3	30.1	16.6	31.4				
	Power (H/M/L)	kW	1.67 / 1.16 / 1.03	3.02 / 2.27 / 1.63	4.53 / 3.23 / 2.44	5.74 / 4.19 / 3.17	7.58 / 5.65 / 4.52				
Water heat. 45° C <sup>3</sup>	Water flow	l/h	245	400	625	777	969				
	Water load loss	kPa	5.6	10.2	17.7	10.2	17.9				
	Power (H/M/L)	kW	2.41 / 1.68 / 1.48	4.34 / 3.27 / 2.35	6.51 / 4.65 / 3.52	8.26 / 6.03 / 4.55	10.9 / 8.13 / 6.50				
Water heat. 55°C 4	Water flow	l/h	353	576	899	1.119	1.395				
	Water load loss	kPa	10.4	18.9	32.9	18.9	33.3				
	Power (H/M/L)	kW	2.76 / 1.92 / 1.69	4.98 / 3.75 / 2.69	7.47 / 5.33 / 4.03	9.47 / 6.91 / 5.22	12.5 / 9.32 / 7.46				
Water heat. 70° C 5	Water flow	l/h	201	328	512	637	795				
	Water load loss	kPa	3.8	6.8	11.9	6.8	12.0				
Electrical absorption (	H)	W	12	26	26	36	101				
Sound pressure (H/M	/L) 6	dB(A)	29/25/19	32/28/22	36/32/26	40/34/28	43/37/31				
Franciska.	Туре		DC Brushless								
Fan motor	Quantity		1								
F	Туре		Centrifugal with forward curved blades								
Fan	Quantity		1	2	2	3	3				
	Rows		3	2	3	2	2				
Coil	Maximum pressure	Pa	1.6								
	Diameter	mm	09.52								
	Net dimensions	mm	800x592x220	1000x592x220	1200x592x220	1500x592x220	1500x592x220				
E	Packaging dimensions	mm	889x683x312	1089x683x312	1289x683x312	1589x683x312	1589x683x312				
Exposed version	Net weight	kg	24.4	28.2	34.2	40.0	40.0				
	Gross weight	kg	28.4	33.2	39.7	45.5	45.5				
	Net dimensions	mm	550x545x212	750x545x212	950x545x212	1250x545x212	1250x545x212				
Deserved	Packaging dimensions	mm	639x639x305	839x639x305	1039x639x305	1339x639x305	1339x639x305				
Recessed version	Net weight	kg	17.0	20.0	25.0	32.0	32.0				
	Gross weight	kg	19.0	23.5	29.0	36.0	36.0				
Hydraulic connections	2	"			G3/4						
Drain		mm	0D016								

NOTES (1) H: High speed; M: Medium speed; L: Low speed - Useful pressure head recessed version: 12 Pa. (2) Cooling conditions: water in 7° C/ $\Delta$ T 5° C; air in 27° C DB/19° C WB. (3) Heating conditions: water in 45° C,  $\Delta$ T 5° C; air in 20° C DB. (4) Heating conditions: water in 55° C,  $\Delta$ T 5° C; air in 20° C DB. (5) Heating conditions: water in 70° C,  $\Delta$ T 10° C; air in 20° C WB. (6) Noise level tested in a semi-anechoic chamber, distance 1 m.

\* The PCB interface kit is already equipped with a wired control for individual control of the unit.

#### PCB interface kit

(to be combined with the centralized control)

An interface must be installed for each connected terminal.



# MONOBLOC R32



#### **OUTDOOR UNITS**



Single phase 5-7-9 kW HCEWMS 500 Z HCEWMS 700 Z HCEWMS 900 Z



Single phase 12-14-16 kW HCEWMS 1200 - 1400 - 1600 Z Three-phase 12-14-16 kW HCVWMS 1202 - 1402 - 1602 Z

#### DUAL STAGE COMPRESSOR



The dual stage compressor reduces possible vibrations during rotation, effectively dampening noise.

#### CIRCULATOR



Circulation pump included.

#### BROAD OPERATING RANGE



☆ ☆ ☆ HEATING
-25°/+35°
(external temperature)



PRODUCT PLUSES



**3 operating modes** Auto, cooling, heating.



Timer Daily and weekly.



Holiday mode Timer setting during a selected period.



**Disinfect** Activation of the antilegionella function.



Silent mode Setting of two sound dampening levels and two timers.



Recirculation pump Pump on and off settable using the timer.





#### **4 OPERATING MODES**

🎇 COOLING

HEATING

DOMESTIC HOT WATER PRODUCTION

AUTOMATIC

#### **3 COMBINED OPERATING MODES**



HEATING + DHW operating mode

#### **SYSTEM**

#### **Climatic curve management**

The system allows the user to set 2 curves for each thermal zone:

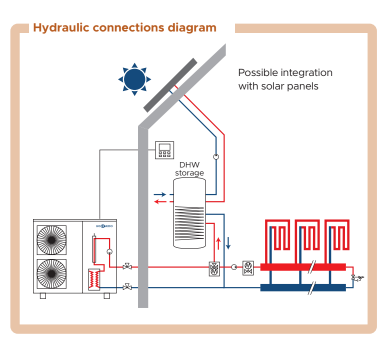
- Climatic curve in heating mode
- Climatic curve in cooling mode

Up to 8 different climate curves can be selected for each mode, depending on the external ambient temperature.

#### **INSTALLATION FLEXIBILITY**

The monobloc in R32 has extensive installation flexibility. Depending on the needs of the end user, the system allows

- Heat and cool rooms with radiant floors, high efficiency radiators and/or fancoils
- Product domestic hot water
- Integrate the tank with thermal solar panels
- Set the maximum operating current



## Dual-zone system DHW storage T<sub>1</sub> 7one 6 **T**<sub>2</sub>

Two zones controlled via interface and thermostats. Heating is carried out by means of radiant panels and/or radiators.

Possibility of setting different temperatures for each thermal zone.





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# MONOBLOC R32





#### Single phase 5-7-9 kW HCEWMS 500 Z HCEWMS 700 Z HCEWMS 900 Z



In heating mode with **35°C** delivery water temperature.



In heating mode with **55° C** delivery water temperature.

Model				HCEWMS 500 Z	HCEWMS 700 Z	HCEWMS 900 Z		
	Rated power		kW	4.65	6.65	8.60		
	Electrical absorption	A7//W35	KVV	0.93	1.35	1.87		
	Performance coefficient		COP	5.00	4.93	4.60		
U	Rated power		1347	4.80	6.70	8.60		
Heating	Electrical absorption	A7/W45	kW	1.33	1.88	2.50		
	Performance coefficient		COP	3.61	3.56	3.44		
	Seasonal energy efficiency (ŋs)	35/55	%	176/127	176/127	177/126		
	Energy efficiency class	35/55	-	A+++/A++	A+++/A++	A+++/A++		
	Rated power		kW	4.60	6.45	8.00		
	Electrical absorption	A35//W18	KVV	0.95	1.39	1.92		
Cooling	Energy efficiency		EER	4.84	4.64	4.17		
Cooling	Rated power		kW	4.85	6.30	7.95		
	Electrical absorption	A35//W7		1.63	2.27	3.15		
	Energy efficiency		EER	2.98	2.78	2.52		
		Heating		-25~35				
Operating limits		Cooling	°C		-5~43			
		DHW		-25~43				
	Heating				25~60			
	Delivery water temperature Cooli	Cooling	(	5~25				
		DHW		40~60				
	Type (GWP)			R32 (675)				
Refrigerant	Quantity (tons CO2) kg (t)			2.0 (1.350)				
	Control system			Electronic expansion valve				
Type of compressor				Twin Rotary – DC Inverter				
nternal circulator	Model			WILO Yonos PARA RS 15/6 RKC				
Expansion tank	Volume		L	2				
LXPAIISIUII LAIIK	Pre-load		bar	1.5				
Hydraulic connections	Water inlet/outlet		Inches	1"M	1"M	1"M		
	Power		Ph-V-Hz	1ph-220~240V-50Hz				
Electrical data	Maximum current		A	14.1				
	Power cable		type	3x4 mm <sup>2</sup>				
Control	Standard				Wire remote control			
Sound pressure level at 1 r	m	Max	dB(A)	48.8	52.3	54.5		
Sound power level		Max	dB(A)	61	64	67		
Dimensions		LxDxH	mm	1210x402x945				
Net weight			kg	92				

NOTE: The data contained above refer to the following standards: EN14511:2013; EN14825:2013; EN50564:2011; EN12102:2011; (EU)No:813:2013; (DJ 2014/C 207/02:2014.

