

SHW

Heat pump water heater



- **New R290 ecological refrigerant gas.**
- **Production of hot water up to 65°C (75°C with the electric heater)**
- **Full inverter system**
- **Enamelled tank**
- **Electronic anode**
- **Micro-channel exchanger**



DESCRIPTION

The heat pump water heater line Aermec represents a sustainable solution for domestic hot water production, ensuring high energy savings due to their high efficiency.

Unlike conventional water heaters, heat pump water heaters generate hot water by utilising heat in the air, thus reducing electricity costs.

The new air to water heat pump water heaters SHW feature a new natural refrigerant R290, a cutting-edge choice in domestic solutions, to provide hot water in a sustainable, environmentally friendly and comfortable manner. R290 is a natural refrigerant with a global warming potential (GWP) of 0,02. The series SHW is an innovation that perfectly combines silent operation and compact design with unrivalled efficiency. Its space-saving design lends itself to any home environment, while its advanced heat pump technology optimises energy saving, ensuring high energy performance. The units SHW200S and SHW250S are also equipped with an additional coil that enables integration of an auxiliary heat source.

FEATURES

The heat pump water heater SHW is designed to provide the best possible experience and maximum savings by means of:

- **optimised to reduce noise and energy consumption**
- **coil for integral sources:** (only for models SHW200S and SHW250S)
- **automatic anti-legionella cycle:** to eliminate and prevent potential legionella formation
- **ductable up to 40m:** for models with wall installation and up to 11m for models with floor installation
- **standard electric heater**
- **The units SHW080 - SHW110 - SHW150 are equipped with an electric power supply cable with Schuko plug**

All units in the series SHW are equipped with a micro-channel heat exchanger. This fully covers the tank, significantly increasing the exchange surface area with respect to a classic tank with an internal coil. Furthermore, the heat exchanger is made up of high-quality materials that increase its resistance to high temperatures and corrosion.

VERSIONS

Wall-mount installation/ductable unit.

SHW080 - SHW110 - SHW150

Floor installation/ductable unit.

SHW200 - SHW250

Floor installation/ductable unit with solar coil.

SHW200S - SHW250S

special functions

Eco: allows the user to set time periods during which priority for DHW production is assigned to the heat pump.

Boost: this function enables to heat water faster by using both the heat pump and the electric heater simultaneously.

Holiday Mode: this function ensures hot water is available when returning home after a holiday period, preventing the tank from remaining operational during the absence period. Furthermore, the unit activates the anti-legionella cycle to obtain hot, bacteria-free water.

Quantity display: the dedicated icon on the display enables to immediately check the amount of water available in the tank

Photovoltaic Contact: when this contact is enabled, the unit's set point is increased, enabling electrical heater and compressor simultaneous operation.

External Contact: When this contact is enabled, the unit can start according to the set point.

