## **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.

This manual is a guide to good practice for operating and periodic maintenance of the A. O. Smith X9 RO Water Purifier.

This does not contain the full servicing procedures necessary for continued successful operation of this product. The services of A. O. Smith Company Authorised Service Technician must be employed periodically on the same. Do not operate before reading manual supplied with this product.

Please follow instructions in this manual to ensure personal safety and proper operation of this product. A. O. Smith assumes no liability for installation or servicing performed by any unauthorised personnel. 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.

## **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 A. O. Smith X9 RO Water Purifier. 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

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

**⚠** WARNING **⚠** CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or property

avoided, could result in death or serious injury.

### **IMPORTANT**

These instructions have been written as a guide for the proper installation and operation of your Water Purifier. 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 Purifier must be installed by A. O. Smith Company Authorised Service Technician.

Before proceeding with the installation instructions:

- . Inspect the Water Purifier 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 Purifier, please contact the dealer where the Water Purifier was purchased or call A. O. Smith Customer Care Centre.

  Verify that the voltage being supplied corresponds to that which is mentioned in the A. O. Smith X9 RO Water Purifier manual.

## Introduction

A. O. Smith X9 RO Water Purifier uses one of the latest technologies that is used in water purification process. A. O. Smith X9 RO Water Purifier works under the principle of RO (Reverse Osmosis) technology which is found to be one of the most effective process. In this process water under pressure is passed through a semi-permeable membrane. Purified water is collected for drinking in a storage tank and impurities in the water are flushed to the drain.

## Why water purification is important?

Water purification, today is essential due to the presence of harmful contaminants present in the water supply. Rapid urbanisation and speedy industrial growth have led to significant pollutants and contaminants being found in the water supply. Below is a list of some of the harmful contaminants found today in the water supply which if consumed in excess can be detrimental to human health.

- TDS (Total Dissolved Solids) like Nitrates, Chlorides, Sulphates etc.
- Pesticides and VOC (Volatile Organic Compounds).
   Heavy metals like Mercury, Arsenic, Lead, Chromium, Cadmium etc., imbalanced pH.
   Micro-organisms such as pathogenic bacteria, virus, protozoa and cysts.

A. O. Smith X9 RO Water Purifier removes excessive TDS (Total Dissolved Solids) in water by more than 95%. A. O. Smith X9 RO Water Purifier reduces heavy metals, removes pathogens and balances the pH value. By this, it ensures you safe and great

## How does the A. O. Smith X9 RO Water Purifier work?

A. O. Smith X9 RO Water Purifier has 8 stages of purification system, wherein the water is passed through the various stages and progressively filtered to get purified water which is stored in the in-built storage tank.

## Stage 1 and Stage 2 − Pre-filter + ART<sup>TM</sup> MAX (Advance Recovery Technology<sup>TM</sup>)

The Pre-filter is used to remove physical contaminants such as dirt, dust, soil particles, turbidity present in the water and the ART™ MAX (Advance Recovery Technology™) is scale control media which conditions the water to reduce scaling potential in water. This improves the life of the Sediment filter.

## Stage 3 – Sediment filter

The Sediment filter is used to remove fine and coarse physical contaminants present in the water. This improves the life of the SCB filter®.

## Stage 4 – SCB filter®

The SCB filter® uses carbon block which reduces harmful chemicals including pesticides, volatile organic compounds, residual chlorine etc. It also adsorbs bad taste and odour causing organic compounds from water.

## Stage 5 - RO (Reverse Osmosis) membrane

RO membrane contains semi-permeable membrane wherein the water is passed through the semi-permeable membrane to remove TDS (Total Dissolved Solids) and heavy metals like mercury, arsenic, lead, chromium, cadmium etc. It also removes micro-organisms like bacteria, virus, protozoa and cysts. The preservative used in the RO membrane is food-grade Sodium meta bi-sulphate

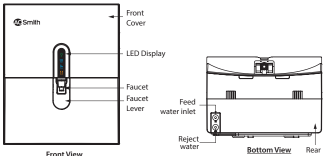
## Stage 6 - CFM + Alkaline filter

This filter is the combination of copper fortification technology and Alkaline Mineraliser Technology. Copper fortification technology fortify the goodness of copper in water and act as polisher to enhance the taste of water. Alkaline Mineraliser technology ensures water in pH range of 7 to 8.5 and it adds essential minerals (as per input water condition) such as Calcium and Magnesium back to purified water.

