### Compact and modular technical inertial accumulations for the creation of advanced and customized thermal power plants



## **TECHNICAL FEATURES**

POWER UNIT is an extremely compact inertial technical water puffer, available in various sizes and dimensions. Through these innovative compact parallelepiped-shaped puffers

it is possible to design multiple customized heating plants with the minimum space available in order to produce heating, air conditioning and domestic hot water for small, medium and large users.

The POWER UNIT technical water storage tanks are equipped as standard with four 1"1/4 threaded connections (two on the right side and two on the left side) and can be connected to monobloc hydronic heat pumps, condensing boilers and biomass boilers in order to obtain a volume of technical water that acts as a hydraulic separator in which one can be applied or more inverter electronic circulators to power the various ones secondary circuits for summer and winter air conditioning. The POWER UNIT technical water accumulations, thanks to their extreme compactness, can also be applied to existing summer and winter air conditioning systems in order to improve their performance.

The POWER UNIT puffers can be installed both horizontally and vertically and thanks to their particular configuration they can also be located inside special false ceilings. POWER UNIT can be equipped with a finned copper exchanger (to be chosen as an optional) so as to be able to produce domestic hot water with maximum hygiene, completely avoiding anti-legionella thermal shocks.

The POWER UNIT technical storage units can be equipped with a solar exchanger to connect one or two flat plate collectors that work with forced circulation. All POWER UNIT technical storage units are equipped as standard with a jolly valve for automatic air venting, a safety valve with 3 bar calibration, a draining tap and rubber adjustment feet.

To each POWER UNIT technical storage unit it is possible to optionally apply up to two system circulators (direct or mixed) and a back-up electric resistance.

All POWER UNIT inertial technical storage tanks are equipped with high-density extruded expanded polystyrene insulation specially protected and finished with panels made of aluminised sheet metal in RAL 9010 colour.

Model	Code	€
POWER UNIT 80 LT - H 160	76011500	1.580,00
POWER UNIT 105 LT - H 210	76012500	1.680,00
POWER UNIT 130 LT - H 250	76011501	1.740,00
POWER UNIT 165 LT - H 160 DOUBLE	76011505	1.890,00
POWER UNIT 220 LT - H 210 DOUBLE	76012502	1.990,00
POWER UNIT 315 LT - H 170	76012503	2.100,00

### **Accessories POWER UNIT**

	Hot water thermostat with well 1/2" L 100 mm		75060403	76,00
	Hot water thermometer with 1/2" L 100 mm well		75060404	26,00
À	230 V single-phase integrative electrical resistance IP 65 protection rating	mod. 1500 W mod. 2000 W mod. 3000 W	75050102 75050103 75060300	200,00 220,00 240,00
~	400 V three-phase integrative electrical resistance IP 65 protection rating	mod. 6000 W mod. 9000 W	75050105 75050106	528,00 534,00



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Accessories PO	Accessories POWER UNIT							
	Additional inverter electronic flow rate 3.3 m3/h, max heac electrical absorption. 4W - m	circulator, max l 6.2 m, min. ax 45W			35006001	230,00		
	High efficiency inverter electronic circulator wet rotor with ECM permanent magnet motor	mod. 3/6 mod. 9/10 mod. 18/12	Q max 3,2 m <sup>3</sup> /h Q max 9 m <sup>3</sup> /h Q max 18 m <sup>3</sup> /h	H max 6,6 m H max 10,5 m H max 12,8 m	35006002 36576012 36576013	540,00 1.250,00 2.500,00		
<b>,</b>	75101032 75101033	120,00 600,00						
	Removable DHW exchanger the instantaneous production made of finned copper, max bar, max operating temperate	with inspection fla of domestic hot w operating pressure ure 90 °C	nge for vater e 12	mod. 2,22 m <sup>2</sup> mod. 3,15 m <sup>2</sup> mod. 4,54 m <sup>2</sup>	37310031 37310010 37370012	560,00 750,00 1.400,00		
	DHW mechanical thermostat mixing valve	ic		mod. 1/2" mod. 3/4" mod. 1"	75100023 75100031 75100027	170,00 170,00 180,00		
	Forced circulation solar thermal exchanger			mod. 0,75 m <sup>2</sup> mod. 1,50 m <sup>2</sup>	75100002 75101002	390,00 680,00		
0000	Anchor brackets for ceiling in	stallation			75100040	90,00		
Ţ	Domestic hot water recirculat brass body max flow rate 0.4	tion inverter electro m3/h max head 1	onic circulator with .0 m		35006004	260,00		
-	3-way motorized diverter valu 1" connections and spring re	ve with turn			16205308	204,00		
	8 liter fixed membrane techn	ical			75060207	440.00		

