

# Water heating photovoltaic set ECO Solar Boost PRO MPPT-3000 3.5kW

	<table> <tr><td>Input voltage:</td><td>120 to 350 (VDC)</td></tr> <tr><td>Output voltage:</td><td>120 to 350 (VAC)</td></tr> <tr><td>Output type:</td><td>modified sinus</td></tr> <tr><td>Tracker MPPT:</td><td>YES</td></tr> <tr><td>PV array connection:</td><td>serial and serial-parallel</td></tr> <tr><td>Maximum power:</td><td>3.5 kW</td></tr> <tr><td>Efficiency:</td><td>96%</td></tr> <tr><td>Output VAC No 1:</td><td>priority</td></tr> <tr><td>Output VAC No 2:</td><td>dependent*</td></tr> <tr><td>Thermal protection:</td><td>YES</td></tr> <tr><td>High and low voltage protection:</td><td>YES</td></tr> <tr><td>Over current protection:</td><td>YES</td></tr> <tr><td>LCD:</td><td>YES</td></tr> <tr><td>Energy meter:</td><td>YES</td></tr> <tr><td>Power meter:</td><td>YES</td></tr> <tr><td>Cooling:</td><td>Active intelligent fan</td></tr> <tr><td>Housing:</td><td>Aluminium</td></tr> <tr><td>Dimensions:</td><td>320x272x96</td></tr> <tr><td>Weight:</td><td>4.1 Kg</td></tr> <tr><td>EAN:</td><td>5903332566075</td></tr> </table>	Input voltage:	120 to 350 (VDC)	Output voltage:	120 to 350 (VAC)	Output type:	modified sinus	Tracker MPPT:	YES	PV array connection:	serial and serial-parallel	Maximum power:	3.5 kW	Efficiency:	96%	Output VAC No 1:	priority	Output VAC No 2:	dependent*	Thermal protection:	YES	High and low voltage protection:	YES	Over current protection:	YES	LCD:	YES	Energy meter:	YES	Power meter:	YES	Cooling:	Active intelligent fan	Housing:	Aluminium	Dimensions:	320x272x96	Weight:	4.1 Kg	EAN:	5903332566075
Input voltage:	120 to 350 (VDC)																																								
Output voltage:	120 to 350 (VAC)																																								
Output type:	modified sinus																																								
Tracker MPPT:	YES																																								
PV array connection:	serial and serial-parallel																																								
Maximum power:	3.5 kW																																								
Efficiency:	96%																																								
Output VAC No 1:	priority																																								
Output VAC No 2:	dependent*																																								
Thermal protection:	YES																																								
High and low voltage protection:	YES																																								
Over current protection:	YES																																								
LCD:	YES																																								
Energy meter:	YES																																								
Power meter:	YES																																								
Cooling:	Active intelligent fan																																								
Housing:	Aluminium																																								
Dimensions:	320x272x96																																								
Weight:	4.1 Kg																																								
EAN:	5903332566075																																								

ECO Solar Boost PRO MPPT-3000 inverter is designed to built heating system powered by solar energy as easy as possible. It is enough to connect PV array to input of the inverter and electric boiler to the output. By ECO Solar Boost PRO you can power any type of electric heater like electric boilers, heating mats etc.

System is easy and ready to implement in any building or house requiring only electrical connection between PV array, inverter and the heater. Maximum input PV array open circuit voltage is 350VDC, recommended **4-9 typical PV panels** (30-40V, 270-400W) in series.

Operation is based on conversion DC energy to AC with maximum efficiency guaranteed by MPPT algorithm controlled by microprocessor.

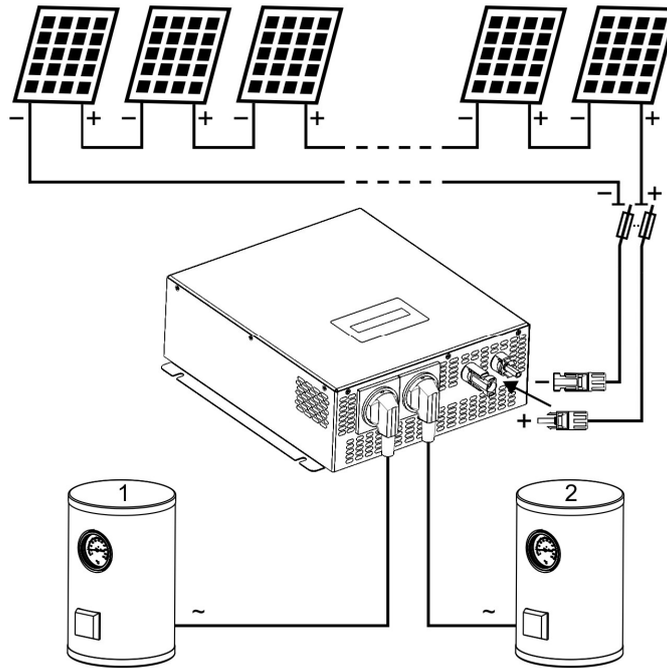
The ECO Solar Boost PRO MPPT-3000 is equipped with LCD indicator which can inform the user about the following PV installation parameters.

- PV panels voltage
- Output current
- Electrical energy generated by PV panels

\* Maximum output power is **limited to 3.5kW**, two outputs of the inverter one priority („1“) and second („2“) dependent let you power two heaters, if priority heater will turn off energy will be delivered to second one.

# Water heating photovoltaic set ECO Solar Boost PRO MPPT-3000 3,5 kW

The diagram of the photovoltaic installation example with the ECO Solar Boost PRO inverter:



ECO Solar Boost PRO LCD indicator:

