HOT WATER

Water heater with heat pump

200/300/500 litre "Ducted" monobloc series

No integration with solar thermal





ErP Ready

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HWM	BS 220	D1 A

HWMBS 2201 A HWMBS 2301 A HWMBS 4501 A Water heater with heat pump, monobloc on base. **R134A** | Refrigerant gas. Stainless steel tank. **60° C** | Hot water with the compressor only. **COP 2.64*** | For 200 litre model. **COP 2.69*** | For 300 litre model. **COP 2.66*** | 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 maintenanc

* In accordance with EN 16147

ENERGY EFFICIENCY CLASS



HYDRAULIC CONNECTIONS DIAGRAM



Model		HWMBS 2201 A	HWMBS 2301 A	HWMBS 4501 A	
Tank volume		L	200	300	500
Solar integration coil (stainless steel)		m2	not present	not present	not present
Rated thermal power ¹		W	2020	2020	3800
Rated power consumption ¹		W	486	486	945
Rated hot water production capacity ¹		L/h	43.2	43.2	81.7
COP (rated) ¹		W/W	4.16	4.16	4.02
COPDHw ²		W/W	2.64	2.69	2.66
Test cycle profile ²		-	L	XL	XXL
Volume of hot water at 40°C ²		L	251	380	594
Energy Efficiency Class ³		-	A	A	A
IP Degree of protection			IPX1	IPX1	IPX1
Hot water T. adjustment interval		°C	10~70 (50 default)	10~70 (50 default)	10~70 (50 default
Maximum DHV	/ temperature only compressor	°C	60	60	60
Electrical data	Power	Ph-V-Hz	1-220~240V-50Hz		
	Integrative heating element	W	1500		
	Maximum current (including heating element)	A	10.00	10.00	13.00
	Type (GWP)	-	R134a (1430)	R134a (1430)	R134a (1430)
Refrigerant	Quantity	kg	0.8	0.8	1.6
	Tons of CO2 equivalent	t	1.144	1.144	2.280
Compressor		-	Rotary ON/OFF		
Dimensions	Unit ø x H	mm	560 x 1755	640 x 1850	700 x 2230
	Net weight	kg	90	100	117
Sound power level		dB(A)	55	56	59
Sound pressure level at 2 m		dB(A)	46	46	48
Tank	Tank material	-	Stainless steel 304		
	DHW hydraulic connections	(" - DN)	1" - DN25	1" - DN25	1" - DN25
	Hydraulic solar coil connections	(" - DN)	-	-	-
	Titanium anode with alarm led	-	G3/4" - ø3x420	G3/4" - ø3x420	G3/4" - ø3x480
	Maximum operating pressure	bar	10	10	10
Suctioned air	Operating range	°C	-5~+43		
	Rated flow (not ducted)	m³/h	400	400	800
	Air flow (ducted)	Pa	60	60	60
	Air duct - Diameter	mm	177	177	177
	Air duct – Length	m	6	6	6

1. Conditions: suctioned air 20° C DB (15° C WB). Inlet water 15° C / outlet 55° C. 2 Test according to ENI6147; aria 7° C. 3 Directive 2009/125/ CE - ERP EU n. 814/2013 (TUV Sud certification for all models). 4 Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 1430. If 1kg of this refrigerant fuid were released into the atmosphere, therefore, the impact on global warming would be 1430 times higher than 1kg of CO2, over a period of 100 years. Under no circumstances should the user try to intervene on the refrigerant circuit or disassemble the product. Always contact qualified personnel if necessary.