NXHM 004-016





RIELLO PRESENTS NXHM

NXHM IS A MONOBLOC AIR SOURCE HEAT PUMP FOR RESIDENTIAL APPLICATIONS, ABLE TO MEET ALL HEATING NEEDS ALONG WITH THE PRODUCTION OF DOMESTIC HOT WATER. THE SYSTEM IS DESIGNED TO BE INSTALLED OUTDOORS AND CONNECTED TO THE RESIDENTIAL SERVICES BY MEANS OF DEDICATED HYDRAULIC LINES.

NXHM can be installed as a stand-alone heat generator, as a generator in a

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hybrid configuration, or as a single heat generator in fully electric systems

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may therefore be eligible for government funding

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SILENT OPERATION: for home comfort

WIDE RANGE OFFER FOR ALL HOUSEHOLD NEEDS: 10 models from 4kW to 16kW

POWERFUL PERFORMANCE WITH HIGH EFFICIENCY:

energy class A+++ (35°C) or A++ (55°C) ensuring high heating power at less energy consumption

SUSTAINABILITY:

operating on ecological R32 refrigerant with low Global Warming Potential (GWP) and CO₂ emissions

CASCADED SYSTEM:

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multiple units can be linked together to efficiently meet the customer's peak heat demand or integrated with other heat sources









scan QR code for entry *accredited installers, 5 years as standard

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EFFICIENCY IS A CHOICE

NXHM OFFERS:

a choice of environmental responsibility, as it takes full advantage of a renewable energy source;

a design choice, as it guarantees the flexibility needed to adapt to a variety of applications, whether residential or otherwise;

an energy choice, when combined with low temperature systems, it reaches class A+++;

a value choice, because it is a solution that contributes to the maximum overall energy efficiency of the building, minimising running costs and therefore enhancing the value of the building itself;

a suitable choice as it supplies a high output temperature of up to 65 °C with wide operating conditions such as -25°C in winter and +43°C in summer.



SUSTAINABILITY

The new NXHM supplied with R32 refrigerant helps the unit operate more sustainably and effectively. A lower Global Warming Potential (GWP) and reduced charge volume, R32 provides the perfect solution being not only more environmentally friendly having lower CO₂ emissions but also higher energy efficiency**.

All parts containing fluorinated greenhouse gas have been hermetically sealed, this minimises the potential for leaks and will not require the unit to be opened when placing the system into operation.



HOME COMFORT

SILENT OPERATION



The single fan struture accross the whole range reduces noise levels during operation. Additionally, when needed, the customer can program the unit to run in silent mode. This reduces the maximum operation of the compressor and fan speed ensuring very quiet operation.



ANTI-FREEZE



The anti-freeze program protects the entire system, especially the hydraulic components from damage due to a very cold ambient air temperature. The unit will work in heating mode when the temperature of the water flow in the system drops below a certain value.

The anti-freeze function has a highest priority compared with other functions. The program can be set by the end user to make the unit work when they are not at home to protect the heat pump from damage due to freezing.

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EASE OF INSTALLATION





All the units are equipped with a Twin rotary DC inverter compressor, which modulates the power necessary to perfectly match the actual required load.

The complete hydronic kit with all the essential components is inside the unit for quick and easy installation.



CASCADE SYSTEM

A cascaded heat pump system allows up to 6 units, even with differing outputs, to work together to meet customer's high heat load requirement. The system modulates between minimum and maximum heat demand as needed, adjusting to seasonal variations maximising efficiencies at multiple temperature zones and reducing overheating. Cascaded system can satisfy both space heating or cooling and domestic hot water demands simultaneously.



NXHM | Monobloc air to water heat pump R32

FULLY UNDER CONTROL

MULTI-FUNCTION WIRED CONTROLLER

REC10MH SYSTEM CONTROLLER



- Multiple language options to meet customer needs
- Modbus protocol and network flexibility
- Manage cascaded system of up to 6 units
- Holiday & Comfort settings make for convenience

RIELIO FRI 18/03/2022 PLANT MENU 1.3 bar STATE 0 ENTER IIII. **4**2[°][℃] - \otimes : (INFO) SET BACK HOT WATER TEMPERATURE ******

The panel is installed inside the home.

The **REC10MH** control panel provides the user with a simple, intuitive way of managing heat pump operation and the full-electric system that is installed.