### water expansion vessel - 3bar

75060307 110,00

## Description and representation of technical storage units POWER UNIT

80 LT	105 LT	130 LT	165 LT	220 LT	315 LT
79,21	105,0 I	132,0 I	166,5 I	224,4 I	314,2 I
Dimensions L 340,5 mm P 340,5 mm H 1656,2 mm	Dimensions L 340,5 mm P 340,5 mm H 2156,2 mm	Dimensions L 340,5 mm P 340,5 mm H 2524,3 mm	Dimensions L 594,6 mm P 340,5 mm H 1656,2 mm	Dimensions L 594,6 mm P 340,5 mm H 2156,2 mm	Dimensions L 803,4 mm P 461,1 mm H 1690,0 mm



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### Thermal power plant for summer/winter air conditioning and for the production of DHW

- 1 HPE EVO monobloc heat pump
- 2 Sanitary priority diverter valve
- 3 Safetv valve
- 4 Drainage tap
- 5 Technical water expansion tank 6 Volumetric softener
- 7 "Y" mechanical filter
- 8 Aqueduct meter
- 9 Automatic pressure reducer
- 10 Sand trap filter
- 11 Magnetic dirt separator
- 12 DHW finned exchanger 3.15 m2
- 13 System manifold
- 14 Water mains input

16 Air conditioning system delivery

- 17 Air conditioning system return 18 System inverter electronic circulator
- 19 Heat pump delivery
- 20 Heat pump return
- 21 Integrative electrical resistance 22 POWER UNIT 220 LT - H 210 DOUBLE
- 23 Domestic hot water delivery
- 24 Domestic cold water delivery
- 25 Thermostatic mixing valve
- 26 Vulcanized rubber anti-vibration base 27 POWER UNIT 105 LT - H 210

Heating plant composed of a technical inertial storage model POWER UNIT 105 LT - H 210 and a technical inertial storage model POWER UNIT 165 LT - H 210 DOUBLE both powered by a monobloc heat pump equipped with a motorized diverter valve, for the production of heating , cooling and domestic hot water. This solution is recommended if there is a summer and winter radiant air conditioning system; the design approach in this case is to divide the air conditioning system from the DHW production system. In the winter period this system solution allows you to manage a double storage temperature, for example it is possible to keep the 105 liter accumulation directly at 35 °C (so as to power the radiant system without the application of a mixing valve), while the 165 liter storage tank equipped with a DHW finned exchanger can be maintained at 45 °C for the production of domestic hot water.



### Hybrid thermal power plant for winter air conditioning and DHW production





### Compact and modular technical inertial accumulations for the creation of advanced and customized thermal power plants

### Thermal power plant for the production of domestic hot water with cascade accumulations

- 1 HPE EVO monobloc heat pump 2 POWER UNIT 165 LT H 210 Double I.U.
- 3 Safety valve
- 4 Drainage tap 5 System expansion vessel
- 6 Volumetric softener
- 7 Automatic air vent jolly valve
- 8 Technical water replenishment tap
- 9 Air conditioning system delivery

