

Information, Instruction, Installation & **SEVEN YEAR WARRANTY** document.

THIS WARRANTY IS VALID WITHIN THE BORDERS OF SOUTH AFRICA

Serial number: _____

Date of manufacture: _____

Congratulations with your purchase of our: XSTREAM Solar Adaptable, Corrosion Free Hot Water Cylinder (HWC).

We have taken great care in manufacturing our product and appreciate your support.

We believe our product will give you good service, justifying your trust in our product and Company.

Please contact us should you want to share your experience in buying or installing the product, good or bad.

That way we can improve our service to our customers.



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Date	Service provider	Action

1. Document:

This is your information, instruction, installation and warranty document all in one for ease of future reference. We have also included a diagram of what a correct installation looks like. Please familiarize yourself with the contents as the information contained herein will assist in realizing your expectations of our product and service.

We suggest you store it in an easy to reach place e.g., the inside of your electric distribution board, as a visible reminder to read through it from time to time.

Please follow the installation instructions carefully, and check the final installation according to the instructions. The Xstream MAINSTREAM range can only be installed in a horizontal position and is suitable for in- or outdoor installations.

2. Warranty: Important to note by the Homeowner and Installer

Our warranty is subject to correct installations in accordance with SANS 10254 (electric water heaters) and SANS 10106 (solar water heaters).



Highlighted warranty conditions are in addition and not separate from the SANS installation codes.

It is a specific condition of this warranty to have proof that the Temperature & Pressure relieve valve (safety valve) is serviced and / or replaced with an original part of similar design (refer straight thread with rubber inserted back nut) within every two years of the anniversary of the original installation.

Specific care should be taken to ensure that no blockages occur on the inside (e.g., due to lime scale built-up), and that the wax layer on the stem of the T&P valve is intact.

If any evidence suggests that the safety valve has opened during the period dated from the previous service date, then such safety (T&P valve) must be replaced at the expense of the home owner and the date recorded accordingly. (See at the end of this booklet).

In water conditions where there is any likelihood of lime scale built-up the element must be inspected at the same intervals as the T&P valve mentioned above.

All home owners please ensure you get your Certificate of Compliance from your installer.

We suggest you keep it together with your product warranty document.

Please note that Xstream Solar HWC (Pty) Ltd (“Xstream”) is not the installer, nor does Xstream warrant the correct installation or securing of the tank and or solar absorber – that is the sole responsibility of the installer.

2.1 What our warranty covers:

Our Xstream Mainstream tanks carry a seven-year time-reducing warranty* subject to normal and correct installations and usage. The warranty is against faulty materials and/or workmanship in manufacture and is applicable from the date of installation (proof required) alternatively from the date of manufacturing.

The warranty period in respect of the thermostat, element, temperature and pressure relief (safety) valve and drain valve is limited to six months and does not cover any labour.

This warranty covers parts only, and labour will be charged out at rates applicable at the time. Xstream Solar Hot Water Cylinders (Pty) Ltd’s obligations are specifically limited to the foregoing and this warranty expressly covers the Xstream range of water heaters only and does not cover any other parts of the installation which may as a consequence of the failure or defect of Xstream water heaters, become damaged in any way whatsoever and in no circumstances shall Xstream be held liable for any direct or indirect or consequential loss suffered by the customer or any other party.

This warranty is the only warranty which is given and is expressly in lieu of all other warranties, expressed or implied in law, including any implied warranty of merchantability or fitness for a particular purpose. No amendments or additions to this warranty shall be binding on Xstream unless recorded in writing and signed by a duly authorised officer of the company.



This warranty shall be vitiated and rendered of no force and effect if:

- any repairs or any work is undertaken by the customer or others on his behalf in an attempt to remedy an alleged fault unless authorised in writing by the manufacturer;
- the geyser’s element is operated without the tank being filled with water;
- the thread of the safety valve port is damaged because of incorrect replacement procedures;
- any part is replaced with non-Xstream original parts, or the HWC be modified in any way;
- connecting pipes are not properly secured;

- overheating occurs due to incorrect temperature settings in particular with the combination of solar installations;
- incorrect sizing of solar absorber panels – see par 4 for the correct sizing thereof;
- any fittings are removed from the tank,
- roof mount installations causing damage to the outer skin where non-standard Xstream roof mount brackets are used; and
- the installation does not comply with the prescribed standard as per SANS 10254.

NB: The warranty is only applicable if the HWC is connected to regional water supply via a pressure reducing valve, expansion relief valve and vacuum breakers and correctly handled by qualified personnel, further that all electrical work to be undertaken by qualified persons only.

*The extent of the cover provided by this warranty is reduced monthly, on the anniversary of the date of purchase, by an amount proportionate to the period of the warranty.

E.g., purchase price R1 000.00,
cover reduced in month 14 being $\frac{(84-14)}{84} \times 1\,000 = R\,883$ etc.

Xstream Solar HWC (Pty) Ltd may decide either to pay the balance of the warranty out in cash or to have the cylinder repaired or replaced, in which case the warranty will not start afresh as the warranty period will still be calculated from the original installation regardless how many repairs or replacements have been carried out.

3. Solar Option

3.1 Product Adaptability

These units are standard electric but also solar adaptable (direct system). This means solar absorbent panels can be installed at ANY TIME.

3.2 Solar Installation

Remember that the cylinder MUST be installed at a higher point than the highest point of the solar panel, so that the heated water from the panel can rise to the top of the Xstream tank. (Prevent any potential downward sloped angles as this will stop the solar circulation).

The colder water inside the tank will then drop down to the panel in

order to be heated by solar radiation to form the continuous solar flow required.

This then is the reason why the solar flow between the Xstream tank and solar panel will stop at night when there is no solar radiation – the coldest (heavy) water molecule will drop to the bottom of the panel and remain there leaving the hottest (lightest) water inside the Xstream storage tank for use on demand.

Orientate the solar panels towards north, plus or minus 20 degrees at a pitch of no less than 25 degrees.

Contact our factory for various galvanized frame options.

In order to maximize the efficiency on a sloped roof installation ensure that the fittings on the Xstream tank are on the left-hand side of the installation.

3.3 Frost Areas

You are advised, when the solar option is considered in areas with freezing conditions in winter, to use our Mainstream tank in combination with frost resistant solar absorbers, or suitable control systems that can prevent the freezing thereof.

3.4 Forced Circulation

Should you wish to install the storage tank at a position lower than the absorption panel, a circulation pump of some sort will be required.

Please contact our factory for options.



4. Thermostat setting and correct sizing of absorbers

When connecting solar panels or tubes to the Mainstream range, we recommend the thermostat to be set at 40°C - 45°, on condition of the recommended solar absorber sizing as below. This will prevent the system from overheating whilst still ensuring hot water, should there be no solar radiation from the sun due to rain or heavy clouds.

In selecting the absorption area (panel size), use:

55-75 litre of storage water per square meter of panel,
e.g. 150 litre HWC will use a 2 m² panel (75 litre / m²),

or,

10 to 12 litre per tube (when vacuum tubes are considered),
e.g. a 200 litre tank 16 to 20 tubes.

We believe that nature is in balance, and we need to respect that by not overheating the systems due to oversupply of absorption areas which will damage plumbing lines, tap washers, increase the risk of scaling, activating the safety valve etc. over time.

4.1 Explanation:

- When the system reaches a temperature of 93 °C the safety valve (also known as “T&P valve”) fitted on the Xstream tank should open, relieving pressure and heat.
- (“T” indicates “Temperature above 93 °C and “P” indicates “Pressure Overload” - above 600 kPa).
- When the safety valves open, hot water will run from the tank whilst the incoming cold water will then stabilise the water temperature and pressure inside the tank.
- This cycle will unfortunately be repeated if incorrectly sized, or thermostat setting being too high.
- The safety valve should be replaced (see par 2) once this has happened and the installation be corrected to prevent it from happening again in future.

Please ensure proper insulation (R1) is installed on all exposed pipework.



