HEAT PUMPS

AWR-HT 0122 - 0302

High efficiency reversible heat pump, air source for outdoor installation, high water temperature 34,0-91,7 kW



Version

CA-E Premium efficiency version: Class A enhanced

LN-CA-E Premium efficiency version, Class A enhanced, low-noise

Configurations

Basic function

D Partial condensing heat recovery function

Features

PREMIUM 'CLASS A' EFFICIENCY

The full range is available with a premium efficiency rating, over the Class A (in heating). AWR-HT/CA-E and AWR-HT/LN-CA-E guaranty premium levels of efficiency and quietness, making this range the best solution for both residential and light commercial markets.

WIDE OPERATING RANGE

Production of high temperature hot water up to 65°C for space heating and sanitary purposes. The unit can operate as standard down to -20°C outdoor temperature.

MAXIMUM RELIABILITY

AW(R)-HT offer maximum operating reliability, thanks to their two main features:

- two independent circuits for all sizes:
- system to prevent formation of ice on the coil, ensuring shorter and more efficient defrost cycles.

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.

AWR-HT represent the best solution for systems in which there is the need to combine both high temperature water for space heating and sanitary purposes, as well as air conditioning. With this solution the space heating can be easily provided by using radiators, so without any major changes on the already existing distribution system available on site. The EVI technology compressor with additional steam injection in the compressing cycle assures a water temperature of 65°C and operating limits as low as -20°C. Neither probes nor connections pipes to wells are needed; the installation is simple, this is a suitable solution for all applications.

Controls

W3000SE

The W3000SE controller is the new device designed especially for heat pump applications with incorporated logic for 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 control 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, with "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. Defrosts use proprietary self-adaptive logic involving monitoring of multiple operating and climate parameters. This reduces the number and duration of defrosts, consequently increasing overall energy efficiency. Supervision is available with different options, using proprietarydevices or by integration into third party systems using ModBus, BACnet, BACnet-over-IP and Echelon LonWorks protocols. A dedicated wall-mounted keypad can be used for remote control of all the functions.