16 Domestic hot water delivery

- 17 Domestic cold water delivery 18 Magnetic dirt separator
- 19 Backup electrical resistance
- 20 Vulcanized rubber anti-vibration base
- 21 Thermostatic mixing valve
- 22 Sand trap filter
- 23 Inverter electronic circulator

Cascade system composed of two inertial technical storage tanks model POWER UNIT 165 LT - H 210 DOUBLE both equipped with a 3.15 m2 finned copper exchanger for the production of domestic hot water. This modular solution allows you to produce large quantities of domestic hot water via a monobloc heat pump, all with maximum hygiene without the need to carry out anti-legionella thermal shock cycles.

System composed of technical storage units model POWER UNIT 220 LT - H 210 Double and a monobloc heat pump for winter air conditioning and the production of domestic hot water, with solar thermal integration. This innovative, extremely compact

thermal power plant provides 220 liters of inertial flywheel at a maximum temperature

of 55 °C which will be used both for winter air conditioning and for the production of

DHW via a finned copper exchanger directly immersed in technical water without the

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need to carry out anti-legionella thermal shock cycles.

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### New thermal power plant for heating and DHW production with solar thermal integration

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26 System manifold

29 Solar safety valve

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27 Solar expansion vessel 28 Solar thermal circulator

30 Solar thermal collector

- 1 HPE EVO monobloc heat pump 2 POWER UNIT 220 LT H 210 Double I.U.
- 3 System safety valve
- 4 Drainage tap
- 5 System expansion vessel
- 6 Volumetric softener
- 7 Automatic air vent jolly valve
- 8 System circulator
- 9 Air conditioning system delivery
- 10 Air conditioning system return 11 DHW finned exchanger 3.15 m2
- 12 Water mains input
- 13 Y-shaped mechanical filter
- 14 Aqueduct meter
- 15 Automatic pressure reducer
- 16 Domestic hot water delivery
- 17 Domestic cold water delivery
- 18 Magnetic dirt separator
- 19 Solar thermal exchanger 1.5 m2
- 20 Vulcanized rubber anti-vibration base
- 21 Thermostatic mixing valve
- 22 Solar thermal jolly valve
- 23 Sand trap filter





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## Dimensions puffer POWER UNIT 80 LT - 105 LT - 130 LT



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Model	Connections Used					e Con	nectic	Wei	Lt			
	R - Drain cock*	J - Valve Jolly*	S - Safety valve*	Α	В	С	D	Е	F	Wmpty	Exercise	
80 LT										57,4	136,2	79,2
105 LT	1/2"	3/8"	1/2"	1"1/4	1"1/2	1/2"	3/8"	1"	3/4"	74,7	179,7	105,0
130 LT										86,9	218,5	132,0

\*Accessory supplied as standard, pre-assembled at the factory



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## Dimensions puffer POWER UNIT 165 LT - 220 LT - 315 LT



Model	L	P	Н	h1	h2	h3	h4	h5	h6	h7	h8	h9	h10	h11	h13
165 LT	594,6	340,5	1656,2	130,0	-	265,0	465,0	715,0	-	915,0	-	-	1365,0	-	-
220 LT	594,6	340,5	2156,2	130,0	-	265,0	465,0	-	-	915,0	965,0	1165,0	-	1865,0	-
315 LT	803,4	461,1	1690,0	-	165,0	-	-	-	815,0	915,0	965,0	1165,0	-	-	185,0

Model	Connections Used					e Con	nectio	Wei	Lt			
	<b>R</b> - Drain cock*	J - Valve Jolly*	S - Safety valve*	Α	В	С	D	Е	F	Empty	Exercise	
165 LT										102,0	268,5	166,5
220 LT	1/2"	3/8"	1/2"	1"1/4	1"1/2	1/2"	3/8"	1"	3/4"	121,0	343,4	224,4
315 LT										230,0	544,2	314,2

\*Accessory supplied as standard, pre-assembled at the factory