

Water Tank 250I (2 coils 22mm SS)



Price: **3,735.00 PLN** gross

Reduction: -10%

Old price: **4,150.00 PLN**

3,735.00 PLN for szt.

Referention number: TANK JPT-250-2 SS 22

Condition:: New

Quantity: 2 pcs.

Information:

Water Tank 250I (2 coils 22mm SS)











Product features

Surface mounting:	flat surface
Water tank:	stainless steel SUS 304 1.5mm
Heat exchanger in the tank:	2 wężownice stal SUS 304 22mm
Cover of the tank:	painted galvanized steel
Equipment:	magnesium anode
Equipment:	safety valve (pressure-thermal)
Equipment:	Thermostat
Warranty period:	60 miesięcy
Tank capacity:	250 l.
Isolation	Polyurethane foam 42 kg/m3 with a thickness of 45 mm

Full product description

DHW tank with a capacity of 250 liters, designed for effective heating and storage of domestic hot water in single-family and multi-family buildings, industrial

15-12-2025

and commercial facilities. The product is characterized by high quality of workmanship, modern technologies and excellent energy efficiency, ensuring reliability and longevity.

Basic technical data:

1. Type: Vertical heat exchanger made of stainless steel with two spiral stainless steel coils.

Internal tank made of high-quality SUS 304 stainless steel, guaranteeing corrosion resistance and long service life.

Two SUS 304 stainless steel coils with a diameter of 22 mm - ensure durability and efficiency of water heating

2. Energy efficiency:

Advanced polyurethane foam insulation (50 mm) minimizes heat loss, which allows for long-term storage of hot water without large energy losses.

3. Solid construction:

The outer shell of the tank is made of painted galvanized steel with a thickness of 0.5 mm, protecting against mechanical damage and the effects of weather conditions.

4. Protection against corrosion:

The tank is equipped with a magnesium anode, which effectively protects against corrosion and extends its durability.

5. Versatility:

Possibility of connecting various heat sources thanks to two high-performance coils. The tank also has space for an electric heater. 4 inputs and outputs 3/4"

Technical data:

Internal tank: Stainless steel SUS 304 (thickness 1.5 mm, diameter Ø480 mm)

External tank: Painted steel (thickness 0.5 mm, diameter Ø580 mm)

Insulation: 50 mm thick polyurethane foam 42 kg/m3

Tank dimensions: 1570 x 580 x 480 mm + 7cm feet

Overall packaging dimensions: 1640 x 605 x 605 mm

Heat loss and energy class: B, 51W

Coil parameters:

Material: Stainless steel SUS 304

Diameter: 22 mm

Thickness: 1 mm

Length: 10 m + 15 m

Coil surface:

Top coil: 0.7 m²

Lower coil: 1.1 m²

Equipment:

magnesium anode pressure-thermal valve thermostat

The tank is also available in other capacity versions (150L, 200L, 300L, 400L, 500L)