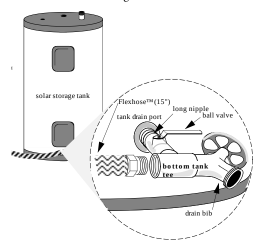
Solar BoilerTM Service Log

To ensure optimum performance from your Solar Boiler TM , Thermo Dynamics Ltd. recommends that the system is back flushed at least every 6 months. This service log must be kept up to date. Failure to do so will render the warranty null and void.

Back Flushing Procedure.

- Close the valve at the bottom of the solar storage tank near the FlexhoseTM that connects the tank to the Solar BoilerTM, shown in the diagram in the diagram.
- Connect a hose to the drain bib at the bottom of the solar storage tank, and place the free end in a drain.
- Open the drain bib and allow water to flow for a few minutes. This will remove residue from the heat exchanger and hoses.



Date:	Technician	Back Flush
Comments		
Date:		Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:		Back Flush
Comments		
Date:		Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:		Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:		Back Flush
Comments		
Date:		Back Flush
Comments		
Date:		Back Flush
Comments		
Date:		Back Flush
Comments		_

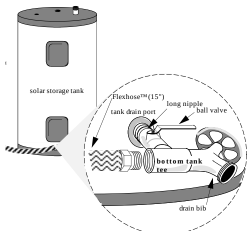
For more system maintenance procedures, please refer to your installation manual, or contact your local dealer, or Thermo Dynamics Ltd. at (902) 468-1001

Solar BoilerTM Service Log

To ensure optimum performance from your Solar BoilerTM, Thermo Dynamics Ltd. recommends that the system is back flushed at least every 6 months. This service log must be kept up to date. Failure to do so will render the warranty null and void.

Back Flushing Procedure.

- Close the valve at the bottom of the solar storage tank near the FlexhoseTM that connects the tank to the Solar BoilerTM, shown in the diagram in the diagram.
- Connect a hose to the drain bib at the bottom of the solar storage tank, and place the free end in a drain.
- Open the drain bib and allow water to flow for a few minutes. This will remove residue from the heat exchanger and hoses.



		drain bib
		<u>-</u>
Date:		Back Flush
Comments		<u></u>
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:	Technician	Back Flush
Comments		
Date:		Back Flush
Comments		
	Technician	Back Flush
Comments		·
	Technician	Back Flush
Comments		

For more system maintenance procedures, please refer to your installation manual, or contact your local dealer, or Thermo Dynamics Ltd. at (902) 468-1001