## Stage 7 and Stage 8 – ZX Double Protection Dual filter®+

This is a dual filter where water is passed through Post Carbon block which acts as polisher and enhances the taste of water. In the final stage water is passed through SCMT (Silver Charged Membrane Technology) filter which ensures double purification of water making it Safe and Healthy for drinking.

Figure 1



Note: The Ball valve comes along with the product as standard accessories.

## Key Features of your A. O. Smith X9 RO Water Purifier



Baby Safe Water with 8-Stage Purification
85 TECHNOLOGY: Pre-filter + ART™ MAX (Advance Recovery
Technology™) + Sediment filter + SCB filter® + Patented Side Stream RO
Membrane + CFM + Alkaline filter + ZX Double Protection Dual Filter® +
(Silver Activated Post Carbon block + SCMT). In A. O. Smith X9 RO Water
Purifier 1000 (5 the Numbrane and the No Membrane and the Power to the No Membrane and the Power to the Power Purifier 100% of the water passes through the RO Membrane and Double Purified by SCMT.



## Double Protection with RO + SCMT (Silver Charged Membrane

SCMT is an additional stage of purification to prevent any potential secondary microbial contamination post RO purification. Double protection ensures purified and healthy water.



CFM + Alkaline filter fortify the goodness of copper and ensures water in pH range of 7 to 8.5. it also adds essential minerals (as per input water condition) such as Calcium and Magnesium back to purified



Digital display for simple and intelligent display of information



Advance Alert Technology Indicates in advance when the RO membrane and other filters need to be changed.

+Patent Applied







Product colour and image shown may vary from the actual product. Part No.: 335300-111\_B Date: 12-12-2023

## **User Manual**

**Smith** 

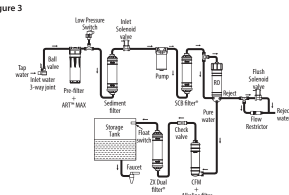
图

**Water Purifier** 

X9

## **Water flow**

Figure 3



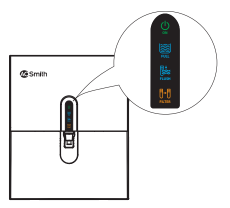
**Note:** It is recommended not to switch off the Water Purifier and/or turn off the water supply to the product when it is not been used for more than 24 hrs. The purifier has an in-built cleaning mechanism which cleans the RO membrane every 24 hrs. by flushing it. This feature protects the RO membrane and ensures longer life

## Flushing Procedure

Filter configuration	Connection	Duration (Minutes)
Pre-filter + ART™ MAX flush	Pre-filter + ART™ MAX>Drain	5
Sediment filter flush	Pre-filter + ART™ MAX>Sediment filter >Drain	5
SCB filter® flush	Pre-filter + ART™ MAX>Sediment filter >Pump>SCB filter® >Drain	5
CFM + Alkaline filter flush	Pre-filter + ART <sup>M</sup> MAX>Sediment filter >Pump>SCB filter* >RO+CFM + Alkaline filter>Drain	15
ZX Double Protection Dual Filter® flush	Pre-filter + ART™ MAX>Sediment filter >Pump>SCB filter* >RO+CFM + Alkaline filter>ZX Double Protection Dual Filter*>Drain	5

# **Function of indicators**

Figure 2



Power ON indicator ON

This indicates, that the system is switch ON/OFF condition.

Tank full indicator

This indicates that the Water Purifier tank is full.

Auto flush indicator

This indicates flushing is in progress. Every time the water purification process is activated the auto flushing mechanism cleans the RO membrane. It enhances the life of RO membrane.

## Filter change indicator

This indicates that the RO membrane and filters needs to be replaced.