AWR-HT / CA-E			0122	0152	0202	0262	0302	
Power supply		V/ph/Hz	400/3+N/50	400/3+N/50	400/3+N/50	400/3+N/50	400/3+N/50	
COOLING ONLY (GROSS VALUE)	(4)	1-147	24.4	40.0	00.0	70.4	04.7	
Cooling capacity	(1)	kW	34,1	43,8	60,3	76,4	91,7	
Total power input EER	(1)	kW kW/kW	11,6 2,94	14,7 2,98	20,4 2,96	25,8 2,96	31,3 2,93	
ESEER	(1)	kW/kW	3,40	3,34	3,40	3,38	3,35	
	(1)	KVV/KVV	3,40	3,34	3,40	3,30	3,33	
COOLING ONLY (EN14511 VALUE)	(1)(2)	Is\A/	24.0	42.7	60.0	76.0	04.4	
Cooling capacity	(1)(2)	kW	34,0	43,7	60,2 2,93	76,2	91,4 2,90	
EER ESEER	(1)(2) (1)(2)	kW/kW kW/kW	2,91 3,34	2,95 3,26	3,33	2,93 3,30	3,27	
Cooling energy class	(1)(2)	KVV/KVV	3,34 B	3,20 B	3,33 B	3,30 B	3,27 B	
HEATING ONLY (GROSS VALUE)			Ь	Б	ь	Б	Б	
	(3)	kW	38,0	51,3	68,8	84,9	102	
Total heating capacity	(3)	kW	10,7	14,4	19,4	23,6		
Total power input COP	(3)	kW/kW	3,55	3,56	3,55	3,60	27,7 3,68	
	(3)	KVV/KVV	3,33	3,30	3,33	3,00	3,00	
HEATING ONLY (EN14511 VALUE)	(2)(2)	kW	20.4	E1 /	60.0	05.0	102	
Total heating capacity	(3)(2)		38,1	51,4	69,0	85,2	102	
COP	(3)(2)	kW/kW	3,53	3,54	3,52	3,57	3,65	
Cooling energy class			A	Α	A	A	Α	
ENERGY EFFICIENCY		40/0000						
SEASONAL EFFICIENCY IN COOLING (Reg.	EU 20	16/2281)						
Ambient refrigeration								
Prated,c	(11)	kW	-	-	-	-	-	
	11)(12)		-	-	-	-	-	
Performance ηs (11)(13)	%	-	-	-	-	-	
SEASONAL EFFICIENCY IN HEATING (Reg.	EU 813	3/2013)						
PDesign	(4)	kW	28,4	33,8	47,5	58,5	70,6	
SCOP	(4)(14)		3,24	3,16	3,22	3,26	3,35	
Performance ηs	(4)(15)	%	127	124	126	127	131	
Seasonal efficiency class	(4)		A+	A+	A+	A+	-	
PDesign	(5)	kW	30,5	36,8	50,7	63,3	74,7	
SCOP	(5)(14)		3,00	2,98	3,01	3,05	3,12	
Performance ηs	(5)(15)	%	117	116	117	119	122	
Seasonal efficiency class	(5)		A+	A+	A+	A+	-	
EXCHANGERS								
HEAT EXCHANGER USER SIDE IN REFRIGE	RATIC	N						
Water flow	(1)	I/s	1,63	2,09	2,88	3,65	4,39	
Pressure drop	(1)	kPa	8,10	9,21	11,0	14,5	18,2	
HEAT EXCHANGER USER SIDE IN HEATING			,	,	,	,	,	
Water flow	(3)	I/s	1,83	2.48	3,32	4,10	4,92	
Pressure drop	(3)	kPa	10,2	12,9	14,6	18,3	22,9	
REFRIGERANT CIRCUIT				,	,-		,-	
Compressors nr.		N°	2	2	2	2	2	
No. Circuits		N°	2	2	2	2	2	
Refrigerant charge		kg	18,0	26,0	30,0	33,0	40,0	
NOISE LEVEL		9	. 5,0	_5,0	55,0	33,0		
Sound power level in cooling	(6)(7)	dB(A)	84	86	87	87	87	
Sound power level in cooling Sound power level in heating	(6)(8)	dB(A)	84	86	87	87	87	
Sound Pressure	(9)	dB(A)	67	69	70	69	69	
SIZE AND WEIGHT	(0)	JD(A)	O1	00	10	00	33	
A	(10)	mm	1695	2195	2745	2745	2745	
3 3	(10)	mm	1120	1120	1120	1120	1120	
э Н	(10)	mm	1465	1465	1465	1665	1665	
	(10)		510	750	870	940	1030	
Operating weight Notes:	(10)	kg	310	730	070	940	1030	
Plant (side) cooling exchanger water (in/out) 12°C/7°C 2 Values in compliance with EN14511-3:2013. Plant (side) heat exchanger water (in/out) 40°C/45°C; Seasonal space heating energy efficiency class LOW 5 Seasonal space heating energy efficiency class MEDI Sound power on the basis of measurements made in 5 Sound power level in cooling, outdoors. Sound power level in heating, outdoors. Average sound pressure level at 1m distance, unit in a 0 Unit in standard configuration/execution, without opti 1 Seasonal energy efficiency of the cooling environme 2 Seasonal space heating energy index	Source TEMPE A TEMP complia	(side) heat ender the control of the	exchanger air (in) AVERAGE climate In AVERAGE climate 19614.	7°C - 87% R.H. e conditions [REGUI ate conditions [REG	ULATIOŇ (EÚ) N. 8	13/2013]		
12 Seasonal space reading energy linesx 13 Seasonal energy efficiency of the space cooling 14 Seasonal performance coefficient 15 Seasonal space heating energy efficiency The units highlighted in this publication contain HFC R4 Certified data in EUROVENT	107C [G	WP ₁₀₀ 1774]	fluorinated greenh	ouse gases.				





