

THEMOSIPHON HD | Domestic

Utility:







Accessory kit:

- Sambra plug 18
- Plug 1/2"
- Male 1/2"
- Sambra elbow 18-3/4"
- Coupling 18-3/4"
- Anti-thermosiphonic valve
 2 and 8 bar safety relief valves
- Silicone gasket 3/4"
- Sambra 18 Connecting sleeves
- Flexible pipe connection
- Antifreeze



TECHNICAL FEATURES			
Model		COMPAC ECO HD 200	COMPAC ECO HD 300
STORAGE CYLINDER		HD 200	HD 300
Volume	Primary Secondary	11.2	15.9 273
Exterior finish		Sheet metal white enamel finish	
Internal circuits		Steel enameled at 800 c	
Insulation	Diameter	Rigid injected polyurethane PU.p= 40 mm and δ =42 kg/m ³	
Dimensions		560 mm	560 mm
	Lenght	1300 mm	1765 mm
Empty weight		72 kg	83 kg
			_
SOLAR COLLECTOR		ECO 2500 (x 1)	ECO 2000 (x 2)
Usable solar area	$\sim m^2$	2.52	4.05

CONSTRUCTION FEATURES

- High-efficiency solar thermal collector manufatured under the most demanding European quality standards .
- Standardized steel solar storage cylinder
- Interior coating enameled at 800° C
- Expansion chamber to absorb expansion of the solar circuit included in the primar circuit.
- Assembly kit with all accessories required for the proper instalation of the system .
- DX41 steel support structure , treated for adverse climates . Versatie design for flat and sloped roof.
- Solar equipement guaranteed for 5 years in accumulators and 10 years in collector