- Filter change indicator starts blinking indicating that the RO membrane and filters life
- is reaching its end time.

  When RO membrane and filters life reaches its end, Filter change indicator keeps on blinking and the unit stops functioning. The unit stops functioning, approxi 1 month after it starts blinking.

Filter configuration	Connection	Duration (Minutes)
Storage tank filling (1st tank)	Pre-filter + ART™ MAX>Sediment filter >Pump>SCB filter® >RO+CFM + Alkaline filter>ZX Double Protection Dual Filter®>Tank (close faucet)	20
1st Drain Cycle (faucet )	Open faucet	3
Storage tank filling (2nd tank)	Pre-filter + ART <sup>™</sup> MAX>Sediment filter >Pump>SCB filter® >RO+CFM + Alkaline filter>ZX Double Protection Dual Filter®> (close faucet)	20
2nd Drain Cycle (faucet )	Open faucet	3

## **Electrical Diagram**

Change in water taste.

Decreased flow of purified

Less / No reject water.

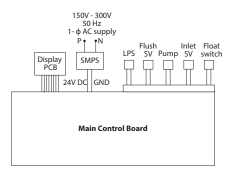
Less/No purified water.

Tank full LED blinks

(1)

continuously

### Figure 4



Has the purified water

RO membrane / filters

been stored in the tank for long time?

may require replacement.

Has the raw water quality

Check if there is no water flow through reject line.

Check whether the tap/

RO membrane / filters

Check if the reject water

Check if the reject water tube is blocked.

Check whether there is

water supply in the tap.

Check whether tap/ball

valve is closed. Check if either Filter

change is blinking.

None of the above.

Over flow error.

ball valve is closed.

may be clogged or damaged.

tube is bent.

Drain the stored water

from the storage tank through faucet.

Call Customer Care

Switch OFF the Water Purifier and call Customer

Open the tap/ball valve.

Call Customer Care Centre

for RO membrane / filters

Clear the bent in the

Switch OFF the Water Purifier and Call Custome Care Centre.

If not, take the help of a

plumber to set it right.

Open the tap/ball valve.

Call Customer Care Centre

for RO membrane/filters replacement. Call Customer Care

Switch OFF the Water

Purifier and call Customer Care Centre.

reject water tube.

Centre

Care Centre.

Call Customer Care Centre for RO membrane / filters replacement.

## Safety Precautions

### **Electrical Safety**

Figure 5

CAUTION

230V

Even though these products are designed keeping highest safety standards in mind, there are certain Do's and Dont's which need to be followed while using these

Power plug must be used with a 230 V outlet. It is recommended to connect the product to the power supply only with the plug that is provided with the purifier. Do not pull out or touch power plug with wet hands to avoid electrical shock.

Product should be installed only by A. O. Smith Company Authorised Service Technician. Do not open the purifier for cleaning the filters or for any part replacements. This must be done only by A. O. Smith Company Authorised Service Technician.

Figure 6



Install the product away from direct

Make sure that the feed water is tested Do not install the product if the TDS and Hardness are more than that prescribed in the recommended feed water conditions (Refer *page 13*).

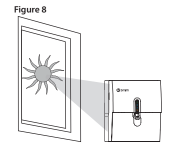
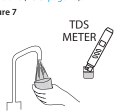


Figure 7



Power LED blinks continuously	Low pressure alarm is triggered indicating that the system input water pressure is not in the required range.	Check feed water supply to the purifier. If problem still persists, switch OFF the Water Purifier and call Customer Care Centre.
Flush LED blinks continuously	RTC error.	Switch OFF the Water Purifier and call Customer Care Centre.
Filter change LED blinks and unit is functioning	RO membrane or filters life is about to end.	Switch OFF the Water Purifier and call Customer Care Centre for RO membrane or filters replacement.
Filter change LED blinks and unit is not functioning	RO membrane or filters life ends.	Switch OFF the Water Purifier and call Customer Care Centre for RO membrane or filters replacement.