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## MONOBLOC R32





Single phase 12-14-16 kW HCEWMS 1200 - 1400 - 1600 Z Three-phase 12-14-16 kW HCVWMS 1202 - 1402 - 1602 Z ENERGY EFFICIENCY CLASS

In heating mode with **35° C** delivery water temperature.

ENERGY EFFICIENCY CLASS

delivery water temperature.

Model				HCEWMS 1200 Z	HCEWMS 1400 Z	HCEWMS 1600 Z	HCVWMS 1202 Z	HCVWMS 1402 Z	HCVWMS 1602 Z
	Rated power		kW	12.30	14.10	16.30	12.30	14.10	16.30
	Electrical absorption	A7//W35	KVV	2.56	3.07	3.66	2.54	3.05	3.63
	Performance coefficient		COP	4.80	4.59	4.45	4.84	4.62	4.49
Handa a	Rated power		LAM	12.40	14.10	16.20	12.40	14.10	16.20
Heating	Electrical absorption	A7/W45	kW	3.52	4.06	4.72	3.45	3.99	4.70
	Performance coefficient		COP	3.52	3.47	3.43	3.59	3.53	3.45
	Seasonal energy efficiency (ns)	35/55	%	169/126	168/128	169/128	169/126	168/128	169/128
	Energy efficiency class	35/55	-	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
	Rated power		kW	12.20	14.00	15.50	12.20	14.00	15.50
	Electrical absorption	A35//W18	KVV	2.55	3.10	3.64	2.53	3.11	3.63
Caalina	Energy efficiency		EER	4.78	4.52	4.26	4.82	4.50	4.27
Cooling	Rated power		kW	10.90	12.90	13.80	10.90	12.90	13.80
	Electrical absorption	A35//W7	KVV	3.74	4.64	5.21	3.72	4.62	5.19
	Energy efficiency		EER	2.91	2.78	2.65	2.93	2.79	2.66
		Heating		-25~35			-25~35		
	Outside air temperature Coolin DHW	Cooling	°C		-5~46		-5~46		
On constitution literation		DHW		-25~43			-25~43		
Operating limits	Heating		00	25~60			25~60		
	Delivery water temperature	Cooling	~ ~ ~	5~25			5~25		
		DHW		40~60			40~60		
	Type (GWP)			R32 (675)			R32 (675)		
Refrigerant	Quantity (tons CO2)		kg (t)	2.8 (1.890)			2.8 (1.890)		
5	Control system				Electronic expansion valv	/e	Electronic expansion valve		
Type of compressor	<i>ii</i>			Twin Rotary - DC Inverter			Twin Rotary – DC Inverter		
Internal circulator	Model			WILO Yonos PÁRA RS 25/7.5 RKC			WILO Yonos PÁRA RS 25/7.5 RKC		
Europeien tenk	Volume		L	5			5		
Expansion tank	Pre-load		bar	1.5		1.5			
Hydraulic connections	Water inlet/outlet		Inches	1-1/4"M	1-1/4"M	1-1/4"M	1-1/4"M	1-1/4"M	1-1/4"M
/	Power		Ph-V-Hz	1ph-230V-50Hz			3ph-400V-50Hz		
Electrical data	Maximum current		A	26.8			11		
	Power cable			3x6 mm <sup>2</sup>			5x2.5 mm <sup>2</sup>		
Control Standard			Wire remote control				Wire remote control		
Sound pressure level at 1	m	Max	dB(A)	57.6	58	58.1	57.2	58.1	59
Sound power level		Max	dB(A)	68	71	71	68	71	71
Dimensions		LxDxH	mm		1404x405x1414		1404x405x1414		
Net weight			kg		158			172	

NOTE: The data contained above refer to the following standards: EN14511:2013; EN14825:2013; EN50564:2011; EN12102:2011; (EU)No:811:2013; (EU)No:813:2013; OJ 2014/C 207/02:2014.



