

0071 - 0302 23.63-94.21 kW



WW(H)-HT represent the best solution for systems in which there is the need to produce high temperature hot water for both space heating and hot water purposes. The special compressor used guarantees hot water production up to 65°C.

Version WW-HT, heating only, or version WWH-HT, reversible on hydraulic side, can completely meet any system and application requirements, with a vast range of models, hydronic configurations and accessories. The new WW(H)-HT range is ideal for commercial (offices, hotels), domestic (homes, apartments) or industrial installations (domestic hot water production only).

Control



and Echelon

Electronic control W3000TE

ModBus,

LonWorks protocols.

The W3000TE controller is the new device designed especially for heat pump applications with incorporated logic for high and very high temperature hot water production. The keypad features function controls and a complete LCD display for viewing data and activating the unit, via a multilevel menu, with settable display language. The controller provides temperature for the heating and cooling systems in the air-conditioned rooms, as well as for domestic hot water. These different temperatures are managed automatically based on the different conditions in which the system operates, with the possibility to assign specific levels of priority to domestic hot water production, depending on the needs of the application. Diagnostics include complete alarm management, "blackbox" functions (via PC) and alarm log (display or PC) for best analysis of unit be haviour. For systems made up of multiple units, differentiated device management means just a certain portion of the capacity installed can be dedicated to domestic water production, in this way ensuring more efficient energy distribution and, at the same time, guaranteeing simultaneous water delivery to the different distribution systems. The built-in clock can be used to create an operating profile containing up to 4 typical days and 10 time bands, essential for efficient programming of energy production, and fundamental for managing the Legionella prevention cycles. Supervision is available with different options,

A dedicated wall-mounted keypad can be used for remote control of all the functions.

proprietarydevices or by integration into third party systems

BACnet-over-IP

BACnet,

Refrigerant



Versions

B Basic

Configurations

- Basic function

H Function with heat pump, reversible on hydraulic side

Features

REFRIGERANT GAS R410A

The use of R410A allowed to achive better energy efficiencies with environment full respect (ODP = 0)

ELECTRONIC EXPANSION VALVE SUPPLIED STANDARD

The use of the electronic expansion valve generates considerable benefits, especially in cases of variable demand and different external conditions. It was introduced into these units as a result of accurate design choices concerning the cooling circuit and the optimisation of operation in various different working conditions

EXTENSIVE RANGE OF OPERATION

Production of high temperature hot water up to 65°C for space heating and hot water purposes.

STACKABLE UNITS

The special structure of the units (without on-board pumps) is designed to allow two units to be stacked on top of each other without any additional accessories, reducing the space requirements when needing to expand system capacity. The capacity of two heat pumps with the footprint of a single unit

INTEGRATED HYDRONIC MODULE

The units can be supplied with a hydronic kit on the user side and a hydronic kit on the source side. These kits include all the water circuit components so as to optimize installation space, times and costs.

In addition, a vast selection of pumps available, up to 13 different models, for both the user side and the source side, means the best solution can always be configured in terms of flow-rate, available pressure head and power consumption.

INTEGRATED CONDENSATION'S CONTROL

The electronics of the units manages the most suitable condensing control for each type of application: two-way modulating valve, inverter control for the pumps.

RENEWABLE ENERGY FOR COMMERCIAL INSTALLATIONS

Best solution in centralised residential systems such as apartment buildings, where the cost of renovation needs to be limited by keeping the same distribution system with radiators, while offering a source of renewable energy.

MODULAR CONFIGURATION

Modular configuration with capacity extension up to 400kW for medium- and high-capacity installations. Ability of managing different thermal loads according to the requirements of both heating and the domestic hot water systems.

Accessories

- Soft start
- Stackable units
- User side and source side hydronic kit (n°13 single pumps and n°13 twin head-pumps available)
- Water connections can be placed on the right-hand side, top or rear.
- Extra soundproof lining to reduce the noise emissions.
- Outside air temperature probe for plant water set point compensation.
- Three-way valve for domestic hot water
- Set-up for remote connectivity with ModBus/Echelon protocol cards





