

All-Glass Horizontal Solar Collector

This high-efficiency solar collector utilizes twin-glass vacuum tubes for reliable performance. It can be positioned vertically or horizontally for flexible installation in various solar energy systems.



Product Overview

High-Efficiency Solar Thermal Collection

This all-glass horizontal solar collector is engineered for optimal thermal performance in both residential and commercial water heating applications. Featuring an evacuated tube design, the system ensures efficient solar energy capture and reliable heat transfer. The horizontal manifold configuration simplifies installation while providing robust, long-lasting durability against environmental factors.

Technical Specifications

Model Specifications

Model	Absorbing Area (m ²)	Tube Diameter (mm)	Length (mm)	Tube Count
ALT-HC 470-1500/47-24-CF	1.2	47	1500	24
ALT-HC 470-1500/47-48-CF	2.4	47	1500	48
ALT-HC 470-1800/58-24-CF	1.92	58	1800	24
ALT-HC 470-1800/58-48-CF	3.84	58	1800	48

Collector Technology

All-Glass • Evacuated Tube • Horizontal Manifold