Pre-instruction Literature

On Receipt

It is our policy to promote safe delivery of all orders. This product shipment has been thoroughly checked, packed and quality certified before leaving our factory.

Visible Loss or Damage

If any of the goods called for on the bill of lading or express receipt are damaged or the quantity is short, do not accept them until the freight or express delivery agent makes an appropriate notation on your freight bill or receipt.

Concealed Loss or Damage

When a shipment has been delivered to you in apparent good condition, but upon opening the packaging if any loss or damage has taken place while in transit, inform the carrier's agent / A. O. Smith representative immediately.

About this manual

This manual is a guide to good practice for operating and periodic maintenance of the A. O. Smith Elegance-Slim Water Heater. Do not operate the Water Heater before reading the user manual.

Please follow instructions in this manual to ensure personal safety and proper operation of this product. Always install, operate, inspect and maintain this product in accordance with all applicable standards. Please store this user manual carefully for any future reference.

Disposal of this Product

(Waste Electrical and Electronic Equipment)



This marking on the product, accessories or User Manual indicates that the product and its electronic accessories (e.g. Remote, batteries and other replaceable electronic accessories) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable re-use of material resources.

Household users should contact their local government office, for details of where and how they can take these items for environmentally safe recycling. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

Specifications

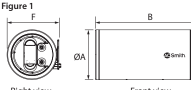
Volume [L]		15	25	
Power [W]		2000		
Voltage/Frequency [V/Hz]		230~/50		
Actual Stdg. Loss [kWh/24h/45°C diff.]		0.507	0.618	
Reheating time for 35°C rise [in min.]		16	23	
Temperature range [°C]		25-75*		
Rated water	N/cm²	80		
pressure	Water head (metres)	80		
Inlet/Outlet connections [inch]		½ BSP		
Net Weight (kgs.)		11.6	15.5	

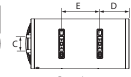
*The maximum set temperature may vary \pm 5 °C.

Dimensions

Model	15 L	25 L	Mod	lel	15 L	25 L
A (mm)	320	320	D (mi	m)	178	197
B (mm)	492	694	E (mr	n)	119	260
C (mm)	100	100	F (mr	n)	334	334







Front view Rear view Right view

Note: The above configuration is also available in Left Hand Side (LHS) models.

General Instructions

Your safety and the safety of your loved ones is paramount. There are several safety related messages in this manual, which have been provided during various steps such as the installation, operation and maintenance of your Elegance-Slim Water Heater. These messages point out potential hazards and also educate on how to reduce any potential risks. Please always read and follow all safety messages as provided in this user manual.



This is the safety alert symbol. This symbol alerts you to potential hazards that can hurt you and others. All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING".

⚠ DANGER

ndicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠ WARNING

Indicates a potentially hazardous situation, which if not avoided, could result in death or serious injury. ndicates a potentially hazardous situation which, if not voided, may result in minor or moderate injury or property damage.

⚠ WARNING

Do not use this Water Heater if any part has been under water. Immediately contact an Authorised Service Technician to inspect the Water Heater and replace any part of the control system which has been under water. Failure to follow this instruction can result in property damage, serious injury or death.

IMPORTANT

These instructions have been written as a guide for the proper installation and operation of your Water Heater. A. O. Smith will not accept any liability where these instructions have not been followed. However, for your safety and to avoid damage caused by improper installation, it is recommended that Water Heater must be installed by an Authorised Service Technician.

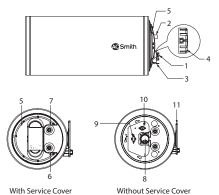
Before proceeding with the installation instructions:

- 1. Inspect the Water Heater and its component parts for possible damage. Do Not install or attempt to repair any damaged component parts. If you detect any damage in the Water Heater, please contact the dealer where the Water Heater was purchased or call Customer Care Centre.

 Verify that the voltage being supplied corresponds to that which is marked on the
- Water Heater manual

2

Figure 2



DESCRIPTION

Thermostat

Glass wool+

Thermal cut-out

Wall mount bracket

Heating element and Anode

Wire harness and routing +

PART

8

9

10

11

12

Note: The above image shown is Right Hand Side model

PART	DESCRIPTION	
1	Cold water inlet	
2	Hot water outlet	
3	Multi-function safety valve	
4	Temperature control knob	
5	Service cover	
6	Blue sticker	
7	Red sticker	
	1 2 3 4 5	

⁺ Not illustrated for clarity purpose

A. O. Smith Advantage...



Longer life in toughest water conditions with Blue Diamond® Glass Lined



Long lasting performance with glass coated incoloy heating element.



Easy access temperature control knob for choice of bathing water



Compact size ergonomically and aesthetically designed water heater.



 $\label{lem:condition} Double\ Protection\ for\ your\ family\ with\ Thermal\ cutout\ and\ safety\ valve$



Long-lasting Anode Rod with 2X lifespan even in hard water conditions.

Note: A. O. Smith reserves the right to amend or modify the specifications and features at any time, as and when required without any prior notification.



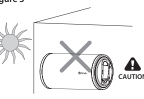


Product colour and image shown may vary from the actual product. Part No.: 335271-099_A Date: 02-06-2021

Safety Precautions

During Installation

Do not install the Water Heater where there is direct sunlight or rain. It is has to be installed indoor only.



Do not install the Water Heater where

Figure 4 A CAUTION

Installation

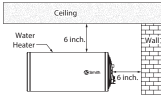
Before installing, ensure the tools Adjustable wrench, Teflon tape, Measuring tape, Hammer, Bubble level indicator and Impact drill tool are available.

Mounting the Water Heater

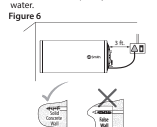
- It is recommended as per IS302-1 to
- have 6 inches clearance from wall.

 Select a place to mount Water Heater horizontally with water connection at the bottom

Figure 5



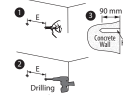
 Water Heater must be located within 3 ft. (approx.) from a 230 V electrical outlet with proper grounding. Make sure that the wall can withstand at least twice the weight of the Water Heater when completely filled with



User Manual

Use a drill bit with diameter of 12 mm to drill 2 holes at least 90 mm deep in the wall (Step 3). The two holes should be aligned horizontally. The horizontal distance between 2 holes is shown in Page 3 (Refer Dimensions table).

Figure 7



 Insert the Expansion Anchor into the hole (Step 1).
Insert the Hanging screw over the Expansion Anchor and tighten the

Water Heater elegance

15 and 25 Litres

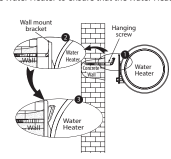
Smith

Hanging screw by rotating it till it gets fixed steadily (Step 2).

Figure 8

Mount the Water Heater on the Hanging screw through Wall mount bracket. Tug downwards on the Water Heater to ensure that the Water Heater is fixed steadily.

Figure 9



▲ DANGER

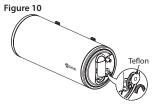


Hot water is dangerous, especially for the young children, aged or the disabled. The Water Heater allows you to control the temperature of your hot water. Water temperatures over 52°C can cause severe burns instantly or death from scalds. Do not leave a child or an infirm person in the bath unsupervised.

Front Side Size: 420 mm (W) x 297 mm (H) Red Line Mark are for Folding. Not to be Printed

Connecting Multi-function Safety valve

Wrap the threaded part of the cold water direction.



Connect the Multi-function Safety valve to cold water inlet pipe and rotate it in clockwise direction till it gets fixed.



Note: The Multi-function Safety valve may drip during the usage of the heater. As the water is heated, it expands and tries to flow back through the inlet pipe but is prevented by the presence of the non-return valve (an external valve provided before cold water tap). Hence water may drip from the Multi-function Safety valve. Therefore, Discharge Outlet is provided to discharge water from the Water Heater. To avoid dripping, it is recommended to install non-return valve at a distance of at least 40 feet away from the inlet of the Water Heater.

A CAUTION

- The Multi-function Safety valve should never be removed or blocked by any means to prevent it from dripping or releasing the excess pressure inside the heater. Failure to do so may result in damage to the Water Heater and injuries to the user. This will also make the warranty null and void.
- Discharge Outlet is provided to release the discharge from the Water Heater in case excessive pressure is developed. The contents of the discharge from the Multi-function Safety valve may be hot and may cause burns to the users and damage nearby objects, therefore it is recommended to take pre-cautions while discharging water from the Water Heater.

