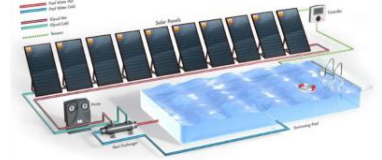


Evacuated Tube Solar Pool Heating System

This solar pool heating system utilizes evacuated tube collectors for high heating efficiency. It offers quick operation, strong freezing resistance, and easy installation on various surfaces.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Solar Heating

This evacuated tube solar pool heating system provides a highly efficient and sustainable alternative to conventional heating methods. By utilizing advanced vacuum insulation technology, the system minimizes heat loss and offers superior thermal retention even in cooler climates. Designed for versatility, it can be seamlessly installed on rooftops, walls, or ground surfaces to effectively extend your swimming season.

Technical Performance

Maximum Pool Capacity	60000 Liters
Target Heating Temperature	28 Celsius

Key Features

Advantages

- High heating efficiency compared to flat panel collectors
- Rapid operational response
- Excellent freezing resistance
- Simplified installation and maintenance
- Flexible mounting options: roof, wall, or ground

Technology	Evacuated Tube Collector, Vacuum Insulation, Dual-Wall Glass Construction
------------	---