





FLOOR STANDING STORAGE TANKS WITH TWO DOUBLE HIGH OUTPUT HEAT EXCHANGERS

EV 2X6 2X13 S2 500 75 HP

Capacity	459 L
Net weight	183 kg
Insulation	50 mm
Heat losses ΔT 45K	2.3 W
Energy class	С
Maximum operational temperature	95 °C
Maximum operational temperature of the heat exchanger	110
Rated pressure of the water tank	8 bar
Rated pressure of the heat exchanger	6 bar
Diameter	750 mm
Heat exchanger surface S1/2	3.45/3.45
Heat exchanger capacity S1/2	9.3/21 L

1 tesy.col





Minimum height of the premise

1823 mm

2



Information

Floor standing storage tanks with two double high output heat exchangers

EV 2x6 2x13 S2 500 75 HP

- Big surface of heat exchangers for heat pump and gas boiler systems.
- Suitable to work with low temperature heat carrier.
- Models with two double coil heat exchanger lower for solar, upper for boiler/heat pump.
- Decreased hydraulic resistance (pressure drop).
- Fixed possibility for electrical heating element installation (on 1.1/2" fitting)
- 2 magnesium anodes in order to protect the enamel coating of the inner tank surface.
- High efficiency PU insulation
- Models in energy class C and B).
- Wide service opening for easy cleaning.
- High quality enamel coating CRYSTAL TECH PRO.

Serie information

Floor standing storage tanks with two double high output heat exchangers

EV 2x6 2x13 S2 500 75 HP

Indirectly heated water tanks for Heat Pump systems with models ranging from 160l to 1000l with two double high-output heat exchangers.

3