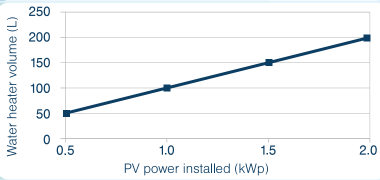
TECHNICAL DATA

PV INPUT	Maximum power (Pmax)	3.0 kW
	Open-Circuit Voltage (Voc)	270 V
	Current at Pmax (Imp)	14 A
	MPPT voltage range	60 – 230 V
AC INPUT	Voltage	230 V, 50 Hz
	Maximum switching current	16 A
OUTPUT	Heater power	1 – 3 kW
	Compatible with thermostat/AC switch	YES
	Maximum efficiency	≥ 98%
	050	

RECOMMENDED CONFIGURATIONS



ANNUAL STATISTICS

Average annual production for PV system having power of 1.5 kWp and 150 liter water heater

Solar energy produced	2 000 kWh
Water heater cycles	228
Heated water volume (from 15 to 60 °C)	34 300 L







Innovative system
for water heating from the sun,
saving up to 70%
of the hot water bill





VOLTIC

Save up to 70% of your hot water bill, using clean solar energy!

CHARACTERISTICS



Direct connectionStandard electric water

heater is used



MPPT technologyHigh efficiency and full PV energy utilization



Hot water at all times

Automatic switching to mains when needed



Analysis

The mobile application allows access to energy produced statistics



Reliable

Panels life over 25 years with no risk of overheating and freezing



Powerful

Capacity up to 3 kW

ANTVAGES OVER SOLAR COLLECTORS



Risk free

from overheating or freezing



Increased efficiency at low temperatures

Maintenance free



Easy to install

no pipes, using just two cabes