 It is recommended to operate the Discharge lever in the Multi-function Safety va
- uiscinaiging water from the water neater.
 It is recommended to operate the Discharge lever in the Multi-function Safety valve on a regular basis to ensure that there are no blockages and also to remove any lime deposits that would have been formed inside the Water Heater.
- Ensure that the Water Heater is in power OFF condition when the Discharge Lever is being operated. Ensure that the water is filled completely in the Water Heater before switching it ON.

 Ensure that the Multi-function Safety valve is not damaged while tightening.

Temperature Setting

Turn the Temperature control knob clockwise for the device to commence heating and change the set temperature (The set temperature increases if the Temperature control knob is turned clockwise). Temperature can be adjusted from 25°C to maximum 75°C.

There are two types of modes depending on the actual water temperature inside the inner tank of the Water Heater:

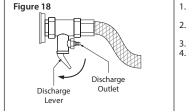
Heating mode	Standby mode
When the actual temperature of the water is less than the set temperature, it enters into Heating mode. The Heating indicator lamp glows as shown in "Figure 16". Figure 16	After the Water Heater reaches set temperature, it will enter into the Standby mode due to the thermostat cut-off, the Power indicator lamp glows and Heating indicator lamp switch off as shown in "Figure 17".
	Figure 17
Heating indicator lamp Power indicator lamp	Heating indicator lamp Power indicator lamp

When the temperature of the water drops by 5°C from the set temperature due to usage of water, the Water Heater again enters into the Heating mode.

Draining the Water Heater Tank

Whenever the Water Heater is not used for an extended period or if the product is below freezing temperature, you will need to unplug the unit and drain it.

11

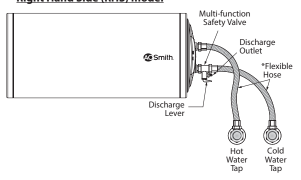


- Switch OFF the electric supply to the Water Heater.
 Open the hot water faucet until the
- water runs cool. Close cold water supply.
 Drain the water by lifting the
 Discharge Lever of the Multi-function Safety valve upwards. (Refer "Figure

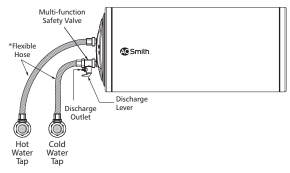
Connecting to Water Supply

Figure 12 Installation Diagram

Right Hand Side (RHS) model



Left Hand Side (LHS) model



*Flexible Hoses to be procured by the customer, not part of standard product. Make necessary plumbing with reference to the Installation Diagram (Reference)

- "Installation Diagram").

 A. O. Smith recommend A. O. Smith recommends Nylon/ Stainless Steel (SS) braided hoses (Flexible Hoses) having a minimum pressure rating of 8 Bar and hoses should be compatible for hot water applications.
- · Connect the cold water pipe to the inlet [Blue Sticker].

A CAUTION

Please turn off the power supply to the Water Heater prior to draining the Water

Troubleshooting

The Water Heater may not operate as desired if used incorrectly or there is a minor cause, even though the product has no fault. In these cases, check the following issues to solve simple problems without the help from the Customer Care Centre. If the problem does not solve after checking the following issues, call Customer Care Centre.

Problems	Possible Cause(s)	Solution
Power indicator lamp and Heating indicator lamp does not glow.	No power supply to the Water Heater.	Check power supply and switch ON electrical switch.
	Thermal Cut-out has tripped or problem in internal wiring error.	Call Customer Care Centre.
Power indicator lamp and Heating indicator lamp glow but no hot water.	Heating Element breakdown or internal wiring error.	Call Customer Care Centre.
Water	Improper thermostat operation.	Call Customer Care Centre.
temperature is too high.	Thermal cut-out not operating.	Call Customer Care Centre.
Water heats	Low voltage at supply mains.	Call Customer Care Centre.
slowly.	Scale deposition.	Call Customer Care Centre.
Piping connection leaks.	Connection not sealed.	Re-connect piping, using Teflon tape.
Water leakage from product.	Leakage in tank or other parts.	Switch OFF power immediately and call Customer Care Centre.
Water dripping from Multi- function Safety valve during heating.	Non-return valve is installed close to the inlet of the Water Heater.	Install Non-return valve at a distance of at least 40 feet from the inlet of the Water Heater (Refer page 7), if problem still persists call Customer Care Centre.