5. Other warranty conditions:

- We supply our tanks with pre-fitted copper-to-copper compression fittings for ease of installation. No soldering is allowed.
- Do not remove the supplied fittings from the storage tank.
- All components used or replaced must be SABS approved.
- Components include 400 kPa Pressure control valve, 2 x vacuum breakers, drain valve, element, thermostat and fittings.
- The 400 kPa safety valve must be of original design with a straight male thread, back nut with rubber seal – the safety valve requires servicing every two years.
- Xstream tanks operate on any pressure up to 400 kPa and a suitable pressure control valve must be fitted.
- According to IEC 60335-2-21 the discharge pipe from the pressure relief valve must be left open to atmosphere because water may drip from it.
- According to IEC 60335-2-21, a discharge pipe connected to the pressure relief device is to be installed in a continuous downward direction and should be in a frost-free ambient.
- A suitable isolator with at least 3mm contact separation must be incorporated in the fixed wiring within 1 meter of the Xstream HWC.
- The safety valve (T&P-valve) is factory fitted onto the HWC and must be replaced with an original part.

6. Installation

6.1 Interior installation

- Position the drip tray, sloping towards the outlet in a secured position.
- Place suitable spacers inside the drip tray creating a void between the drip tray and bottom of tank. The tank's outside edges must rest on the spacer.
- Place the Xstream HWC inside the drip tray, ensuring that the fittings are inside the drip tray.



- Allow 800mm free space for the element to be replaced, if necessary, in future.
- If a solar panel is not connected, block the solar in- and outlet to be opened at any future time when a panel is to be connected.
- Connect the incoming cold line to the inlet (at bottom of HWC).
- Ensure a proper anti-syphon loop is installed.
- Use a suitable male inlet coupler (MIC).



- All fittings onto the Xstream HWC are factory fitted and must not be removed as this will render the warranty null and void.
- Ensure that a suitable (up to 400kPa) pressure reducing valve (PRV) is connected to the incoming line and that the cold supply is taken from a point after the PRV.



- This will ensure balanced pressure (Hot and cold-water supply at a mixing tap having the same pressure).



- Install a vacuum breaker at least 300mm above the HWC on the incoming cold line.



- Connect the hot water supply line from the outlet, also installing a vacuum breaker, as per cold inlet procedure.
- Please ensure copper tube is used on the hot water supply line.
- Connect copper tube (must be 22 mm) to the temperature and pressure (T&P) (safety) valve and take it at a downward slope to the outside, away from areas where it can cause scalding.
- Ensure no sharp bends are created as this will restrict flow and hamper the proper working of the safety valve's discharge.
- The T&P valve can be adjusted to the required angle. Loosen the securing nut, adjust the angle and fasten the nut at the desired angle.
- Fill the HWC with water.
- Leave a hot water tap open to get any extra air out of the system.

- Once filled, close the tap.
- Proceed by connecting the electrical supply.
- Ensure a suitable qualified artisan performs this function.
- Open the electrical box and connect the electricity line.
- Always ensure the electricity line is dead when working with electricity.
- Install a suitable isolator switch within easy reach of the HWC.



- Always ensure that the HWC is filled with water BEFORE the electrical supply is commissioned.
- Failing this the HWC and submersible element might be damaged, and warranty will be null and void.



- Check all fittings for leaks, and ensure all supply lines are properly fastened and secured to fastening points; thereby minimizing strain on the fittings attached to the HWC.



- All pipe connections to the Xstream HWC must be properly supported.

6.2 Exterior Installation

6.2.1 Roof

- All procedures as per interior installation, however, instead of using the drip tray use Xstream's roof mount brackets.
 - See "installing roof mount brackets" at the end of this document.
- Secure fastening points from the stainless-steel straps and fasten to roof, rafters or any other secured fastening point.
- Ensure that the two brackets are properly spaced and level.
- Properly secure the straps to secured fastening points available per individual installation scenario.

Please note the following:

The design of the supplied Xstream roof mount strap is such to allow for the pressure points to be on the outer radius of the Xstream tank which is internally supported in a cradle-like design to the inner tank.


- The brackets must be placed:
 - 800 mm apart for our 200 litre tank;
 - 500 mm apart for our 150 litre tank; and
 - 300 mm apart for our 100 litre tank;
- Securing these roof mount brackets to the roof will prevent the tank from “sliding down” the roof.
- The “u-shaped” bracket (below the angle piece) can be removed for corrugated or similar roof-types to allow the tank to rest flat on these types of roofs, whilst it must remain in place for tiled roofs in order to prevent the tank from “see-sawing” over the tile.
- Evenly space the tank and place it against these brackets once properly secured.
- For high-pitched roofs use the two remaining straps from the angle piece over the geyser and secure to your own fastening points behind the geyser. Otherwise remove these straps if not needed.
- This will prevent the tank from “rolling down” the roof.