The large, backlit, colour display can be used to manage the various energy sources and set the operating temperatures and time bands. When combined with a hybrid distribution system, the operation of a multi-zone system can also be controlled via REC10MH.

USB FUNCTION



Easily transfer parameter settings between different wire controllers

Convenient program upgrades with one key and save time on site installation

ACCESSORIES TO MEET EVERY NEED



Available as either 3 kW single phase or 4.5 kW single phase or three phase. Controlled by the heat pump.

REC10MH REMOTE CONTROL System controller for full-electric systems.



OUTDOOR AIR SENSOR Managed by the REC10MH remote control.



BUFFER TANK OF 50L Suitable for vertical installation.

1" Y FILTER



HEAT PUMP CYLINDER

Indirect, unvented stainless-steel hot water storage cylinder with 50 litre buffer store. Pre-plumbed with prefabricated pipework and wiring saves installation time. Magnetic system filter included. Available in 170, 200, 250 and 300 litre capacities.

MODEL	PRODUCT CODE
170	29450639
200	29450640
250	29450641
300	29450642





NXHM | Monobloc air to water heat pump R32

THE APPLICATIONS

The following diagram is an installation example where the only heat generator is the heat pump. This meets all the typical space heating and DHW needs of a single-family domestic home. The REC10MH remote control coordinates system operation to guarantee optimum comfort for the occupants with the lowest possible electricity consumption.

#1 DIAGRAM: UNDERFLOOR HEATING AND DHW SYSTEM (FULL-ELECTRIC VERSION)

- 1 NXHM heat pump
- 2 Heat pump controller
- 3 Mesh filter
- 4 Heat pump cylinder
- 5 Magnetic filter
- 6 3-way valve

- 7 System pump
- 8 DHW expansion vessel
- 9 REC10MH controller
- 10 Under floor heating circuits
- 11 System by-pass



A fully indemnified system design service is available, please contact your local representative for further details.



The following diagram shows one of the possible installation configurations for a heat pump and a gas boiler that meet all the typical space heating and DHW needs of a single-family domestic home. There are many hybrid solutions, but all of them are designed to minimise consumption without compromising the user's comfort.

#2 DIAGRAM: HEATING WITH RADIATORS AND DHW SYSTEM (HYBRID VERSION)

- 1 NXHM heat pump
- 2 Heat pump controller
- 3 Mesh filter
- 4 Non-return valves
- 5 Gas boiler
- 6 Magnetic filter
- 7 Heat pump cylinder

- 8 3-way valve
- 9 System pump
- 10 REC10MH controller
- 11 DHW expansion vessel
- 12 System by-pass
- 13 Radiator circuit



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CONNECTIONS AND TECHNICAL DATA NXHM

HYDRAULIC CONNECTIONS



NXHM 008-016



A. Water inlet connection* B. Water outlet connection* C. Discharge connection** *1" (models 4 & 6) - 1 1/4" (all other models) **1/2"

TECHNICAL DRAWINGS





NXHM 008-016

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DIMENSIONS

	uom	4	6	8	10	12	14	16	12T	14T	16T
Product code		20191936	20191940	20191942	20191943	20191944	20191945	20191946	20191947	20191948	20191949
W - Width	mm	1295	1295	1385	1385	1385	1385	1385	1385	1385	1385
D - Depth	mm	429	429	526	526	526	526	526	526	526	526
H - Height	mm	792	792	945	945	945	945	945	945	945	945
Net weight	kg	98	98	121	121	144	144	144	160	160	160

