







Forced circulation? Naturally!



- Convenient, safe installation
- Compatible with all types of boilers
- Installable anywhere





The Mini Solar System integrates the solar boiler and the electronic and hydraulic control systems in a unique, compact housing (solar power unit, expansion tank, control unit, safety valve, etc.), uniting the simplicity of a conventional natural convection system with the efficiency and versatility of a forced circulation system. All components inside the MINI Solar System are pre-assembled and pre-wired so that only a few simple connections are required for trouble-free operation.

Advantages:

Compact in size, the system can be installed anywhere, indoors or outdoors, as well as underneath the water heater. Easy to install: fully assembled, saves the time and money on installation.

Instantaneous hot water: the solar boiler can be positioned near utilities or a conventional water heater. The boiler is enclosed and protected from cold and atmospheric corrosion, thereby increasing efficiency.

Mod.	MINI Solar System Capacity	Height (mm)	Width (mm)	Depth (mm)
Mini 150	150 l t	1090	750	600
Mini 200	200 lt	1330	750	600
Mini 300	300 lt	1730	750	600

