

SMHP - High performance combined buffer store for heat pumps Smartwarm HP

Smartwarm HP is a combined 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.

It is available in two options:
buffer store + DHW production
(SMOHP) and buffer store +
DWH production and auxiliary
heat exchanger (SM1HP).

Cylinders are also prepared to host a backup immersion heater (not supplied).

The high ratio between exchanging area and store volume, allows Smartwarm HP to deliver a high performance of DHW production even in combination with low temperature sources like the modern hydronic heat pumps Cylinders are also prepared to host a backup immersion heater (not supplied).

HEAT SOURCE





APPLICATION



| TECHNICAL FEATURES | |
|--------------------|--------------------------------|
| | Primary water buffer vessel |
| | |
| | DHW Heat exchanger |
| | Diffi ficut excitatiget |
| | Auxiliary heat exchanger |
| | |
| | |
| | General features |

| Material | S 235 Jr Carbon steel |
|-------------------------------|---|
| Internal protective treatment | None |
| External protective treatment | Anti rust protection + epoxy painting |
| 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 |
| Rating (P max. / T max.) | 6 bar / 95°C |
| Туре | Corrugated pipe |
| Material | AISI 316L Stainless steel (1.4404) |
| Internal protective treatment | Pickling and passivation |
| External protective treatment | Pickling and passivation |
| Туре | Corrugated pipe |
| 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 | - Pressure Equipment Directive (PED) 2014/68/UE Art. 4 Para 3 |
| | - Italian MOH specifications (products suitable to contain potable water) - Energy related Products (Erp) Directive 2009/125/CE |

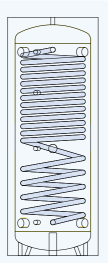
| ACCESSORIES (page 218) | | |
|---------------------------|--|----------------------------|
| | | Electronic control unit |

| Thermostat |
|------------|

| | Thermometer |
|--|-------------|

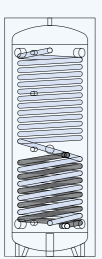
| 1"1/2 electric | |
|----------------|------|
| immersion he | ater |





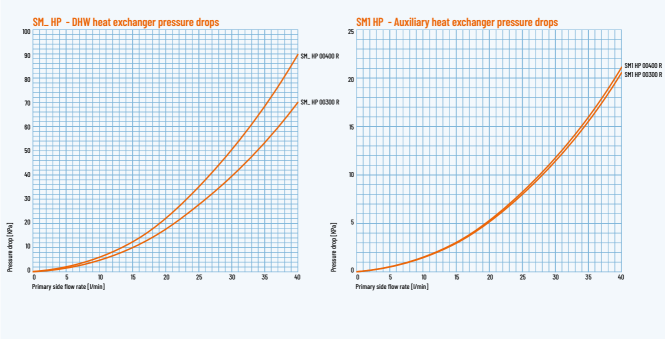
SMOHP - Hard insulation with rigid polyurethane foam and PVC jacket

| CODE | | | HEAT LOSS S (W) | REAL CAPACITY (L) | DHW HEAT EXCHANGER (m²) / (L) * |
|---------------|----|---|--------------------|----------------------|------------------------------------|
| SMOHP 00300 R | 50 | В | 57,3 | 289,8 | 4,0 / 17,0 |
| SM0HP 00400 R | 50 | В | 69,8 | 404,9 | 5,0 / 20,6 |



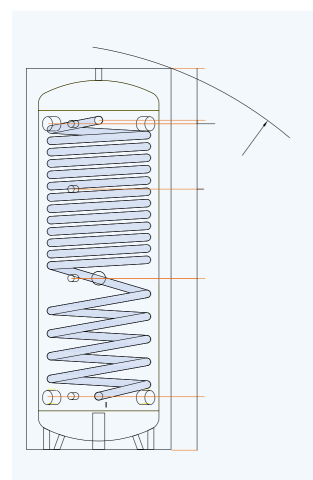
SM1HP - Hard insulation with rigid polyurethane foam and PVC jacket

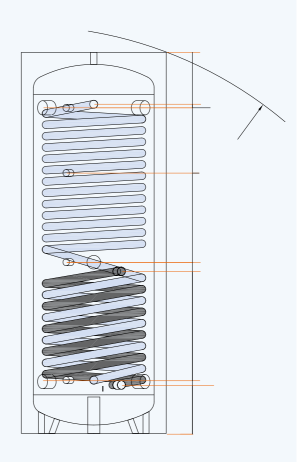
| CODE | INSULATION THICK. (mm) | | HEAT LOSS S (W) | REAL CAPACITY (L) | DHW HEAT EXCHANGER (m ²) / (L)* | AUXILIARY HEAT EXCHANGER (m²) / (L) * |
|---------------|---------------------------|---|--------------------|----------------------|---|--|
| SM1HP 00300 R | 50 | В | 57,3 | 289,8 | 4,0 / 17,0 | 1,2 / 4,4 |
| SM1HP 00400 R | 50 | В | 69,8 | 404,9 | 5,0 / 20,6 | 1,4 / 5,3 |



