

The BVE-WM series tanks are specially designed for indirect solar systems, with exchanger. Cylinder and exchanger are made of enamelled steel. The tank is equipped on the side with connections for the flow and return to the solar collector, independently from the cold water inlet and hot water outlet. The BVE-WM is fixed vertically on a supporting wall.

Description

- Hot water storage tank*, with an exchanger
- Enamelled steel cylinder
- White prepainted sheet metal finish
- * Sanitary water in compliance with French and European health regulations







Tank guarantee 5 years Electrical guarantee 2 years

Certifications

Enamelling to DIN 4753-3 standards and UNI 10025

Fabriqué en Union Européenne

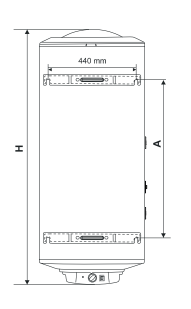


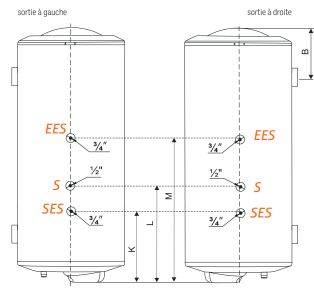
03/2023 - Non-contractual photos and diagrams - Subject to typographical errors and technical changes. Photo credit : iStock

BVE-WM 200 liters

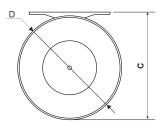
Model / reference	200 L			
Tank	BVE0200WM G/D*			
Empty weight (kg)	65.5			
Insulation: thickness (mm) / material	40 / polyurethane			
Heat dissipation ΔT 45K (W)	61			
Cooling constant (Wh/j/l/K)	0.1619			
Max. working temperature (°C)	80			
Fire-resistance class	-			
Cylinder				
Capacity (liters)	196			
Max. working pressure (bar)	-			
Connections	2			
Magnesium anode	Included			
Electrical resistance	2.4kW - 230V included			
Solar heat exchanger (lower)				
Volume contained (liters) / Exchange surface (m²)	5 / 0.76			
Power(kW)/Flow(m3/h)	22.6 / 0.561			
Pressure loss (kPa)/Max. working pressure (bar)	-/6			

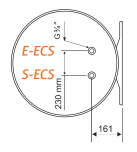
^{*}Tanks available with left or right connections











Model	ØD	Н	Α	В	С	K	L	M
200	560	1362	800	284	567	250	400	800
Dimension:	s (mm)							

Connections	Model 200
Sanitary cold water inlet	3/4"
Sanitary hot water outlet	3/4"
Solar heat exchanger inlet	3/4"
Solar heat exchanger outlet	3/4"
Probe	1/2"
	Sanitary cold water inlet Sanitary hot water outlet Solar heat exchanger inlet Solar heat exchanger outlet

15 rue du Perpignan - ZAC Descartes 34880 Lavérune - France

+33(0)467820018

contact@syrius-solar.fr SAS with capital of 150 800 $\ensuremath{\varepsilon}$ - RCS Montpellier 794 797 753 00041



www.syrius-solar.fr



