





## **Features**

Tank material: SUS 304-2B

Outer: PVDF

• Frame: Aluminum alloy / Galvanized

steel

Heat preservation: 60-72hHail resistance: 25mm

## **Accesories**

The solar hot spring may include:

- Auxiliary tank
- Thermostat
- Electric resistance



#### **About us**

The american technology of our Blue Sun hot springs allows us to be the best option for heating water in your home. With careful performance tests and premium manufacturing materials, Blue Sun guarantees a long useful life for your equipment, as well as sustained efficiency over time.

# **Specifications**

Model	Tubes	Inclination angle	Capacity (Liter/Day/60)	Size
Bso-100	10pcs	45°/38°/25°	100Lt	1600x950x700
Bso-120	12pcs	45°/38°/25°	120Lt	1600x1080x700
Bso-150	15pcs	45°/38°/25°	150Lt	1600x1300x700
Bso-200	20pcs	45°/38°/25°	200Lt	1600x1680x700
Bso-250	25pcs	45°/38°/25°	250Lt	1600x2075x700
Bso-300	30pcs	45°/38°/25°	300Lt	1600x2430x700

## How does it work

The operation of the Blue Sun hot springs is based on retaining solar radiation, achieving with it the increase in water temperature, which will then go to the hot water inlet of your home through physical actions.

