



Prin bufi

Aux hea

# TWHP - High performance Two-in-one buffer store for heat pumps Twin HP

Twin HP consists of two cylinders in a single body: the upper tank is a buffer store for primary water with instantaneous production of domestic hot water (DHW) through a high efficiency heat exchanger made of a corrugated stainless steel pipe. The lower tank is a buffer store for primary water for the heating system. It is available in two options:

buffer store + DHW production (TWOHP) and buffer store + DWH production and auxiliary heat exchanger (TW1HP). Twin HP represents a very cost effective and compact solution that allows space savings on domestic applications powered by modern hydronics heat pumps. Cylinders are also prepared to host a backup immersion heater (not supplied).





	Internal protective treatment	None				
mary water	External protective treatment	Anti rust protection + epoxy painting				
fer vessel	Rating (P max. / T max.)	3 bar / 95°C				
	Material	AISI 316L Stainless steel (1.4404)				
	Internal protective treatment	Pickling and passivation				
	External protective treatment	Pickling and passivation				
	Туре	Corrugated pipe				
W Heat exchanger	Rating (P max. / T max.)	6 bar / 95°C				
	Material	AISI 316L Stainless steel (1.4404)				
	Internal protective treatment	Pickling and passivation				
	External protective treatment	Pickling and passivation				
kiliary	Туре	Corrugated pipe				
at exchanger	Rating (P max. / T max.)	6 bar / 95°C				
	Capacity	300 - 400 L				
	Warranty	5 years				
	Insulation	Rigid polyurethane foam + PVC: Fire retardant class B3 (DIN 4102)				
	In compliance with	<ul> <li>Pressure Equipment Directive (PED) 2014/68/UE Art. 4 Para 3</li> <li>Italian MOH specifications (products suitable to contain potable water)</li> </ul>				
neral features		- Energy related Products (Erp) Directive 2009/125/CE				

S 235 Jr Carbon steel

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Material

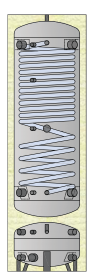


1"1/2 electric

Thermometer

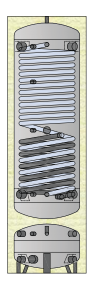
immersion heater





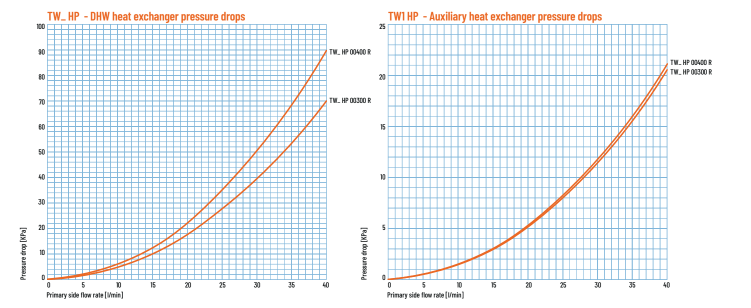
# TWOHP - Hard insulation with rigid polyurethane foam and PVC jacket

CODE	INSULATION THICK. (mm)		HEAT LOSS S (W)	UPPER BUFFER Capacity (L)	DHW HEAT EXCHANGER (m <sup>2</sup> ) / (L) *	LOWER BUFFER Capacity (L) *
TW0HP 0030	0 R 50	В	57,3	289,8	4,0 / 17,0	58,0
TW0HP 0040	D R 50	В	69,8	404,9	5,0 / 20,6	85,0



## TW1HP - Hard insulation with rigid polyurethane foam and PVC jacket

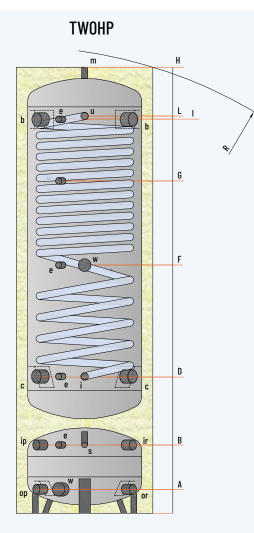
TW1HP 00300 R	50	В	57,3	289,8	4,0 / 17,0	1,2 / 4,4	58,0
TW1HP 00400 R	50	В	69,8	404,9	5,0 / 20,6	1,4 / 5,3	85,0



TWHP

Codes



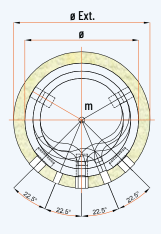


TW1HP H m LI 0 h b G F Ε DC ycc В ip **O**ir  $\overline{\mathbf{0}}$ A 40 op or

### LEGEND

- **b** . Heat source flow

- i . Domestic cold water inlet
- **m** . Buffer vent
- **w.** Opening for immersion heater
- **x** . Solar system flow
- **ip** . Heat pump flow to buffer vessel
- op . Heat pump return from buffer ir . Air conditioning system flow
- or . Air conditioning system return