6.2.2 Wall

- Use a suitable weight carrying L-shaped bracket, secured horizontally at a level position to the wall according to manufacturer’s specifications.
- Allow for a minimum 300 mm overhang of the tank on both ends.
- The bracket’s base must be least 550 mm with the tank so positioned that the tank’s bottom will have no overhang off the base.

6.2.3 Connection to a solar panel

- Once the Xstream tank is secured, position the SP onto the roof, facing north. Follow the instructions from the SP manufacturer to ensure a secured installation.
- Ensure that the SP is level by using a spirit level.

- Position the Mainstream HWC above the SP with the fittings (on the HWC), when the SP is facing from the front, to the left of the SP.
- Ensure that the HWC is level.
-  Ensure that the Xstream tank does not rest against the panel or manifold of the tube absorber, see warranty conditions.
- Connect the SP to the HWC as follows:
 - From the top of the SP to the top of the HWC, marked “From top of panel”.
 - Make sure there are no negative (downward) bends. From the bottom of the HWC (marked “to the bottom of panel”) to the bottom of panel.
- It is advisable to connect it to the opposite bottom position on the SP, or if vacuum tubes with a manifold is used to the opposite end.
- Ensure that a negative flow is created by forming a “gooseneck”, taking the solar return to a point below the manifold and then up again.
- Follow instructions as per interior installation pertaining to the tank installation.
- Please ensure correct thermostat setting.

6.2.4 Split Systems

- If forced circulation is required (where the HWC is positioned at a point lower than the SP) follow the instructions of the pump supplier.
- Always ensure that the water is circulated:
 - FROM the tank (HWC) TO the panel (SP).
- This will ensure that the cooler water is circulated through the pump.

7. Maintenance instructions

7.1 Element replacement / inspection:

- Switch electricity off.
- Close cold water supply valve.
- Drain water from HWC.
- The hot water vacuum fittings may be opened to allow air into the system to facilitate draining.
- Disconnect supply wires at thermostat.
- Remove thermostat.
- Remove earth connection on element.
- Unscrew element nut with an element spanner, remove element.
- Inspect the element and replace if necessary and ensure proper fit of the XSTREAM blue element seal
- Reverse procedure for recommissioning.

7.2 Thermostat replacement

- Switch off electricity.
- Disconnect supply wires to thermostat.
- Remove the thermostat by pulling it out of the element pocket.
- Push new thermostat into the pocket and ensure that the lugs are properly aligned.
- Push in the thermostat fully.
- Set thermostat between 55 - 60°C for a non-solar installation.
- Set thermostat between 40 - 45°C for solar installation.

