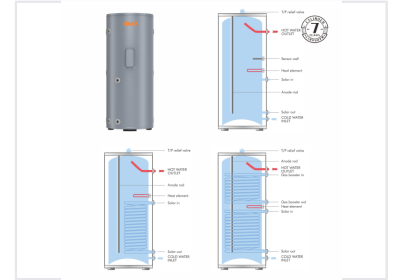


Residential Hot Water Storage Tank

This residential storage tank is compatible with solar, heat pump, and gas water heater systems. Cold water enters the tank and pushes hot water out, with a dip tube maximizing hot water delivery.



Product Overview

High-Efficiency Residential Hot Water Storage

This versatile storage tank series is engineered for residential hot water systems, compatible with solar thermal, heat pump, and gas booster configurations. Featuring a titanium blue enamel coating and high-density 50mm insulation, it ensures exceptional durability and minimal thermal loss. With advanced corrosion protection via a reinforced anode rod, this tank is designed for longevity and reliable performance in demanding home environments.

Technical Specifications



Integrated solar thermal system design for efficient, renewable hot water delivery.

Available Capacities

- 100 Liter
- 150 Liter
- 200 Liter
- 300 Liter
- 400 Liter
- 500 Liter

Insulation Performance

40 kg/m³
Density

50 mm
Thickness

7 °C/night
Max Temp Drop

Performance & Build



Engineered for high-performance thermal energy storage with multiple configuration ports.

Compatible Systems

Split Solar Water Heater • Split Heat Pump • Storage Gas Heater • Commercial Hot Water

Core Features

Titanium Blue Enamel, Corrosion Resistant, Non-CFC Insulation, Hot Water Dip Tube, Drinking Water Standard