^{*} Volume occupied by the heat exchanger and its support structure

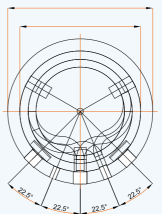






LEGEND

- **b** . Heat source flow
- c . Heat source return
- e. Thermometer Senso
- i . Domestic cold water inlet
- **m** . Buffer vent
- u . Domestic hot water outlet
- $\boldsymbol{w.}$ Opening for immersion heater
- x Solar system flow
- v . Solar system return

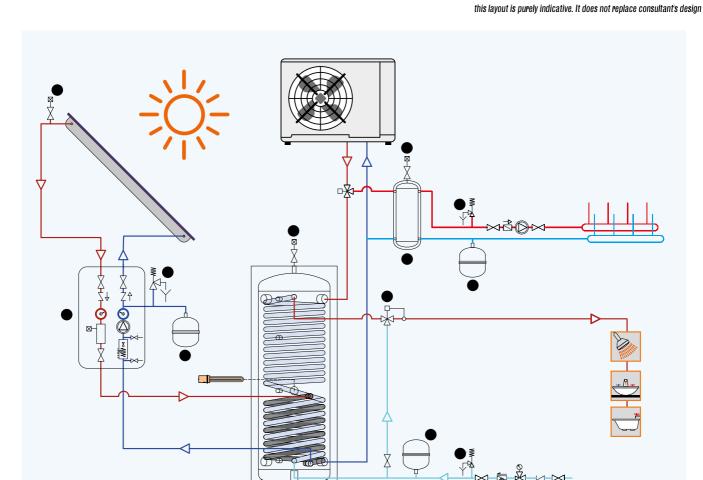


| | DIMENSIONS (| | | | DHW HEAT EXCHANGER | AUXILIARY HEAT | WEIGHT |
|---------------|--------------|------|---------|------|--------------------|-----------------------------------|--------|
| | | | Ø EXT * | | | EXCHANGER (m ²) / (L) | (kg) |
| SM_HP 00300 R | 500 | 1580 | 600 | 1520 | 4,0 / 13,7 | 1,2 / 4,1 | 70 |
| SM_HP 00400 R | 600 | 1610 | 700 | 1660 | 5,0 / 17,0 | 1,4 / 4,8 | 104 |

^{*} The insulation is not removable

| HEIGHTS (mm) | | | | | | | CONNEC | CTIONS (GAS | | | | | |
|---------------|-----|-----|-----|-----|------|------|--------|-------------|------|------|------|------|-------|
| | | | | | | | | | | | | | |
| SM_HP 00300 R | 201 | 221 | 672 | 710 | 1080 | 1350 | 1365 | 1″1/2 | 3/4" | 1/2" | 3/4" | 1/2" | 1″1/2 |
| SM_HP 00400 R | 210 | 230 | 606 | 644 | 1090 | 1350 | 1365 | 1″1/2 | 3/4" | 1/2" | 3/4" | 1/2" | 1″1/2 |





LEGEND

- 1 . Domestic water expansion vessel
- **3** . Domestic water safety valve (6 bar)
- **5** . Pressure reducing valve

153

139

1,2

- 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
- 17. Low loss header ACF

SM_ HP Domestic Hot Water performance

| | CODE | SM_ HP 00300 R | SM_ HP 00300 R | | | | |
|---------------------|--|-------------------------|--------------------|--|--|--|--|
| | | | | | | | |
| | DHW Heat exchanger m² (L) | 4,0 (13,6) | 5,0 (17,1) | | | | |
| | Power (kW) | 36,0 | 45,0 | | | | |
| | DHW Continuous draw ⁽¹⁾ (L/h) | 884 | 1105 | | | | |
| | DHW ⁽²⁾ producible with a 10 L/mi | n flow rate, with a tot | ally heated buffer | | | | |
| | and a not ru | inning heat source | | | | | |
| | Buffer at 55 $^{\circ}$ C (L) | 82 | 112 | | | | |
| | Buffer at 65 °C (L) | 185 | 252 | | | | |
| Buffer at 70 °C (L) | | 269 | 367 | | | | |
| | DHW ⁽²⁾ producible with a 20 L/min flow rate, with a totally heated buffe | | | | | | |
| | and a not ru | nning heat source | | | | | |
| | Buffer at 55 °C (L) | 45 | 61 | | | | |

112

175

(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

NL (3)

Buffer at 65 °C (L)

Buffer at 70 °C (L)

SM1 HP auxiliary heat exchanger performance

| CODE | SM1 HP 00300 R | SM1 HP 00300 R | | | |
|---|----------------|----------------|--|--|--|
| Heat exchanger m² (L) | 1,2 (4,1) | 1,3 (4,5) | | | |
| Power (kW) | | | | | |
| $\Delta T^{(4)} = 10^{\circ} \text{ C}$ | 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): difference between the average temperature of the heating uid (inside the heat exchanger) and the average temperature of the heated uid (internal to the buffer in the area affected by the coil).