





FLOOR STANDING STORAGE TANKS WITH DOUBLE HIGH OUTPUT HEAT EXCHANGER

EV 2X12S 200 60

Capacity	196 L
Energy efficiency class	В
Diameter	600 mm
Maximum operational temperature	95 °C
Thermo pocket	3 pieces
Insulation (rigid PU)	50 mm
Continuous flow rate of DHW at ΔT 35°C (S1) *60-80/70-90°C	1266/1704 L/h
Heat losses ΔT 45K	1.4 kWh/24h
Rated pressure of the water tank	8 bar

1 tesy.com





Height	1202 mm
Minimum height of the premise	1345 mm
Net weight	85 kg
Exchanged power in continuous mode (max coil output) S1 *60-80/70-90°C	51/69 kW
Maximum quantity of drawn o∆ water MIX 45°C (**15-60°C), Power input cut o∆ (S1)	282 L
Heat exchanger capacity S1	12.5 L
Rated pressure of the heat exchanger	6 bar
Heat exchanger surface S1	2.1
Maximum operational temperature of the heat exchanger	110

les_.



Information

Floor standing storage tanks with double high output heat exchanger

EV 2x12S 200 60

- High-quality enamel coating ensuring long operating life
- Highly efficient PU insulation
- Efficient anode protection
- Service flange for easy inspection of the appliance
- Option for installation of an electric heating element
- Option for installation of a thermal regulator
- Option for installation of a thermal sensor
- Heat exchangers with a large heat transfer area and low pressure drop, specifically designed for usage with heat pumps

Serie information

Floor standing storage tanks with double high

output heat exchanger

EV 2x12S 200

60

The range includes models from 200 to 500 liters. The double coiled heat exchanger is designed for operation with heat pumps with bigger nominal output (low temperature installations).

tesy.com