• Connect the hot water pipe to the outlet [Red Sticker].

A CAUTION

- Make sure a suitable Teflon tape is used for all plumbing connections to prevent
- leakage.
 Use only Nylon/ Stainless Steel (SS) braided hoses (Flexible Hoses) having a minimum pressure rating of 8 Bar and hoses should be compatible for hot water
- Failure to follow this instruction can result in property damage.

Operation

Filling the Water Heater Tank

Figure 13



- 1. Open a nearby hot water faucet to
- permit air to escape.
 2. Open the cold water inlet valve fully, lling the Water Heater and the
- piping.
 3. Close hot water faucet when water
- Check all the connections to see if there is any leakage. In case of a leakage, drain the water completely repair the leaking joint and then refill the Water Heater.

rovide treated water at

If the Water Heater is not used for an extended period of time, drain the water from the Water Heater.

Ensure water is filled back before use of Water Heater.

Call Customer Care Centre. Anode options available for

highly conductive water.

he input.

▲ CAUTION

- This Water Heater should not be operated with insufficient amount of water. Failure to do so may result in damage to the Water Heater and injuries to the user. This will
- also make the warranty null and void.
 Once the Mounting, Multi-function Safety valve, Plumbing and Water filling is completed, then only the power supply should be switched ON.
 Do not splash water directly or clean with benzene, pesticides, thinner, alcohol, etc.,
- but use a soft, dry cloth to clean the Water Heater.

Possible Cause(s)

input water

Note: Call Customer Care No. 1800-103-2468/1860-500-2468

Foul smell from

Circuit Diagram

 $L\bigcirc \overline{\underline{\text{Red}}}$

PEO-

— (II) Tank

Figure 19

Presence of organic matter in input water.

No usage of hot water for a long

High electrical conductivity of

water due to dissolved solids in

A CAUTION

In order to avoid a hazard due to inadvertent re-setting of the Thermal cut-out, this

Water Heater must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched ON and OFF by the utility.

Connecting to Electrical Supply



The power cord and plug are connected with this Water Heater. Find a separate socket for power plug and make sure the socket is in firm contact with the plug. Ensure that reliable earthing has been done.

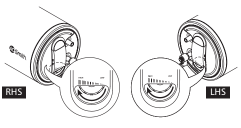
A CAUTION

- Connect the Water Heater using independent sockets, do not use any adapters. Use multimeter to check whether the live line and neutral line are not reverse, to ensure
- complete safety.

 Before installing the Water Heater, confirm that the power of Water Heater matches
- The Water Heater supply wire.
 The Water Heater should be earthed reliably. It is prohibited to connect the earth wire to neutral wire or faucet water pipe.
 If the power supply cord is damaged, it must be replaced by the manufacturer or Authorised Service Technician in order to avoid a hazard.

Temperature Control Knob

Figure 15

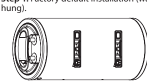


Switch on the Water Heater's power supply. The Power indicator lamp glows.

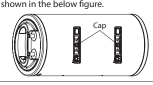
10

Conversion from Wall Mounting Installation to Floor Mounting

Step 1: Factory default installation (wall

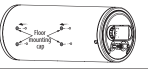


Step 2: Remove the cap and unscrew the Tank bolt with the socket wrench Unscrew the screw and remove the Wall mount bracket and Bracket support as shown in the below figure.



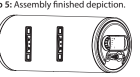
Step 2.1: Remove cap	Step 2.2: Loosen Bolt using Socket wrench	Step 2.3: Remove Tank bolt	Step 2.4: Remove Screws using Screw driver
Cap	Socket wrench	Tank bolt Wall mount bracket	Screw Bracket support

Step 3: Turn 90 degrees and remove four



Step 4: Use four screws (accessories) to

Step 5: Assembly finished depiction





Note: The Water Heater comes with default wall hung installation. The same should not be used for floor mounting. Separate floor mounting accessories have been provided for floor mounting option

12 13 14

Front Side Size: 420 mm (W) x 297 mm (H) Red Line Mark are for Folding. Not to be Printed