

SOLAR HOT WATER TIPS HOLIDAY COOLING MODE SC400 CONTROLLER

You should put your system into the *Holiday Cooling Mode* whenever you are away from home, on holiday or in extreme hot weather conditions.

In holiday cooling mode the solar hot water system releases the hot water overnight allowing space within a cooled tank of water to collect the heat of the next day. The tubes have an overheating protection system so this is an *additional* precaution in extreme weather.

If the pump stops running in exteme hot weather this is because the panel is at it's max temperature of 130 degrees. It stops running to protect the pump station components and other parts of the system and is a normal function of the system.

QUICK GUIDE FOR SC400 CONTROLLER HOLIDAY COOLING SET UP:

- Press and hold set button
- Display icons should appear time top left, system top right and a function icon
- Down arrow until the function icon flashes
- Press set
- You will see F01 displayed
- Down arrow until F10 (Holiday cooling function) is displayed it will currently display OFF
- Press set button so the OFF flashes
- Press down arrow to ON
- Press set again
- Press escape, escape, escape to get back to the front screen

YOU SHOUID HAVE A PARASOL ICON ON THE DISPLAY

To take the system off holiday cooling –repeat the above but change the ON to OFF.

If you are in any doubt that your solar hot water system is not performing as it should please give us a call and we will be happy to talk you through some simple checks.

info@ecopowereurope.com

0545326557 or 0647978450

For peace of mind we have introduced our **Solar Servicing and Maintenance Service** carried out by a Kingspan Solar Accredited Installer. We will check all of the above, clean the tubes etc. and we can also carry out Kingspan warranty replacement or repairs.

We also carry out surveys for Insurance or litigation purposes and can provide a Devis for the repair and replacement of parts.

We are covered by Insurance 'Responsabilité Civile Décennale & Professionelle' QBE insurance (Europe) Ltd Policy No; 0085269/22874

^{&#}x27;Using the sun's energy to heat your hot water is the most cost effective renewable energy system'