TECHNICAL DATA

		SHW080	SHW110	SHW150	SHW200	SHW200S	SHW250	SHW250S
Storage tank (DHW)								
Nominal volume of the tank	L	82	102	149	192	185	246	240
Operating range	°C	-7 ~ 45	-7 ~ 45	-7 ~ 45	-7 ~ 45	-7 ~ 45	-7 ~ 45	-7 ~ 45
Power supply	V/Ph/Hz	220-240V~50Hz	220-240V~50Hz	220-240V~50Hz	220-240V~50Hz	220-240V~50Hz	220-240V~50Hz	220-240V~50Hz
Maximum operating pressure	Mpa	0,8	0,8	0,8	0,7	0,7	0,7	0,7
Solar heat exchanger		no	no	no	no	si	no	si
Anode type		Electronic anode	Electronic anode	Electronic anode	Electronic anode	Electronic anode	Electronic anode	Electronic anode
Protection rating		IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Insulation thickness	mm	40	40	40	50	50	50	50
Set temperature	°C	56	56	56	56	56	56	56
Rated power input (PdC)	W	370	370	370	535	535	535	535
Rated power input (electrical heater)	W	1200	1200	1200	1500	1500	1500	1500
Rated total power input	W	1570	1570	1570	2035	2035	2035	2035
DHW temperature produced (heat pump only)	°C	35 ~ 65	35 ~ 65	35 ~ 65	35 ~ 65	35 ~ 65	35 ~ 65	35 ~ 65
DHW temperature produced (heat pump only + electrical heater)	°C	35 ~ 75	35 ~ 75	35 ~ 75	35 ~ 75	35 ~ 75	35 ~ 75	35 ~ 75
Refrigerant gas								
Type	type	R290	R290	R290	R290	R290	R290	R290
Refrigerant charge	kg	0,12	0,12	0,12	0,15	0,15	0,15	0,15
Potential global heating (GWP)		0,02	0,02	0,02	0,02	0,02	0,02	0,02
Equivalent CO ₂	kgCO ₂ -eq	0,002	0,002	0,002	0,003	0,003	0,003	0,003
Sound data								
Sound power level	dB(A)	50,0	50,0	50,0	50,0	50,0	50,0	50,0
Sound pressure level (1 m)	dB(A)	37,7	37,7	37,7	36,0	36,0	36,0	36,0
Electric data								
Type of electrical connection	type	Schuko	Schuko	Schuko	Al magnetotermico	Al magnetotermico	Al magnetotermico	Al magnetotermico
Magnet circuit breaker	A	16	16	16	16	16	16	16
Section of the power cable	mm ²	3*1,5	3*1,5	3*1,5	3*1,5	3*1,5	3*1,5	3*1,5
Performance specifications								
COP (external air 2°C)	W/W	2,38	2,55	2,65	2,80	2,43	2,67	2,81
COP (external air 7°C)	W/W	2,91	2,79	3,03	3,27	3,27	3,20	3,29
COP (external air 14°C)	W/W	3,07	3,32	3,39	3,52	3,55	3,45	3,46
Heating time (external air 7°C)	h	4h26	5h38	8h37	8h20	6h43	10h31	10h5
Heating time (external air 14°C)	h	3h48	4h47	7h11	6h55	6h07	9h02	8h42
Air flow rate	m ³ /h	180	180	180	300	300	300	300
Load Profile of Water Heaters, type		M	M	L	L	L	XL	L
Input power in standby (Pes)	W	15,3	19,3	22,5	22,0	35,0	43,0	35,0
Maximum volume of usable hot water at 40°C / V40	l	103,8	133,0	190,0	221,0	229,0	314,0	313,0
Efficiency energy class		A+	A+	A+	A+	A+	A+	A+
Reference temperature of hot water (θ _{WH})	°C	53,75	53,88	52,98	54,11	53,11	54,05	53,70
Connections								
Water outlet	inch	R 1/2" M	R 1/2" M	R 1/2" M	Rp 3/4	Rp 3/4	Rp 3/4	Rp 3/4
Inlet water / Condensate drainage	inch	R 1/2" M	R 1/2" M	R 1/2" M	Rp 3/4	Rp 3/4	Rp 3/4	Rp 3/4
Safety valve	inch	R 1/2" M	R 1/2" M	R 1/2" M	Rp 3/4	Rp 3/4	Rp 3/4	Rp 3/4
Maximum length of ducts (supply + exhaust) (Ø160 - PVC pipe)	m	40	40	40	11	11	11	11
Maximum length of ducts (supply + exhaust) (Ø160 - corrugated pipe)	m	22	22	22	6	6	6	6
Maximum length of ducts (supply + exhaust) (Ø180 - PVC pipe)	m	-	-	-	22	22	22	22
Maximum length of ducts (supply + exhaust) (Ø180 - corrugated pipe)	m	-	-	-	13	13	13	13
Maximum working pressure of auxiliary coil	MPa	-	-	-	-	2,0	-	2,0
Auxiliary serpentine surface	m ²	-	-	-	-	0,585	-	0,585
Dimensions and weights								
Empty weight	kg	51,0	54,0	64,0	87,0	97,0	99,0	108,0
Weight for transport	kg	58,0	62,0	83,0	116,0	126,0	128,0	138,0

Performance specifications: in accordance EN 16147;

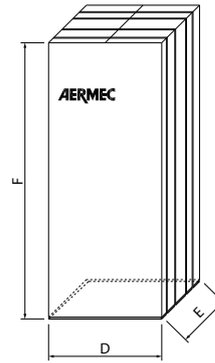
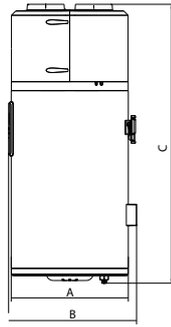
COP and noise data are calculated in the laboratory: The COP value is obtained with an outside air temperature of 2°C - 7°C - 14°C, inlet water temperature 10°C and the produced water set of 55°C for the (units SHW080-SHW110 according to EN 16147), inlet water temperature of 10°C and produced water set of 54°C for the (units SHW150-SHW200-SHW200S-SHW250-SHW250S).

Sound power level: measured with an outdoor air temperature of 7°C, an inlet water temperature of 10°C, and a supply water temperature setpoint of 55°C in accordance with EN12102.

In addition to the electronic anode, the unit is also equipped with a magnesium rod to protect the unit in the event of a power outage.

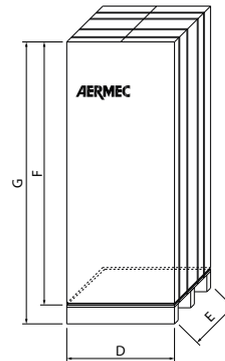
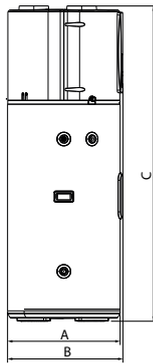
DIMENSIONS

SHE080 - SHW110



		SHW080	SHW110
Dimensions and weights			
A	mm	492	492
B	mm	538	538
C	mm	1184	1334
D	mm	587	587
E	mm	587	587
F	mm	1.247	1.397
Net weight	kg	51,0	54,0
Weight for transport	kg	58,0	62,0

SHW150 - SHE200 - SHW200S - SHW250 - SHW250S



		SHW150	SHW200	SHW200S	SHW250	SHW250S
Dimensions and weights						
A	mm	492	600	600	600	600
B	mm	538	615	615	615	615
C	mm	1694	1697	1697	1985	1985
D	mm	587	736	736	736	736
E	mm	587	695	695	695	695
F	mm	1.764	1.810	1.810	2.120	2.120
G	mm	1.894	1.940	1.940	2.250	2.250
Net weight	kg	64,0	92,0	102,0	104,0	113,0
Weight for transport	kg	83,0	116,0	126,0	128,0	138,0

Aermec reserves the right to make any modifications deemed necessary.
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