





DOMESTIC HOT WATER TANKS WITH TWO DOUBLE HIGH OUTPUT HEAT EXCHANGERS

EV 2X9 2X17 S2 1000 105 HP DN18

SAP код	306390
Capacity	921 L
Net weight	349 kg
Insulation	100 mm
Heat exchanger surface S1	2.50 m ²
Heat exchanger surface S2	4.60 m ²
Heat exchanger capacity S1	14.40 L
Heat exchanger capacity S2	27.50 L
Heat losses ΔT 45K	143 W

1 tesy.con





Energy class	С
Maximum operational temperature	95 °C
Maximum operational temperature of the heat exchanger	110 °C
Rated pressure of the water tank	8 bar
Rated pressure of the heat exchanger	6 bar
Diameter	1050 mm

2 tesy.com



Information



- DOUBLE HIGH OUTPUT HEAT EXCHANGER increases the efficiency of low-temperature heat sources.
- Decreased hydraulic resistance (pressure drop) of the heat exchanger with a larger diameter of the inlet and outlet on G1 1/2. (160 L model with inlets/outlets on G1).
- Heat exchangers with large surfaces for connection to heat pump or condensing gas boiler systems.
- Suitable to operation with low temperature heat sources.
- High quality **ENAMEL COATING** with **TESY CrystalTech PRO** technology.
- MAGNESIUM ANODES PROTECTION of the inner tank surface for extended product life.
- Highly efficient **REMOVABLE EPS INSULATION** for models 800 L and 1000 L.

Serie information

FV 2x9 2x17 S2 1000 105 HP DN18

The range includes models from from 200 L to 1000 L. DOUBLE HIGH OUTPUT HEAT EXCHANGER increases the efficiency of low-temperature heat sources.

*Product photos, displayed in this website, are with illustration purpose only.

3