fOthermo



Hot water by the power of the sun in the most beautiful places in the world

Photovoltaic modules plugged directly into the water heater provide the energy. Alternatively, the boiler can be connected to a 12 V or 24 V on-board battery. When the battery has reached a defined state of charge, the photovoltaic boiler switches on automatically.

Electrical surpluses can thus be stored in the water heater.

A second display conveniently shows the temperature of the boiler in the living area of the caravan. The photovoltaic boiler produces hot water free of charge, climate neutral and independent.



INDEPENDENCE

Hot water supply independent of the 230V power grid. Photovoltaic energy can be used even without 230V connection.



ANTI-FREEZE Easy draining of water in winter to avoid frost

damage.



QUALITY

Highest quality and safety standards thanks to a safety temperature limit, a magnesium anode, enameled protection and a check valve.



POSSIBLE BATTERY OPERATION Use of excess energy from a 12 V or 24 V battery to heat the water.



EASY INSTALLATION The photovoltaic modules are connected directly to the water heater. Due to the low voltage, no electrician is required for the installation.



INNOVATIVE MPP TRACKER Integrated MPP tracker for maximum photo-voltaic yield.

fOthermo

	UNIT	10 LITER CARAVAN
PHOTOVOLTAIC WATER HEATER		
Product model	-	CPVB-10
Volume	l	9,5
Rated pressure	MPa	0,7
IP classe	-	X1
Gross weight (± 3 %)	kg	8
Dimensions (length, width, height)	cm	44x33x30
Check and pressure relief valve	-	~
Cathode protection	-	~
Emailed protection	-	~
Insulation	-	~
Water connection	-	G ½ (M)
Integrated reverse polarity protection	-	~
Digital display	-	~
CE - certified	-	*
PHOTOVOLTAIC INPUT		
Max. photovoltaic heating power	W	550
Max. photovoltaic current consumption	A	15,5
Max. water temperature adjustment range	°C	5 - 65
Integrated MPP tracker	-	~
Recommended photovoltaic power	Wp	100-300
Max. connected photovoltaic power	Wp	2 000
Max. open circuit voltage	Voc	50
Photovoltaic connector	-	MC4
REHEATING VIA 230 V POWER GRID		
Type of reheating		Power supply unit (12V, 18V or 24V)
Heating power	W	60 (12V), 160 (18V) or 240 (24V)
Max. water temperature adjustment range	C°	5 - 65
HEATING VIA RECHARGEABLE BATTERY		
Recommended technology		LFP, lead acid
Voltage level	V	12 or 24
WATER HEATING DEPENDING ON THE CURRENTLY AVAILABLE PHOTOVOLTAIC POWER		
200 W	°C/h	18
400 W	°C/h	36
550 W	°C/h	50



IN PARTNERSHIP WITH