WWH-HT			0071	0091	0101	0121	0131	0151
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/5
ERFORMANCE								
COOLING ONLY (GROSS VALUE)								
Cooling capacity	(1)	kW	23,63	28,01	32,00	36,56	41,30	47,10
otal power input	(1)	kW	5,220	6,220	6,856	7,856	8,679	10,11
ER	(1)	kW/kW	4,521	4,502	4,665	4,656	4,758	4,663
SEER	(1)	kW/kW	4,810	4,730	4,970	4,920	5,020	4,900
OOLING ONLY (EN14511 VALUE)								
cooling capacity	(1)(2)	kW	23,50	27,90	31,90	36,40	41,10	46,90
ER	(1)(2)	kW/kW	4,340	4,330	4,480	4,470	4,560	4,480
SEER	(1)(2)	kW/kW	4,590	4,530	4,760	4,700	4,790	4,690
ooling energy class			С	С	С	С	С	С
EATING ONLY (GROSS VALUE)								
otal heating capacity	(3)	kW	27,52	32,84	37,04	42,58	47,79	54,59
otal power input	(3)	kW	6,200	7,331	8,149	9,330	10,39	11,87
OP		kW/kW	4,435	4,475	4,540	4,566	4,596	4,588
EATING ONLY (EN14511 VALUE)	(0)(0)		07.00	22.22	07.40	10.70	40.00	= 1 00
otal heating capacity	(3)(2)	kW	27,60	32,90	37,10	42,70	48,00	54,80
OP	(3)(2)	kW/kW	4,210	4,260	4,320	4,340	4,360	4,380
poling energy class			В	В	В	В	В	В
NERGY EFFICIENCY	-11.65	4.040.043						
EASONAL EFFICIENCY IN COOLING (Re	g.	16/2281)						
mbient refrigeration	(4.1)							
rated,c	(11)	kW	-	-	-	-	-	-
EER	(11)(12)	0/	-	-	-	-	-	-
erformance ηs	(11)(13)	%	-	-	-	-	-	-
EASONAL EFFICIENCY IN HEATING (Reg			00.5	00.7	40.0	50.4	F0 F	04.7
Design	(4)	kW	32,5	38,7	43,9	50,1	56,5	64,7
COP	(4)(14)	0/	5,12	5,07	5,26	5,23	5,34	5,24
erformance ηs	(4)(15)	%	197	195	202	201	206	202
easonal efficiency class	(4)	1.107	A++	A++	A++	A++	A++	A++
Design COP	(5)	kW	30,1	36,0	40,4	46,6	52,2	59,6
	(5)(14) (5)(15)	%	4,12 157	4,15 158	4,22 161	4,25 162	4,26 162	4,24 162
erformance ηs easonal efficiency class	(5)	70	A++	A++	A++	A++	A++	A++
XCHANGERS	(5)		ATT	ATT	ATT	ATT	ATT	ATT
	SED A TIC							
EAT EXCHANGER USER SIDE IN REFRICE /ater flow			1 120	1,340	1,530	1.748	1.075	2.252
ressure drop	(1)	l/s kPa	1,130 18,0	1,340	18,6	19,3	1,975 19,4	18,6
EAT EXCHANGER USER SIDE IN HEATIN	. ,	кга	10,0	10,5	10,0	19,5	13,4	10,0
ear exchanger user side in hearing	(3)	I/o	1,728	2.068	2,341	2.694	3,029	3,460
ressure drop	(3)	l/s kPa	42.2	2,066	43.5	45.8	45,7	44,0
EAT EXCHANGER SOURCE SIDE IN REF			42,2	44,0	43,3	45,0	45,7	44,0
later flow	RIGERA (1)	l/s	1,373	1,629	1,850	2,114	2,379	2,723
ressure drop	(1)	kPa	11,9	12,4	14,0	14,8	16,2	17,6
EAT EXCHANGER SOURCE SIDE IN HEA	. ,	NΓα	11,3	14,4	17,0	17,0	10,2	17,0
eat exchanger source side in hea ater flow	(3)	l/s	1,328	1,585	1,788	2,055	2,307	2,635
ressure drop	(3)	kPa	11,2	11,7	13,1	14,0	15,2	16,5
EFRIGERANT CIRCUIT	(0)	NI CI	11,2	1 1,1	10,1	1-7,0	10,2	10,5
ompressors nr.		N°	1	1	1	1	1	1
o. Circuits		N°	1	1	1	1	1	1
efrigerant charge		kg	2,80	3,30	3,70	4,30	4,90	5,50
DISE LEVEL		n.g	2,50	5,50	5,70	1,00	1,00	0,00
ound Pressure	(6)	dB(A)	51	52	53	54	55	55
ound power level in cooling	(7)(8)	dB(A)	66	67	68	69	70	70
ound power level in heating	(7)(9)	dB(A)	66	67	68	69	70	70
ZE AND WEIGHT	(·)(°)	GD(/ t)					, ,	7.0
EL AND WEIGHT	(10)	mm	1200	1200	1200	1200	1200	1200
	(10)	mm	600	600	600	600	600	600
	(10)	mm	855	855	855	855	855	855
perating weight	(10)	kg	235	245	250	255	265	275
porating worgin	(10)	кy	200	2-70	200	200	200	213

Notes

- 1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger water
- Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger water (in/out) 30°C/35°C.
 Values in compliance with EN14511
 Plant (side) heating exchanger water (in/out) 40°C/45°C; Source (side) heat exchanger water (in/out) 10°C/7°C
 Parameter calculated for LOW-TEMPERATURE application in AVERAGE climate conditions according to [REGULATION (EU) N. 813/2013]
 Parameter calculated for MEDIUM TEMPERATURE application in AVERAGE climate conditions according to [REGULATION (EU) N. 813/2013]
 Average sound pressure level at 1m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level

- non-binding value calculated from the sound power level.
- 7 Sound power on the basis of measurements made in compliance with ISO 9614.
 8 Sound power level in cooling, indoors.
 9 Sound power level in heating, indoors.
 10 Unit in standard configuration/execution, without optional accessories.
 11 Parameter calculated according to [REGULATION (EU) N. 2016/2281]
 12 Seasonal energy efficiency ratio
 13 Seasonal space cooling energy efficiency
 14 Seasonal coefficient of performance
 15 Seasonal space heating energy efficiency

The units highlighted in this publication contain HFC R410A [GWP₁₀₀ 2088] fluorinated greenhouse gases.

Certified data in EUROVENT





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WWH-HT			0152	0182	0202	0252	0262	0302
ower supply	\	//ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
ERFORMANCE								
OOLING ONLY (GROSS VALUE)								
Cooling capacity	(1)	kW	47,21	56,04	63,97	73,19	82,50	94,21
otal power input	(1)	kW	10,43	12.44	13,71	15,74	17,34	20,19
ER		kW/kW	4,538	4,516	4,672	4,662	4,769	4,663
SEER		kW/kW	5,630	5,490	5,800	5,760	5,860	5,720
COOLING ONLY (EN14511 VALUE)	(-)		0,000	0,100	0,000	0,700	0,000	0,120
Cooling capacity	(1)(2)	kW	47,00	55.80	63.80	73,00	82,20	93,90
ER		kW/kW	4,360	4,350	4,460	4,480	4,570	4,480
SEER		kW/kW	5,190	5,090	5,310	5,290	5,380	5,270
Cooling energy class	(1)(2)	KVV/KVV	0,190 C	5,090 C	5,510 C	C C	0,360 C	5,270 C
0 0,			U	U	U	U	C	C
IEATING ONLY (GROSS VALUE)	(2)	IA\A/	E4 00	65.60	74.02	05.06	05.40	100.0
otal heating capacity	(3)	kW	54,98	65,69	74,03	85,26	95,49	109,2
otal power input	(3)	kW	12,38	14,64	16,27	18,70	20,76	23,73
OP		kW/kW	4,435	4,500	4,540	4,561	4,591	4,608
EATING ONLY (EN14511 VALUE)								
otal heating capacity	(3)(2)	kW	55,20	65,90	74,30	85,70	95,90	109,6
OP	(3)(2)	kW/kW	4,250	4,320	4,340	4,370	4,400	4,410
cooling energy class			В	В	В	В	В	В
NERGY EFFICIENCY								
EASONAL EFFICIENCY IN COOLI	NG (Reg. EU 2016	5/2281)						
mbient refrigeration								
Prated,c	(11)	kW	_	_	_	_	_	_
EER	(11)(12)		_	_	_	_	_	_
erformance ns	(11)(13)	%	_				_	
EASONAL EFFICIENCY IN HEATIN								
Design	(4)	kW	65,1	77,4	87,9	101	113	129
COP	(4)(14)	KVV	5,52	5,52	5.66	5,66	5,75	5,66
Performance ηs	(4)(15)	%	213	213	218	218	222	219
easonal efficiency class	(4)	/0	A++	-	-	-	-	
Design	(5)	kW	60,1	72,0	80,8	93.4	104	119
COP	(5)(14)	KVV	4,54	4,59	4,66	4,66	4,73	
	(5)(14)	%	4,54 174					4,70
Performance ηs		70		175	178	179	181	180
easonal efficiency class	(5)		A++	-	-	-	-	-
XCHANGERS								
IEAT EXCHANGER USER SIDE IN	REFRIGERATION							
Vater flow	(1)	l/s	2,258	2,680	3,059	3,500	3,945	4,505
ressure drop	(1)	kPa	18,7	16,0	17,5	17,8	18,8	19,3
IEAT EXCHANGER USER SIDE IN	HEATING							
Vater flow	(3)	l/s	3,454	4,138	4,681	5,393	6,054	6,924
ressure drop	(3)	kPa	43,8	38,2	41,1	42,4	44,2	45,6
EAT EXCHANGER SOURCE SIDE	IN REFRIGERATI	ION	,	,	,	,	,	,
Vater flow	(1)	l/s	2,743	3,259	3,698	4,233	4,753	5,446
ressure drop	(1)	kPa	17,9	21,2	29,8	30,3	31,6	32,6
EAT EXCHANGER SOURCE SIDE	. ,	INI U	17,0	- 1,2	20,0	00,0	01,0	02,0
Vater flow	(3)	l/s	2,654	3,171	3,574	4,116	4,609	5,271
rater flow ressure drop	(3)	kPa	16,8			28,6	29,7	
	(3)	KPa	10,0	20,1	27,9	20,0	29,7	30,6
EFRIGERANT CIRCUIT								
compressors nr.		N°	2	2	2	2	2	2
o. Circuits		N°	11	1	1	1 7.00	1	1
efrigerant charge		kg	5,70	5,90	7,10	7,80	8,80	10,3
OISE LEVEL								
ound Pressure	(6)	dB(A)	56	56	57	57	58	58
ound power level in cooling	(7)(8)	dB(A)	71	71	72	72	73	73
ound power level in heating	(7)(9)	dB(A)	71	71	72	72	73	73
IZE AND WEIGHT								
-	(10)	mm	1470	1470	1470	1470	1470	1470
	(10)	mm	885	885	885	885	885	885
	(10)	mm	900	900	900	900	900	900

Notes

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Dimensional drawing