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## AIR-WATER CHILLER

#### MONOBLOC UNIT



Single phase 5~7 kW HCWNMS 501-701 X



Single phase 10~12 kW HCWNMS 1001-1201 X Three-phase 12~14~16 kW

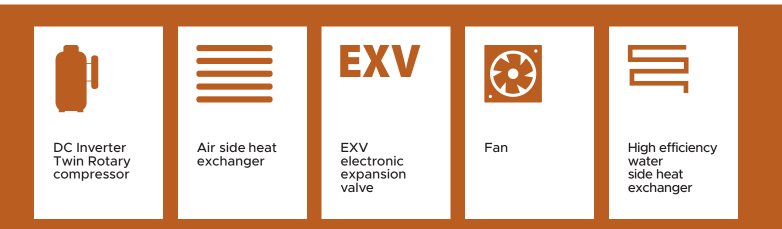
HCWSMS 1201-1401-1601 X

#### Mini Chiller monobloc with integrated hydronic module FULL DC Inverter

The Hokkaido Mini Chiller lets you cool and heat rooms by means of water terminals such as fan coils or radiant floors. High efficiency radiators can also be powered in heating.

The ultra compact design and the double control panel (onboard the unit or remote) make the Mini Chiller units systems that are easy to install and extremely functional.

Full DC Inverter compressor control and individual component optimisation guarantee the highest efficiency and energy savings.



#### **Main features**

#### Efficient

Low consumption and energy savings thanks to its integrated Full DC Inverter technology.

#### Ultra compact

The monobloc unit has a compact structure thanks to optimisation of the internal components, also containing the integrated hydronic group with the minimum dimensions.

#### **Environmentally friendly**

Mini Chiller uses the environmentally friendly R410A refrigerant, which does not damage the ozone.

#### **Maximum comfort**

The Inverter control allows units to rapidly reach the desired temperature, remaining constant and without annoying oscillations.

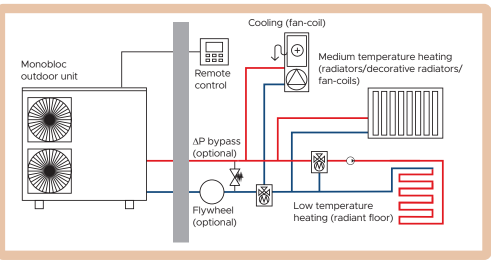
#### "Plug & play" solution

Installation is simple thanks to the integrated hydronic module, which includes electronic circulator, expansion tank, automatic vent valve and safety devices.