TECHNICAL DATA

	note	uom	4	6	8	10	12	14	16	12T	14T	16T
PERFORMANCE DATA SPACE HEATING												
Performance in heating (A7°C DB; W	135°C)											
Nominal heating capacity	1	kW	4.20	6.35	8.40	10.00	12.10	14.50	15.90	12.10	14.50	15.90
СОР	1		5.10	4.95	5.15	4.95	4.95	4.60	4.50	4.95	4.60	4.50
SCOP	1		4.85	4.95	5.21	5.19	4.81	4.72	4.62	4.81	4.72	4.62
Performance in heating (A7°C DB; W	145°C)											
Heating capacity	2	kW	4.30	6.30	8.10	10.00	12.30	14.10	16.00	12.30	14.10	16.00
СОР	2		3.80	3.70	3.85	3.75	3.70	3.60	3.50	3.70	3.60	3.50
Performance in heating (A7°C DB; W	(55°)											
Heating capacity	3	kW	4.40	6.00	7.50	9.50	11.90	13.80	16.00	11.90	13.80	16.00
СОР	3		2.95	2.95	3.18	3.10	3.05	2.95	2.85	3.05	2.95	2.85
SCOP	3		3.31	3.52	3.52	3.49	3.45	3.47	3.41	3.45	3.47	3.41
	(a = 0 c)											
Performance in heating (A2°C DB; W	135°C)	1.10/			710	0.20	0.20	11.00	12.00	0.20	11.00	12.00
	<u> </u>	KVV	4.40	5.50	(.10	8.20	9.20	11.00	13.00	9.20	11.00	13.00
	4		4.00	3.90	4.10	4.00	3.90	3.60	3.45	3.90	3.60	3.45
Performance in heating (A2°C DB; W	145°C) -	1.107	E 10	F 00	740	7.05	10.00	11 50	10 70	10.00	11 50	10 70
Heating capacity	5	KVV	5.10	5.80	7.40	(.85	10.60	11.50	12.70	10.60	11.50	12.70
	5		3.00	3.00	3.25	3.20	3.00	2.85	2.85	3.00	2.85	2.85
Performance in heating (A2°C DB; W	155°)	1.107	E 10	F (F	710	0.10	11 20	12 1.0	12.20	11 20	12 1.0	12.20
		KVV	5.10	5.05	(.10	8.10	11.30	12.40	13.30	11.30	12.40	13.30
СОР	6		2.45	2.45	2.60	2.56	2.50	2.45	2.40	2.50	2.45	2.40
Performance in heating (A-7°C DB;	N35°C)											
Nominal heating capacity	7	kW	4.70	6.00	7.00	8.00	10.00	12.00	13.10	10.00	12.00	13.10
СОР	7		3.10	3.00	3.20	3.05	3.00	2.85	2.70	3.00	2.85	2.70
Performance in heating (A-7°C DB;	N45°C)											
Heating capacity	8	kW	4.30	5.40	6.60	7.35	10.20	11.70	12.80	10.20	11.70	12.80
СОР	8		2.35	2.40	2.55	2.55	2.40	2.35	2.25	2.40	2.35	2.25
Performance in heating (A-7°C DB;	N55°)											
Heating capacity	9	kW	4.00	5.15	6.15	6.85	9.80	11.00	12.50	9.80	11.00	12.50
СОР	9		1.95	2.00	2.05	2.00	2.05	2.05	2.00	2.05	2.05	2.00
ENERGY EFFICIENCY SPACE HEATING												
Energy efficiency class (W35°C)	10		A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++
Energy efficiency class (W55°C)	11		A++	A++	A++	A++	A++	A++	A++	A++	A++	A++
SOUND DATA												
Sound pressure	12	dB(A)	45.0	47.5	48.5	50.5	53.0	53.5	57.5	53.5	54.0	58.0
Sound power	13	dB(A)	55	58	59	60	65	65	68	65	65	68
ELECTRICAL DATA												
Supply voltage	V/ph/Hz 230/1/50								400/3/50			

(1) Outside air temperature 7°C DB. 6°C WB; water inlet/outlet 30/35°C

(2) Outside air temperature 7°C DB. 6°C WB; water inlet/outlet 40/45°C

(3) Outside air temperature 7°C DB. 6°C WB; water inlet/outlet 47/55°C

(4) Outside air temperature 2°C DB. 1°C WB; water inlet/outlet 30/35°C

(5) Outside air temperature 2°C DB. 1°C WB; water inlet/outlet 40/45°C

(6) Outside air temperature 2°C DB. 1°C WB; water inlet/outlet 47/55°C

(7) Outside air temperature -7°C DB. -8°C WB; water inlet/outlet 30/35°C

(8) Outside air temperature –7°C DB. –8°C WB; water inlet/outlet 40/45°C

(9) Outside air temperature -7°C DB. -8°C WB; water inlet/outlet 47/55°C

(10) Value referring to the average climatic profile for a 35°C delivery temperature. Values complying with regulation 811/2013

(11) Value referring to the average climatic profile for a 55°C delivery temperature. Values complying with regulation 811/2013

(12) Measured at a position 1m in front of the unit and (1+unit height)/2m above the floor in semi-anechoic chamber

(13) Declared value in compliance with the EN 12102-1



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