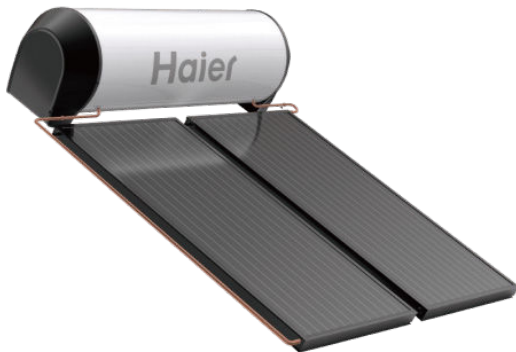
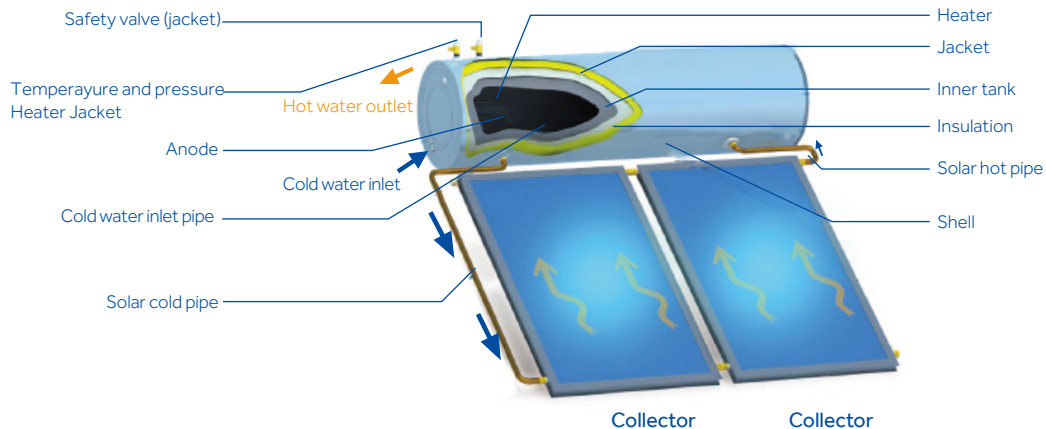


FEATURES | TP180/300JEL/F

Indirect System



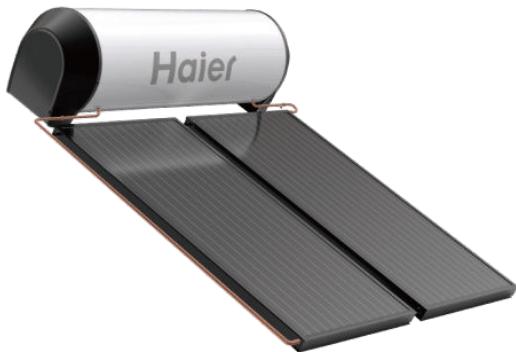
- Indirect system using glycol circulated in thermosiphon model, the tank and collector are integrated together on the roof.
- 180, 300 liters available.
- Adopt jacket tank for heat transfer from glycol to water.
- Mounting kits optional for flat or slope roofs available.
- Optional electric heater available for all capacities.
- Suitable for frost regions and regions with bad water quality.



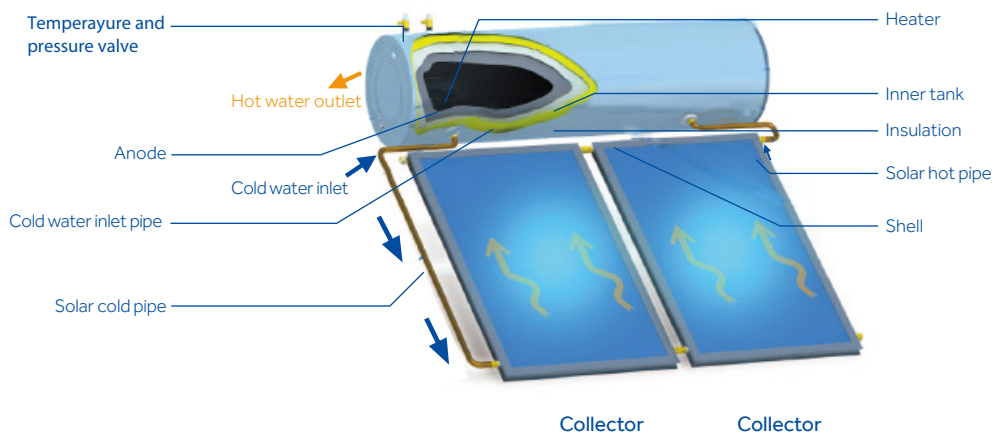
	Model	TP180JEL/F	TP300JEL/F
System	Certification	CE	CE
	Tank volume (L)	180	300
	Collector number	1	2
	System type	Indirect, thermosiphon	Indirect, thermosiphon
	Support frame material	Galvanized steel/Aluminum Alloy	Galvanized steel/Aluminum Alloy
	Installation type	Slope roof/flat roof	Slope roof/flat roof
Tank	Outer tank dimensions (mm)	Ø600*1150	Ø600*1770
	Colour of outer case	Gray	Gray
	Inner tank material	Enameled	Enameled
	Diameter of outer tank (mm)	Ø600	Ø600
	Insulation material	PUF	PUF
	Insulation thickness (mm)	50	50
	Electric backup power (kW)	1.6	1.6
	Rated pressure (Bar)	8.5	8.5
	Cold water inlet	G 3/4"	G 3/4"
	Hot water outlet	G 3/4"	G 3/4"

FEATURES | TP180/300JEL/F

Direct System



- Direct system circulating water directly in thermosiphon model.
- 180, 300 liters available.
- Mounting kits optional for flat or slope roofs available.
- Optional electric heater available for all capacities.
- Suitable for regions with temperature above freezing point.



	Model	TP180REL/F	TP300REL/F
System	Certification	CE	CE
	Tank volume (L)	180	300
	Collector number	1	2
	System type	Indirect, thermosiphon	Direct, thermosiphon
	Support frame material	Galvanized steel/Aluminum Alloy	Galvanized steel/Aluminum Alloy
	Installation type	Slope roof/flat roof	Slope roof/flat roof
Tank	Outer tank dimensions (mm)	Ø600*1150	Ø600*1770
	Inner tank material	Enameled	Enameled
	Diameter of inner tank (mm)	Ø500	Ø500
	Diameter of outer tank (mm)	Ø600	Ø600
	Insulation material	PUF	PUF
	Insulation thickness (mm)	50	50
	Electric backup power (kW)	1.6	1.6
	Rated pressure (Bar)	8.5	8.5
	Cold water inlet	G 3/4"	G 3/4"
	Hot water outlet	G 3/4"	G 3/4"