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# AIR-WATER CHILLER

#### SYSTEM DIAGRAM



Model				HCWNMS 501 X	HCWNMS 701 X	HCWNMS 1001 X	HCWNMS 1201 X	HCWSMS 1201 X	HCWSMS 1401 X	HCWSMS 1601 X		
Cooling performance (Air tem	p. 35°C - Water temp. in/out	12°C/7°C)										
Refrigerant power			kW	5.00 (1.90~5.80)	7.00 (2.10~7.80)	10.00 (2.90~10.50)	11.20 (3.10~12.00)	11.20 (3.10~12.00)	12.50 (3.30~14.00)	14.50 (3.50~15.50)		
Power absorption			kW	1.55	2.25	2.95	3.50	3.38	3.90	4.68		
EER				3.23	3.11	3.39	3.20	3.31	3.20	3.10		
Cooling performance (Air tem	p. 35°C - Water temp. in/out 2	23°C/18°C)										
Refrigerant power kW				5.60	8.00	10.60	12.20	12.20	14.20	15.60		
Power absorption			kW	1.15	1.85	2.50	2.65	2.60	3.10	3.60		
EER				4.87	4.32	4.24	4.60	4.70	4.58	4.33		
SEER				5.83	6.27	5.71	6.37	6.18	6.69	6.78		
Heating performance (T. air 7°	° C DB/6° C WB - T. water in/ou	t 40° C/45° C)				-			-			
Heating capacity			kW	6.20 (2.10~7.00)	8.00 (2.30~9.00)	11.00 (3.20~12.00)	12.30 (3.30~13.20)	12.30 (3.30~13.20)	13.80 (3.50~15.40)	16.00 (3.70~17.00)		
Power absorption			kW	1.90	2.50	3.14	3.78	3.72	4.25	4.85		
COP				3.26	3.20	3.50	3.25	3.31	3.25	3.30		
Heating performance (T. air 7°	° C DB/6° C WB - T. water in/ou	t 30° C/35° C)										
Heating capacity			kW	6.20	8.60	11.50	13.00	13.00	15.10	16.50		
Power absorption			kW	1.35	2.10	2.65	2.92	2.85	3.35	3.92		
COP				4.60	4.10	4.34	4.45	4.56	4.51	4.21		
SCOP				3.55	3.46	3.34	3.46	3.66	3.78	3.39		
Seasonal heating efficiency (ŋs) %			%	138.9	135.3	130.7	135.4	143.5	148.3	132.6		
Seasonal energy efficiency cl	ass						A+					
		C 11	0.0									
	External air	Cooling	°C				-5~46					
Operating limits	temperature	Heating	°C	-15~27								
	Water temperature	Cooling	°C	4~20								
6	· ·	Heating	°C	30~55 T. do Datas DC Jacobia								
Compressor	Туре			Twin Rotary DC Inverter								
Refrigerant	Туре			<u>R410A</u> 2.5 2.5 2.8 2.8 2.8 2.9 3.2								
	Load		kg	2.5								
Expansion valve	Туре			Electronic								
Air side heat exchanger	Туре			Finned coil with copper pipes and hydrophilic aluminium louvres								
F	Туре			DC Brushless           1         1         2         2         2         2         2								
Fan	Number			5.100	1		<u> </u>		-	7.000		
	Air flow		m³/h	5.100	5.100	7.000 7.000 7.000 7.000 7.000 Vith brazed stainless steel plates				/.000		
Westernite	Туре			0.53	0.53	0.70	0.78	0.78	0.78	1.06		
Water side		Volume		0.55	1.20	1.72	1.92	1.92	2.15	2.49		
heat exchanger	Water flow Load loss		m³/h kPa	15	1.20	1.72	1.92	1.92	18	2.49		
			Krd	CI	CI I	10	Electronic	10	10	19		
Circulator	Type Water flow		l/h	240	240	240	240	240	240	240		
circulator	Pressure head		/II 	5.5	5.5	7.5	7.5	7.5	7.5	7.5		
	Volume			2	2	3	3	3	3	3		
Expansion tank	Pre-load		bar	L	4	J	1	J	J			
Maximum/minimum water			bar				5/1.5					
Hydraulic connections	Water inlet/outlet		inches	1″	1″	1-1/4″	1-1/4"	1-1/4″	1-1/4″	1-1/4″		
nyuruune connections	Power			220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50		
	Maximum absorption		A	11.4	13.7	25.00	19.10	8.90	9.60	10.10		
Electrical data	Absorbed			3x2.50	3x2.50	3x4.00	3x4.00	5x3.00	5x3.00	5x3.00		
		no. x mm <sup>2</sup>	3x0.75	3x0.75	3x0.75	3x0.75	3x0.75	3x0.75	3x0.75			
			dB(A)	58	58	59	59	62	62	62		
		dB(A)	63	66	68	68	68	70	72			
		External	mm	990x354x966	990x354x966	970x400x1327	970x400x1327	970x400x1327	970x400x1327	970x400x1327		
Dimensions	(LxDxH)	Packaging	mm	1120x435x1100	1120x435x1100	1082x435x1456	1082x435x1456	1082x435x1456	1.082x435x1.456	1082x435x1456		
	1	Weight	kq	81	81	110	110	110	111	111		
Net		Gross	kg	91	91	121	121	121	122	122		
			ing	21		121	121	121	122	122		

(\*) Sound pressure at 1 m distance in an open field.

The data contained above refers to the following standards: EN14511:2013; EN14825:2013; EN50564:2011; EN12102:2011; (EU)No:811:2013; (EU)No:813:2013; OJ 2014/C 207/02:2014.



# HP SPLIT FULL DC INVERTER

#### **OUTDOOR UNITS**







Single phase 6.10 kW Single phase 8 kW HCEMS 802 X



Single phase 10~12 10 kW HCEMS 1002 - 1202 X Three-phase 14~15.50 kW

HCVMS 1402 - 1602 X

#### **INDOOR UNIT**



Single phase HHNMS 4-82 X HHNMS 10-162 X Three-phase HHSMS 12-162 X

TANK



### DHW UP TO 55° C WITHOUT **ELECTRICAL INTEGRATION**

#### Main features

6 power sizes: 6.10~8 kW and 10~12.10 kW (single phase); 14~15.50 kW (three-phase)

COP 4.73 (mod. 6.10 kW)

Class energy rating A++

Heating operation up to -20° C and +46° C in cooling

#### Why choose the HP SPLIT system

#### **Energy saving**

- Full DC Inverter technology.
- Energy Class A ++ in heating.
- Possible integration with solar thermal.

#### **Easy installation**

- Hydraulics integrated in the hydronic module.
- Split up to 50 m with 25 m difference in height between I.U. and O.U.
- Extremely compact outdoor unit.