7.3 Temperature and Pressure (Safety valve) replacement

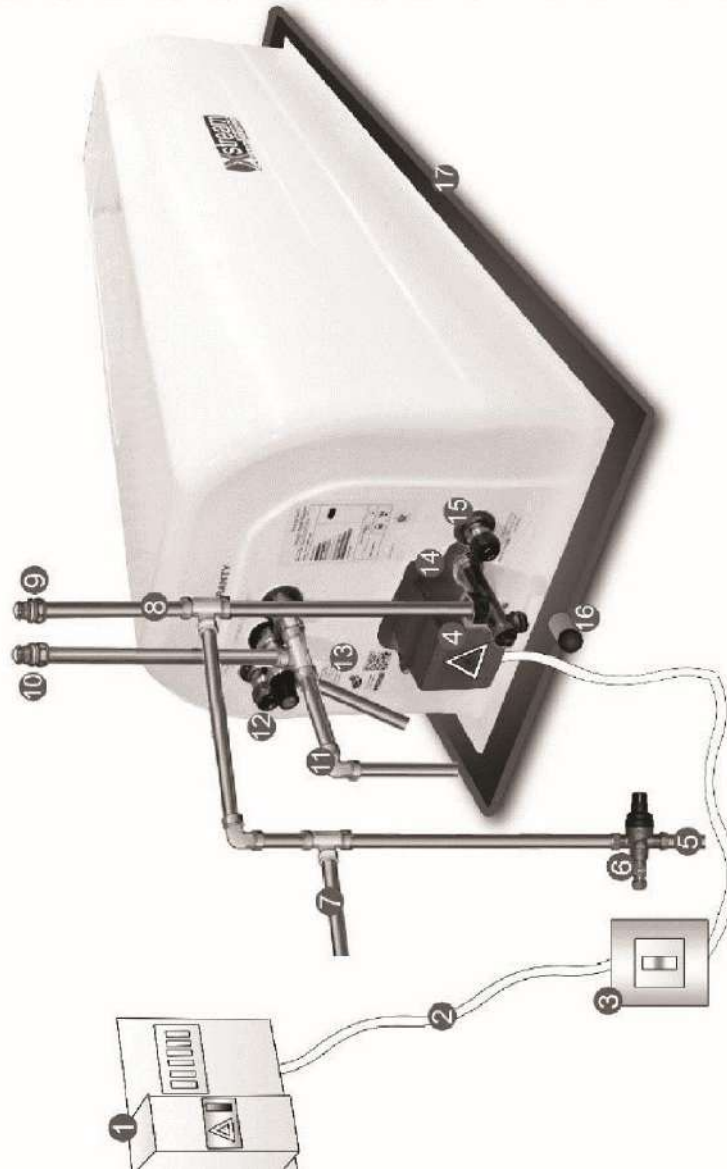
- Switch electricity off.
- Close cold water supply valve.
- Hold the safety valve in position whilst loosening the back nut.
 - **DO NOT** unscrew the safety valve without loosening the back nut first as this may cause damage to the thread.
- Remove the safety valve and replace with an original part, reversing the procedure.
- Lock the back nut once at the desired angle.



ELECTRICAL INSTALLATION

Sketch descriptions:

- 1) 25 A Circuit Breaker.
- 2) Electrical supply must be commissioned by a qualified electrician.
- 3) Double pole isolator switch within 1m from electric hot water cylinder.
- 4) Electrical box/ Element housing IPX4 rated.
- 5) Cold water inlet from main supply.
- 6) 400kPa Pressure Control Valve.
- 7) Balanced Pressure cold water.
- 8) Anti syphon loop inlet above highest point of geyser.
- 9) Vacuum Breaker 300 mm above geyser on cold inlet.
- 10) Vacuum Breaker 300 mm above geyser on hot outlet.
- 11) Hot water outlet from tank should be downward slope in order to prevent heat losses.
- 12) Solar outlet (Plug with stopper if not solar connected.)
- 13) Temperature & Pressure (Savety) Valve, Cu pipe connected must always slope downwards without sharp bends.
- 14) Cold inlet / drain valve.
- 15) Solar outlet (Plug with stopper if not solar connected.)
- 16) Drip tray outlet towards outside (ensure downward slope.)
- 17) Xstream Drip Tray.



INSTALLING ROOF-MOUNT BRACKETS

STEP 1



200 L ± 800 mm
150 L ± 500 mm
100 L ± 300 mm



On tiled roof, position brackets ± 800 mm for 200 L, ± 500 mm for 150 L, ± 300 mm for 100 L apart, with stainless steel strap protruding upwards. Ensure the brackets are level left to right.

STEP 2



Push stainless steel strap underneath the tile above. Secure properly.

STEP 3



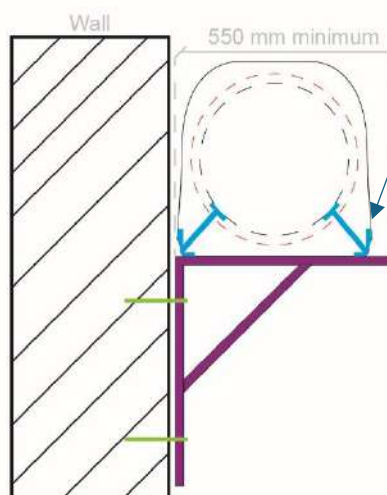
Place geyser onto brackets.

STEP 4



Use the 2 remaining straps from the angle piece over and secure to your fastening points behind the geyser. Otherwise remove these straps if not needed.

WALL-MOUNT



Please note:

The outer edge of the tank is the load carrying point.

See paragraph:

6.2.1 and 6.2.2 or positioning.