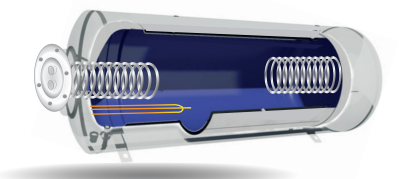
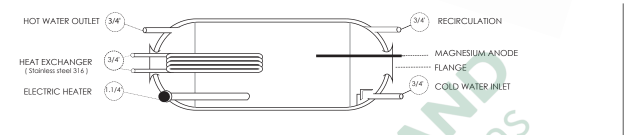
### HORIZONTAL | TANK



#### **Technical features**

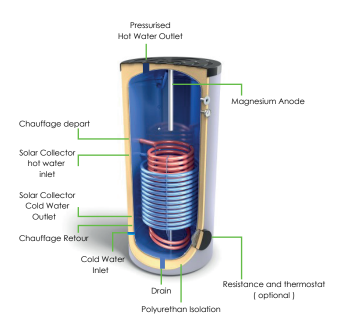


### DOUBLE FLANGE TANK

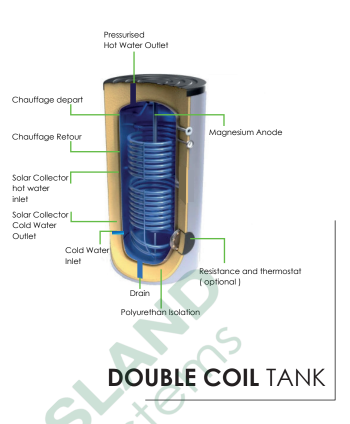
- Porcelain of the **European-made** thickness of 4 mm

- The substance is isolated Polerythan thickness of 5 cm to save water temperature.
- External casing of the Galvanized steel thickness of 0.8 mm To save the insulating material.
- Is equipped with a heating system linking.
- Resistance is equipped with an electric strongly 1500w for use when needed.
- Equipped with Magnesium Anode to save the device from wear and calcification
- Digital thermal hour to read the temperature inside the house directly .

MODEL		TH 150	TH 200	TH 300	
≪Vol <mark>ume</mark>		150 liter	200 liter	300 liter	
Dim <mark>ension</mark> s (cm)	Diameter	48 cm	48 cm	48 cm	
5	Length	100 cm	135 cm	165 cm	
Internal Material		Steel Enameled at 800° C/ <b>Pocelain</b>			
Exterior Material		Steel Painted White color			
Insulation	Rigid injected polyrethane PU				
Test Pressure		10 Bar			
Work Pressure		8 Bar			
Thickness of metal	Internal	3 mm			
Certificate	[	ISO 9001:2008	<b>(                                    </b>	Conformity	



## COIL IN COIL TANK



- Porcelain of the European-made thickness of 4 mm
- The substance is isolated Polerythan thickness of 5 cm to save water temperature.
- External casing of the Galvanized steel thickness of 0.8 mm To save the insulating material.
- Is equipped with a heating system linking.
- Resistance is equipped with an electric strongly 2000w for use when needed.
- Equipped with Magnesium Anode to save the device from wear and calcification
- Digital thermal hour to read the temperature inside the house directly .

# **VSCH** TANK

Vertical accumulators up to 500 liters. With own patent. Manufactured according to international quality standards and European standards. Closed circuit operation. High quality steel sheet wall, welding with automatic controlled atmosphere process.

Consumption circuit in 316L stainless steel, very resistant to contractions, expansions and high temperatures. They are checked with double pressure control, ensuring a long warranty period..

#### Wide range of systems:

VSCH IP: three-circuit accumulator integrated with pump, control unit and expansion vessel. For operation in both Drain-back system and conventional forced system