#### Benefits and tax deductions

Solution suitable both for new constructions, as it is in a heat pump, and for renovations: it can be integrated with new or pre-existing boilers. Thermal Account 2.0; Tax deductions 65% (for the Italian market only).

#### Air-water heat pump for cooling, heating, domestic hot water

The new HP Split Hokkaido models guarantee maximum precision in temperature regulation, very high performance, in terms of energy efficiency.

The HP Split solution avoids the risk of freezing of external pipes in areas with cold temperatures.

It can also be connected to manage the control of additional heat generators such as: solar systems, gas or pellet boilers and supply tanks for DHW production.

#### **Outdoor units**

- Twin-Rotary DC Inverter compressor optimized for heating operation.
- The axial fans with DC Inverter motor allow better control of the treated air flow, lower consumption and reduced noise emissions.
- Electronic expansion valve for optimal regulation of the refrigerant flow in the circuit.
- Air side heat exchanger with internally corrugated copper pipes and aluminium louvres with increased surface area.

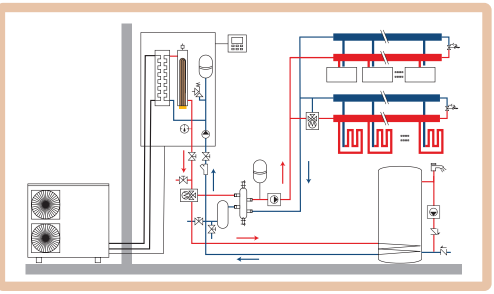
#### Indoor units

- Electronic circulator.
- Expansion tank.
- Vent valve, safety valve, flow switch and water pressure gauge.
- Supplementary electrical resistance.
- High efficiency water side heat exchanger, with stainless steel brazed plates.

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# HP SPLIT FULL DC INVERTER

SYSTEM DIAGRAM



Size			6	8	10	12	14	16
Unit					Out	door		
Models			HCEMS 602 X	HCEMS 802 X	HCEMS 1002 X	HCEMS 1202 X	HCVMS 1402 X	HCVMS 1602 X
	Supplied power	kW	6.10	8.00	10.00	12.10	14.00	15.50
Heating A7/W35 <sup>1</sup>	Power absorption	kW	1.29	1.73	2.17	2.74	3.26	3.79
5	COP		4.73	4.62	4.61	4.42	4.29	4.09
	Supplied power	kW	5.96	7.34	10.12	11.85	13.93	15.48
Heating A7/W45 <sup>2</sup>	Power absorption	kW	1.68	2.13	2.93	3.48	4.21	4.87
	COP		3.55	3.45	3.45	3.41	3.31	3.18
	Supplied power	kW	6.00	8.00	10.00	11.80	13.00	14.00
Cooling A35/W18 <sup>3</sup>	Power absorption	kW	1.29	1.78	2.07	2.65	3.21	3.68
5	EER		4.66	4.49	4.83	4.45	4.05	3.80
	Supplied power	kW	6.15	6.44	9.39	11.02	12.53	12.91
Cooling A35/W7 <sup>4</sup>	Power absorption	kW	2.08	2.24	3.26	4.17	5.21	5.52
5	EER		2.96	2.88	2.88	2.64	2.40	2.34
Seasonal energy efficiency class in heating	1		A++	A++	A++	A++	A++	A++
	Heating				-20	~ 35		
Outside temperature operating interval	DHW/	°C				~43		
	Cooling					~46		
Power				1-220~2	40V-50HZ		3-380~4	15V-50HZ
Protection switch flow		A	32	32	40	40	32	32
Sound power level		dB(A)	66	68	67	68	72	72
Compressor		00(1)	Twin Rotary DC Inverter					
Refrigerant	Type/guantity	kg	R410A/2.5	R410A/2.8	R410A/3.9	R410A/3.9	R410A/4.2	R410A/4.2
Diameter of refrigerant piping on liquid/gas side		mm (in)	1111011/210	1111011/210	a 9 52 (3/8") -	- ø 15.88 (5/8")	1111010112	
Maximum splitting 0.U I.U.		m	20	30	50	50	50	50
Maximum height difference O.U. I.U./I.U O.U.		m	10/8	20/15	30/25	30/25	30/25	30/25
Dimensions	I - D - H	mm	960 - 380 - 860	1075 - 395 - 965	900 - 400 - 1327	900 - 400 - 1327	900 - 400 - 1327	900 - 400 - 1327
Net weight/		kg	60	76	99	99	115	115
Isolation		-	00	,,,		24	115	115
ISolation						21		
Unit					Inc	loor		
Models			HHNM	S 4-82 X		10-162 X	ЯМАНН	12-162 X
models	Domestic Water			0 4 02 X		~55	TITISTIS	12 102 /
Delivery water temperature interval	Heating	°C				~55		
benvery water temperature intervar	Cooling		7~25					
Power	Cooling		1-220~240V-50HZ 3-380~415V-50HZ					15V_50H7
Protection switch flow		A		1 220 2		32	5-500 -	IJ V JUIL
Integrative heating elements		kW	15.	+ 1.5			15+1	5 + 15
Sound power level		dB(A)		13	1.5 + 1.5 45		<u>1.5 + 1.5 + 1.5</u> 45	
	Volume			tJ		3		ťJ
Expansion tank	Pre-load	bar						
	Туре	-	1.5 DC Inverter centrifuge					
Circulation pump	Minimum water flow		6	60	DCIIIVeite		60	
	Max pressure head				7.5		7.5	
Max pressure head m Water/freon exchanger -				6		exchanger	/	
						exchanger /3.0		
		bar inches				DN25)		
					0 0	1/11/2 31		
Hydraulic connection diameter			400 4	77 0/2			400 4	17 OCE
Hydraulic connection diameter Dimensions Net weight	L - D - H	mm ka		27 - 865	400 - 4	27 - 865		27 - 865 53