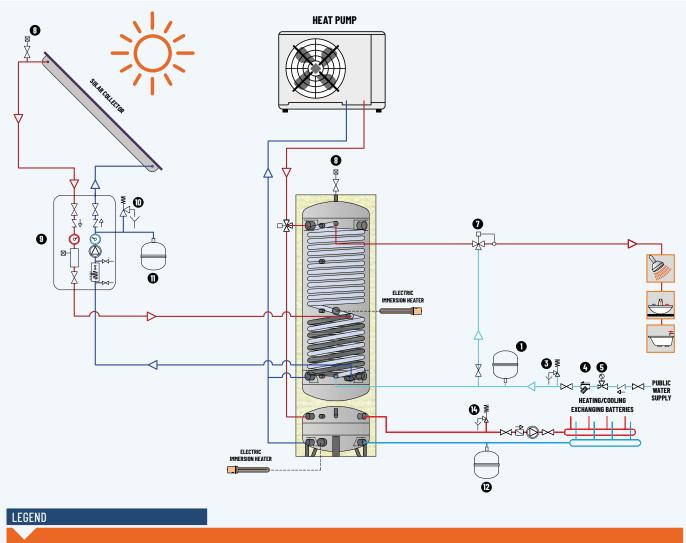
	DIMENSIONS (mm)					AUXILIARY HEAT	BUFFER	WEIGHT
MODEL			Ø EXT *			EXCHANGER (m <sup>2</sup> ) / (L)	VOLUME (L)	
TW_HP 00300 R	500	1980	600	2090	4,0 / 13,7	1,2 / 4,1	58,0	127
TW_HP 00400 R	600	2020	700	2160	5,0 / 15,6	1,4 / 4,8	85,0	154
* The insulation is not removable								

HEIGHTS (mm)									CONN	ECTION	IS (GAS)					
MODEL																
TW_HP 00300 R	105	300	581	601	1052	1090	1460	1730	1746	1″1⁄2	3⁄4"	1⁄2″	3/4"	1⁄2″	1″	1″1⁄2
TW_HP 00400 R	125	310	620	640	1016	1054	1500	1760	1775	1″1⁄2	3⁄4"	1⁄2″	3⁄4"	1⁄2″	1″	1″1⁄2



### System layout and performance

Disclaimer: this layout is purely indicative. It does not replace consultant's design



- 1 . Domestic water expansion vessel
- **3** . Domestic water safety valve (6 bar)
- 4 . Strainer
- **5** . Pressure reducing valve
- 7 . DHW 3-way valve
- 8 . Vent with valve
- 9 . Solar system control unit
- **10** . Solar system safety kit
- **11** . Solar system expansion vessel
- 12. Heating system expansion vessel
- 14 . Heating system safety valve

### TW\_ HP Domestic Hot Water performance

CODE	TW_ HP 00300 R	TW_ HP 00400 R		
DHW Heat exchanger m <sup>2</sup> (L)	4,0 (13,7)	5,0 (17,0)		
Power (kW)	36,0	45,0		
DHW Continuous draw <sup>(1)</sup> (L/h)	884	1105		
DHW <sup>(2)</sup> producible with a 10 L/min	flow rate, with a tota	ally heated buffer		
and a not ru	nning heat source			
Buffer at 55 °C (L)	82	112		
Buffer at 65 °C (L)	185	252		
Buffer at 70 °C (L)	269	367		
DHW <sup>(2)</sup> producible with a 20 L/min	n flow rate, with a tota	ally heated buffer		
and a not ru	nning heat source			
Buffer at 55 °C (L)	45	61		
Buffer at 65 °C (L)	112	153		
Buffer at 70 °C (L)	175	139		
NL <sup>(3)</sup>	1	1,2		

(1) Average buffer temp. 65 °C, DHW from 10 to 45° C (2) from 10 to 45 °C (3) Buffer at 70 °C, DHW from 10 to 45° C

### TW1 HP auxiliary heat exchanger performance

CODE	TW1 HP 00300 R	TW1 HP 00400 R
Heat exchanger m <sup>2</sup> (L)	1,2 (4,1)	1,3 (4,5)
Pc	wer (kW)	
$\Delta T^{(4)} = 10^{\circ} C$	6,3	6,8
$\Delta T^{(4)} = 15^{\circ} C$	9,5	10,2
$\Delta T^{(4)} = 20^{\circ} C$	12,6	13,6
$\Delta T^{(4)} = 25^{\circ} C$	15,8	17,0

(4)  $\Delta$ T: difference between the average temperature of the heating fluid (inside the heat exchanger) and the average temperature of the heated fluid (internal to the buffer in the area affected by the coil).