POLYWARM® COATED WATER HEATER WITH INTEGRATED HEAT PUMP









APPLICATION

Production and storage of domestic hot water (DHW).

MATERIAL

Mild steel Polywarm® coated (Attestation ACS - SSICA - EN 16421 - WRAS).

HEAT PUMP

The water inside the tank is warmed up by an integrated heat pump, equipped with external condensing coil. A 1500 Watt electric resistance with "BOOST" option is already installed.

Electronic central unit with graphic display allows controlling and scheduling.

INSULATION

High thermal insulation with ecological polyurethane hard foam. Upper cover and flange cover in ABS.

CATHODE PROTECTION

Magnesium anode.

DRĂIN

External confluence through drain connection.

GASKET- FLANGE PLATE

Silicone gaskets suitable for water intended for human consumption (tested according to 98/83/CE); Mild steel Polywarm® coated flange plate with electrical immersion resistance.

WARRANTY

5 years (tank). See general sales conditions and warranty for electrical parts.

ACCESSORIES AND SPARE PARTS

See Accessories section for the entire list.







BOLLYTERM® HP

ENERGY EFFICIENCY CLASS

HARD FOAM INSULATION	ErP
Art. Nr.	IF.
3180162330102	A+
3180162330103	A+
	INSULATION Art. Nr. 3180162330102





	Net volume heated	Room temperature		ErP Energy	Ignition time (air temperature 20 °C - Water	Electric integration	Maximum absorption	
Model	by heat pump	output	C.O.P.	efficiency class (Reg EU 812/2013)	temperature from 15 °C to 55 °C)	power	Heat pump	Total
	[It]	[°C]			[min]	[W]	[٧	V]
200	176	E/L/10	2,98(*)	A+	236'	1500	005	2305
300	264	264 -5/+43		A+	353'	1500	805	2303

^(*) Data obtained under the following conditions (T air 20 $^{\circ}$ C - T water from 15 $^{\circ}$ C to 55 $^{\circ}$ C)

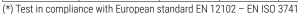
INTEGRATED HEAT PUMP

The Bollyterm® HP produces DHW thanks to the heat energy naturally present in the air, allowing considerable energy savings. The functioning of the heat pump is based on the exploitation of R134a ecological gas that, through its compression and expansion, ensures high performance and cost efficiency.

The energy (heat) is transferred from the air to the water through a condenser coil wrapped outside the tank, avoiding any possible contact between the fluid and the sanitary water, ensuring therefore maximum hygiene and safety.

The output is indicated by the coefficient of performance C.O.P. indicating the relation between used and obtained energy.

Heat Pump TECHNICAL DATA						
Power supply	Max water temperature	Coolant type	Refrigerant charge	Max ducts length / Max static P	Minimum diameter pressure for duct	Acoustic level
[V / Ph / Hz]	[°C]	[type]	[g]	[m / Pa]	[mm]	[dB]
220-240 / 1 / 50	60	R134a	800	8/60	180	59 (*)





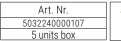
ACCESSORIES

Electric immersion heater

Art. Nr.	Output	Size
5221000000064	2 kW	1" 1/2
5221000000066	3 kW	75-140 mm

See Accessories section

Thermometer





Titanium anode

See Accessories section



Electric immersion heater **already installed** - Art. Nr. for spare part only 5221000000103 1,5 kW 75-140 mm



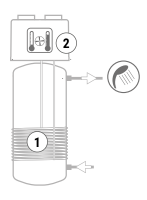
POLYWARM® COATED WATER HEATER WITH INTEGRATED HEAT PUMP









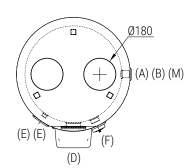


See TECHNICAL SUPPORT chapter for example of installation

- |External to the storage, condensator coil avoiding any contact between coolant - D.H.W.
- Electronic central unit (included): - set point hot water self check
 - anti-legionellosis treatement - operating programs - "BOOST" mode

De INT H6(A)**H5** (B) Н **H4** (E)(F) **H3** (E)(D) (🌒 H2 (M)**H1** (0)

B Recirculation 1" F D Flange for inspection Ø 75 mm / Electric immersion heater E Connection for instrumentation 1/2" F F Connection for magnesium anode 1"1/4 F M Domestic cold water circuit inlet 1" F	A	Domestic hot water outlet 1" F
immersion heater E Connection for instrumentation 1/2" F F Connection for magnesium anode 1"1/4 F	В	Recirculation 1" F
F Connection for magnesium anode 1"1/4 F	D	Flange for inspection Ø 75 mm / Electric immersion heater
	E	Connection for instrumentation 1/2" F
M Domestic cold water circuit inlet 1" F	F	Connection for magnesium anode 1"1/4 F
	М	Domestic cold water circuit inlet 1" F
O Drain 1" 1/4 F	0	Drain 1" 1/4 F



Model	Volume
	[lt]
200	205
300	293

De	INT	Н	H1	H2	H3	H4	H5	H6
				[mm]				
640	340	1585	71	240	350	800	815	925
640	340	1960	71	240	350	860	1190	1300