1. Measurement conditions A7/W35: outdoor air temperature 7° C DB/6° C WB, delivery water temperature 35° C, return water temperature 30° C. 2. Measurement conditions A7/W45: outdoor air temperature 7° C DB/6° C WB, delivery water temperature 40° C. 3. Measurement conditions A35/W18: outdoor air temperature 35° C DB/24° C WB, delivery water t

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# HOT WATER

### Water heater with heat pump 150 litre "In Room" monobloc series



ErP Ready



Cold water inlet diffuser (with micro-holes to limit turbulence and water mixing)



Flat microchannel aluminium heat exchanger (greater contact surface with the tank and better heat exchange)



- 88



Further tube winding on the bottom of the "nest effect" tank (higher useful DHW volume)

Model			HWMGS 1150 A
Tank volume	L	150	
Rated thermal power1	W	1500	
Rated power consumption <sup>1</sup>		W	429
Rated hot water production	capacity <sup>1</sup>	L/h	32
COP (rated) <sup>1</sup>		W/W	3.50
COPDHW2		W/W	3.52
Test cycle profile <sup>2</sup>		-	L
Volume of hot water at 40°	(2	L	161
Energy Efficiency Class <sup>3</sup>		-	A*
IP Degree of protection		-	IPX4
Hot water T. adjustment int	rerval	°C	35~70 (55 default)
	Power	Ph-V-Hz	1-220~240-50
Electrical data	Integrative heating element	W	1500
	Maximum absorption (including heating element)	W	2500
	Type (GWP)	-	R134a (1430)
Refrigerant	Quantity	kg	0.8
	Tons of CO2 equivalent	t	1.144
Compressor		-	Rotary ON/OFF
Dimensions	Unit Ø x H	mm	591 x 1685
Net weight		kg	74
Sound power level		dB(A)	60
Sound pressure level at 1 m		dB(A)	50
	Tank material	-	Stainless steel
Tank	DHW hydraulic connections	(" - DN)	1/2 - DN15
Idlik	Magnesium anode	-	3/4" - Ø21 x 400
	Maximum operating pressure	bar	7
	Operating range	°C	0~45
	Rated flow (not ducted)	m3/h	369
Suctioned air	Air flow (ducted)	m3/h	Not permitted
	Air duct - Diameter	mm	-
	Air duct - Length	m	-

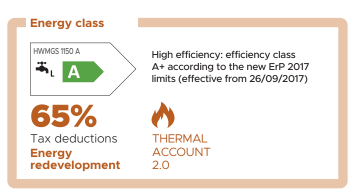
Conditions: suctioned air 20° C DB(15° C WB), inlet water 15° C / outlet 55° C.
 Test according to EN16147; air 20° C. 3. Directive 2009/125/EC - ERP EU no. 814/2013 (TUV Sud certification).
 \* Efficiency class A+ in accordance with the new 2017 ErP limits (effective from 26/09/2017).