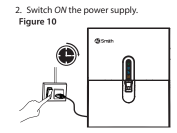
Note: Call Customer Care No. 1860-500-2468

Model	A. O. Smith X9 RO
Product Dimensions (H x D x W)	460 mm x 270 mm x 380 mm
Net Weight	8.5 kgs (approx.)
Gross Weight	12.5 kgs (approx.)
Production rate*	Upto 15 litres per hour
Storage tank capacity	5 litres (approx.)
Purification technology	RO (Reverse Osmosis)
8 Stage Purifying Technology	Pre-filter + ART™ MAX (Advance Recovery Technology™) + Sediment filter + SCB filter® + Side Stream RO membrane + CFM + Alkaline filter + ZX Double Protection Dual Filter®+ (Post Carbon block + SCMT)

How to use

1. Turn ON the water connection through the ball valve.

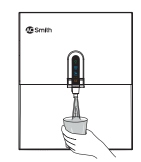




3. To dispense water continuously, lift up the water faucet lever for the continuous

Figure 11

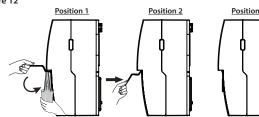




Note: Water is dispensed continuously only by lifting the faucet lever upwards.

4. To stop the water flow, pull down the water faucet lever to position 2 slowly and then to initial position. This avoids splashing of water.

Figure 12



### NOTICE

Discard the first cycle of pure water, before you start using it for consumption. Make sure to discard the water in the storage tank if you have not used the purifier for more than 2 days.

Switch off the unit and add one A. O. Smith disinfectant tablet and wait for 10mins. Discard the water through the faucet and make sure to remove the excess water. Switch On the unit and drain 2 tanks of water through faucet before consuming.

Frequency of cleaning: Once in a year along with annual maintenance.

## Troubleshooting

Your A. O. Smith X9 RO Water Purifier may not function at its desired capability if used incorrectly. This may not necessarily mean that the product is faulty. For instances like these, please follow the steps given below to troubleshoot the problem without the help from a certified technician. If the problem still persists, please call Customer Care Centre immediately.

Problems	Possible Cause(s)	Solution

10

## Warranty details/recommended filter change:

As per the warranty, all the filters, including RO membrane needs to be replaced when the Filter change indicator blinks (Refer page 5).

Consumable Filters	Average Service Life	
Pre-filter + ART™ MAX (Advance Recovery Technology™)	6000 litres*	
Sediment filter	6000 litres*	
SCB filter®	6000 litres*	
Side Stream RO membrane	6000 litres*	
CFM + Alkaline filter	6000 litres*	
ZX Double Protection Dual filter®	6000 litres*	

\*As per standard test conditions.

Material of construction for plastic parts Food safe, non-toxic, engineering grade Pump type Diaphragm pump, 24VDC 150 – 300 VAC. 50 Hz Input Voltage Power rating (Max) 48 Watts Pressure Rating\*\*\* 5 psi to 30 psi % Recovery\* 40% TDS rejection\*\* ≥95% (approx.) 5°C to 45°C Input water temperature \* Production rate depends on variable factors such as feed water pressure, feed water characteristics and

 ${\it *** Recovery and TDS rejection percentages also depend on variable factors such as life and condition of the membranes and filters, feed water pressure, feed water characteristics.}$ \*\*\* If input pressure exceeds 30 psi, a pressure reducing valve needs to be installed at the feed line. If the pressure is lower than 5 psi, a booster pump needs to be installed. Ensure you buy them from A. O. Smith Company Authorised Service Technician.

Recommended input feed water quality for the optimum performance of your

product		
*Recommended Feed Water Quality		
Parameter	Limits	
Total Dissolved Solids (TDS)	Up to 2000 ppm	
Total hardness	Up to 500 ppm	
Turbidity	Up to 5 NTU	
Iron	0.3 ppm (max.)	
Feed water pressure 5 psi to 30 psi / 0.034 Mpa to 0.206 Mpa		
Feed water temperature 5° C to 45° C		
Caution: The RO system is not recommended for arsenic level above 0.1 mg/l and fluoride level above 8.0 mg/l		

\*The performance of the all filters depends on the input water conditions as

13 11 12 14

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