

BVE-W 1500 TO 2000

Single heat exchanger



The BVE-W series tanks are specially designed for primary circuit solar systems. They are equipped with a heat exchanger.

The tank and the exchanger are made of enamelled steel. The heat exchanger connections are located on the side at the rear of the tank, separately from the cold water inlet and hot water outlet located on the front panel.

These tanks are to be placed on the ground.



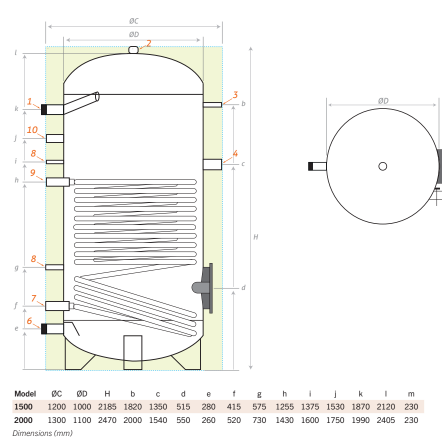
Description

- Enamelled steel sanitary hot water storage tank*, equipped with one heat exchanger.
- Tank enamelling inside treatment according to DIN 4753-3 and UNI 10025. Protection by magnesium anode.
- Polyester fiber insulation 100 mm thick, zipped PVC cover finish
 Optional electric backup on 1 "½ connection at mid-height.
- External casing classified as standard M1 fire
- 5 years warranty, electrical part 2 years warranty.
- * Sanitary water in compliance with French sanitary regulations particularly DTU 60.1



BVE-W 1500 to 2000 liters

	Model	1500 L	2000 L
Reference		BVE1500W	BVE2000W
Total capacity (liters)		1390	1950
Weight empty (kg)		335	503
Polyester fiber insulation (mm)		100	
Heat exchanger surface (m ²)		3.6	4.3
Heat exchanger volume (L)		21.0	26.0
Heat exchanger power (kW)		94.0	112.0
Rate of flow heat-exchanger (m³/h)		4.0	5.0
Pressure loss (mbar)		610	832
Energy efficiency class			С
Maximum working-temperature (°C)			95
Max tank operating pressure (bar)			8
Max working heat exchanger pressure (bar)			10
Outlets for temperature probes			3



		Model
	Outlet/Inlet tube	1500-2000
1	Hot Water outlet	1"1/2
2	Anode	1"1/2
3	Probes	1/2"
4	Electric element	1"1/2
6	Cold Water inlet	1"1/2
7	Heat exchanger outlet	1"1⁄4
8	Thermostat	1/2"
9	Heat exchanger inlet	1"1/4
10	Recirculation	1"

Storage tank 5 years warranty

Certifications

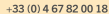
Tank enamelling inside treatment according to DIN 4753-3 and UNI 10025 Made in European Union



www.syrius-solar.com

SYRIUS SOLAR INDUSTRY

15 rue du Perpignan - ZAC Descartes 34880 Lavérune - France



contact@syrius-solar.fr