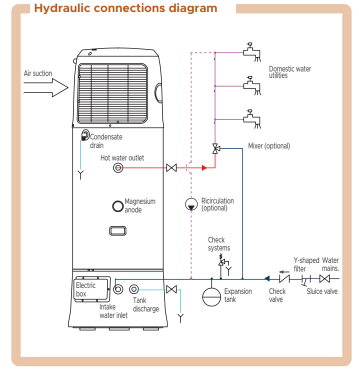
### Characteristics

Water heater with heat pump, monobloc on base R134A | Refrigerant gas 150 litres | Stainless steel tank 60° C | Hot water with the compressor only COP 3.52\* Anti-legionella cycle. Multi-function control panel: • clock, timer, night programming, absence and holiday

- programmes operating modes: standard, energy savings, fast
- operation, e-heater

\* In accordance with EN 16147





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# HOT WATER

### Water heater with heat pump 300/500 litre "Ducted" monobloc series Possibility of integration with solar thermal



Certification EN 16147 from a third-party accredited laboratory BUREAU VERITAS.





ErP Ready

### HWMAS 3200 HEA-3 **HWMAS 5400 HEA-3**

HOGAIDO

#### **4** installation modes

air outlet i air intake air outlet air outlet air outlet air outlet air outlet air intake

Model			HWMAS 3200 HEA-3	HWMAS 5400 HEA-3
Tank volume		L	300	500
Solar integratio	n coil (stainless steel)	m <sup>2</sup>	1.0	1.0
Rated thermal		W	1840	3700
Rated power co	nsumption <sup>1</sup>	W	533	1093
Rated hot wate	r production capacity <sup>1</sup>	L/h	45	85
COP (rated) <sup>1</sup>		W/W	3.45	3.39
COPDHW <sup>2</sup>		W/W	2.67	2.69
Test cycle profil	e <sup>2</sup>	-	XL	XXL
Volume of hot		L	351	501
Energy Efficience	zy Class <sup>3</sup>	-	A	A
IP Degree of pro	otection		IPX1	IPX1
	justment interval	°C	10~70 (50 default)	10~70 (50 default)
Maximum DHV	V temperature only compressor	°C	60	60
	Power	Ph-V-Hz	1-220~240-50	1-220~240-50
Electrical data	Integrative heating element	W	1600	1600
	Maximum current (including heating element)	A	10.0	13.0
	Type (GWP)	-	R134a (1430)	R134a (1430)
Refrigerant	Quantity	kg	0.80	1.45
5	Tons of CO2 equivalent	t	1.144	2.074
Compressor		-	Rotary (ON/OFF)	Rotary (ON/OFF)
Dimensions	Unit Ø x H	mm	640 x 1845	700 x 2230
Net weight		kg	104	122
Sound power le	evel	dB(A)	59	60
Sound pressure		dB(A)	46	45
	Tank material	-	Stainless steel	Stainless steel
	DHW hydraulic connections	(" - DN)	1" - DN25	1" - DN25
Tank	Hydraulic solar coil connections	(" - DN)	3/4" - DN20	3/4" - DN20
	Magnesium anode	-	G3/4" - Ø 21x300	G3/4" - Ø 21x300
	Maximum operating pressure	bar	10	10
	Operating range	°C	-5~+43	-5~+43
	Rated flow (not ducted)	m³/h	450(@0Pa)	400(@0Pa)
Suctioned air	Air flow (ducted)	m³/h	400(@60Pa)	350(@60Pa)
	Air duct - Diameter	mm	177	177
	Air duct – Length	m	6	6

Conditions: suctioned air 20° C DB (15° C WB), inlet water 15° C / outlet 55° C.
 Test according to EN16147; air 7° C. 3. Directive 2009/125/EC - ERP EU no. 814/2013 (BUREAU VERITAS certification).

#### Characteristics

Water heater with heat pump, monobloc on base with the possibility of integration with solar thermal R134A | Refrigerant gas 300 or 500 litres | Stainless steel tank

60° C | Hot water with the compressor only

COP 2.67\* | For 300 litre model

COP 2.69\* | For 500 litre model

Anti-legionella cycle | Can be customized for different needs or can be excluded Innovative soft touch control panel to facilitate

commissioning, use and maintenance

\* In accordance with EN 16147



