



-ECOTOP

DOMESTIC HOT WATER

ECONOMY | COMFORT | ECOLOGY







UP TO **85%** ECONOMY

THE LATEST GENERATION OF ENERGY SOLAR WORKS WITH YOUR PV SYSTEM

New Design



MADE IN EUROPE





- HEAT IS CAPTURED IN THE FORM OF SOLAR RADIATION, ENVIRONMENTAL TEMPERATURE, RAIN, WIND AND
- THE HEAT PRODUCED ON COLDER DAYS, EVEN AT NIGHT IS SUFFICIENT TO PRODUCE THE WATER TEMPERATURE DESIRED.
- THE SOLAR PANEL IS LIGHT, DISCREET AND VERSATILE IN TERMS OF WHERE TO PUT IT.
- OUTSIDE CYLINDER CONDENSER (NO CONTACT WITH
- 3RD GENERATION THERMODYNAMIC SOLAR ENERGY.

- HOT WATER UP TO 55°C AVAILABLE 24H PER
- LOW MAINTENANCE.
- THE ENERGY CONSUMPTION OF THE EQUIPMENT IS REDUCED DUE TO A SUPER EFFICIENT COMPRESSOR.
- NO DEFROST CYCLE.
- VERSIONS WITH 1 OR 2 THERMODYNAMIC SOLAR PANELS.
- ENAMELLED OR STAINLESS STEEL CYLINDER.
- WITH OR WITHOUT SUPPLEMENTARY COIL.

Electronic Controller

ECO Operating Mode

The equipment only works as a Thermodynamic Solar System.

AUTO Operating Mode

The equipment works as a Thermodynamic Solar System and/or electrical support should it be required.

BOOST Operating mode

The equipment works with a Thermodynamic Solar System and electrical support simultaneously.





Check warranty conditions



PV intelligent function

With PV Smart Grid Ready, the ENERGIE Solar System absorbs the extra power generated by PV Panels, Wind Energy or Small Hydro storing, what would be lost energy, into the water, enabling you to save even more.

- 1 Thermodynamic Solar Panel
- 2 DWH Cylinder
- 3 Thermodynamic Block
- 4 PV Panels
- **6** Inverter



List of equipment from the range

Model	No. of Panels	Enamelled	Stainless Steel	Thermal Power W(Med/Max)	Power Consumption W(Med/ Max)	Electrical Supply V/Hz	Extra Coil	Liters	No. of People	ErP Class	Tapping Profile	Ø/height (mm)
Eco 200esm	1	Χ		1250 2100	350 600	220-240/50		200	4	A +	L	580/1720
Eco 250esm	1	Х		1250 2100	350 600	220-240/50		250	4	A +	XL	580/1900
Eco 300esm	1	Х		1250 2100	350 600	220-240/50		300	5	A +	XL	650/1835
Eco 200i	1		X	1250 2100	350 600	220-240/50		200	4	A +	L	580/1720
Eco 250i	1		X	1250 2100	350 600	220-240/50		250	4	A +	XL	580/1900
Eco 300i	1		X	1250 2100	350 600	220-240/50		300	5	A +	XL	650/1835
Eco 200ix	1		X	1250 2100	350 600	220-240/50	(mm)	195	4	A +	L	580/1720
Eco 250ix	1		Х	1250 2100	350 600	220-240/50	(mm)	245	4	A +	XL	580/1900
Eco 300ix	1		X	1250 2100	350 600	220-240/50	(IIIII)	295	5	A +	XL	650/1835
Eco 200esms	2	Х		2800 4550	595/890	220-240/50		200	4	A +	L	580/1720
Eco250esms	2	Х		2800 4550	595/890	220-240/50		250	4	A +	XL	580/1900
Eco 300esms	2	Х		2800 4550	595/890	220-240/50		300	6	A +	XL	650/1835
Eco 250is	2		X	2800/4550	595/890	220-240/50	(MM)	250	5	A +	XL	580/1900
Eco 300is	2		X	2800/4550	595/890	220-240/50	(MM)	300	6	A +	XL	650/1835
Eco 250isx	2		Х	2800/4550	595/890	220-240/50	(IIIIII)	245	5	A +	XL	580/1900
Eco 300isx	2		Х	2800/4550	595/890	220-240/50	(IIIII)	295	6	A +	XL	650/1835

esm (Enamel) | i (Stailess Steel) | s (2 Solar Panels) | x (Extra Coil)

















THERMODYNAMIC SOLAR SYSTEM

Solar Panel

- Captures heat regardless of climate.
- Primary circuit does not need to dissipate excess heat on hotter days.
- Easy integration with architecture, versatile, no visual impact.



Equipment

- Without ducts
- Without ventilators
- Without defrost cycles that use up energy
- Super efficient compressor with low energy consumption
- No need to install support equipment
- Hot water guaranteed, available day and night, hail, rain, wind or shine up to 55°C



Condenser

HOT WATER UP TO

- © Compressor
- Expansion Valve







Informação mais detalhada em energie.pt





Address Z3/7D, R.K. Nagar, Vannankoil Street, Telephone + 91 954 396 6600 Jothipuram (PO), Periyanaickenpalayam Coimbatore - 641 020

Telephone + 91 948 691 1139

E-mail energieworld@outlook.com

Project co-financed by:





