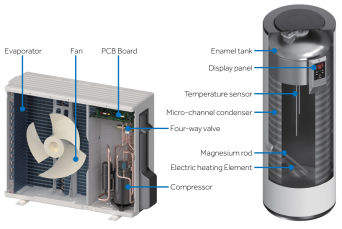


S1 HP TECHINCAL PARAMETERS



FEATURES

- Micro channel and bottom coil heat exchanger with bigger contact surface to heat the water by whole tank. The thermal efficiency will increase dramatically
- Powerful compressors contribute to shorter heating up time
- Under Eco mode, water is heated by heat pump exclusively to maximize efficiency and economy
- Monitors the operating temperature through multi-touch sensors and performs intelligent defrost on demand to prevents invalid operation. It is more effective and energysaving than scheduled defrost

| Model | | HP200S1 | HP300S1 |
|---|------------|------------------------------|------------------------------|
| Model (tank unit) | | TS200HE-S1 | TS300HE-S1 |
| Model (external unit) | | UE1.0-S1 | UE1.5-S1 |
| Tank volume | L | 195 | 293 |
| Rated voltage/ frequency | V/Hz | 230V/50Hz | 230V/50Hz |
| Tank rated pressure | bar | 8.5 | 8.5 |
| Corrosion protection | | Magnesium anode | Magnesium anode |
| Water proof grade | | IPX4 | IPX4 |
| Assembled System | | | |
| Electric backup power | W | 2150 | 2150 |
| Average input - heat pump only | W | 665 | 850 |
| Maximum input- heat pump only | W | 1000 | 1350 |
| Maximum power input | W | 3150 | 3500 |
| Default temperature setting | °C | 55 | 55 |
| Temperature setting range with heater | °C | 35-75 | 35-75 |
| Temperature setting range heat pump only | °C | 35-65 | 35-65 |
| Refrigerant type / Weight | kg | R134a/1.3 | R134a/1.5 |
| Noise power | dB(A) | 64 | 64 |
| Working temperature - heat pump only | °C | -7-45 | -7-45 |
| Working temperature - system | °C | -7-45 | -7-45 |
| Performance | | | |
| Type of extraction | | Exterior | Exterior |
| COP@7 °C (EN16147) | | 3.09 | 3.2 |
| COP@14°C (EN16147) | | 3.54 | 3.8 |
| Heating up time (h) (@7°C) | | 4h03 | 4h49 |
| Heating up time (h) (@14°C) | | 3h32 | 3h49 |
| Tapping cycle (EN16147) | | L | XL |
| Standby power input/ Pes(W) (@7°C) | | 28 | 29 |
| Maximum volume of usable hot water V40 (EN16147) | L | 245.1 | 382.6 |
| Water heating energy efficiency class | (ERP) | A+ | A+ |
| Dimensions and connections | | | |
| Water outlet connection | | G3/4" F | G3/4" F |
| Water inlet & Drain connection | | G3/4" F | G3/4" F |
| Safety valve connection | | G3/4" F | G3/4" F |
| Product Dimensions Tank unit/external unit | WxHxD (mm) | 1765/899 × 352/681 × 544/512 | 1795/899 × 352/681 × 632/600 |
| Packing dimensions Tank unit/external unit | WxHxD (mm) | 1927/960 × 425/735 × 676/636 | 1958/960 × 425/735 × 737/696 |
| Gross weight (kg) | | 89/44 | 112/48 |
| Net weight (kg) | | 77/41 | 98/44 |
| Load qty. 40HQ | | 60 | 51 |



Micro-Channel Condenser









