



Installation Summary

Congratulations on choosing to go 100% renewable! Almika Energy and Axis Solar draw on over 60 years of combined experience in electricity generation and renewable energy markets. With over 3,000 successful Texas Solar Installations, you're in good hands.

Warranty Information

- **25 Year Panel Linear Power Production Warranty**

Q Cell or Trina Panels provide a linear power production warranty to ensure optimal production for the life of the system.

- **12/25 Year Inverter Warranty**

Solar Edge optimizers carry a 25 year warranty, with a 12 year warranty on the central inverter. Enphase micro-inverters carry 25 year warranty.

- **10 Year Workmanship Warranty**

Axis Solar & Almika Energy provide a 10 year workmanship warranty against defective installation.

- **5 Year Roof Penetration Warranty**

Axis Solar & Almika Energy provide a 5 year warranty around any roof penetrations made as part of the installation process.

- **Signing Paperwork**

This contract is your agreement to begin the installation process of your solar system. If you choose to make monthly payments, an Almika Energy agent will guide you through that process once this contract has been signed.

- **Site Survey (Same Week)**

One of our experienced solar technicians will visit your home to assess and confirm your original solar design. This involves taking detailed roof measurements, assessing any shading or other obstructions and reviewing current electrical meter and panel. Information gathered on the site survey is then collated in a detailed assessment report and sent to your engineering team for final design creation. Once the design is complete we will send a copy to you for review.

- **Permitting and Approval**

Our Project Managers begin the application process for local building permits, HOA approvals and Rebate applications for your system. We work in most major jurisdictions across Texas, meaning that we are very familiar with the requirements of each. We handle all the paperwork on your behalf.

- **Installation and Inspection**

On install day, one of our highly trained and fully licensed and insured installation crews will install the system following the Engineered Drawings. Most installations are completed within one day, and our crew will leave the property as clean as they found it. We will coordinate the local jurisdictions and utility company and attend required on-site inspection(s).

- **System Operation**

Once all required inspections have been completed, your system is ready to start producing power. One of our project managers or technicians will call you to walk you through the process of turning your system on. Then you can sit back and watch the savings start.

- **Final Steps**

In order to make sure that your system is protected and delivers you maximum savings, there are 2 final steps which you will need to undertake. 1. You need to inform your insurance company that you have added a solar system to your home. This will provide coverage in the event of damage through severe weather or other mishap. 2. You need to sign up to an electricity supply contract that provides for solar net metering. This allows you to get full credit for the power that you feed back to the grid during times of overproduction. Your sales representative will be able to assist you in signing up for a buyback program.

AXIS SOLAR – TECL: 33639
PHOTOVOLTAIC PURCHASE AND INSTALLATION AGREEMENT

This Photovoltaic Purchase and Installation Agreement (this "Agreement") is entered into on the date set forth below, by and between Axis Solar LLC, a Texas limited liability company ("Axis") and Juan Garcia ("Customer"). For and in consideration of the mutual covenants contained herein, it is agreed as follows:

ARTICLE 1

PROJECT

1.1 Project. Axis agrees to design and install a photovoltaic system (the "System") on that certain real property owned by Customer and located at:

18503 Garden End Ln, Houston, TX, 77084

8.845

Address

System Size in kW:

in accordance with the provisions of this Agreement (the "Project").

ARTICLE 2

AXIS'S RESPONSIBILITIES

21 Design Services. Axis will be responsible for procuring the design of the System (the "Design Services"). Axis has reviewed and approved the Design Specifications attached hereto as Exhibit A, and Axis represents that such Design Specifications are complete and adequate for the construction of the System and that they are in full compliance with all manufacturers' recommendations and any guidelines set forth by the utility (the "Utility"), each as in existence as of the date of this Agreement. All Design Specifications will remain the property of Axis and are not to be used by Customer without the prior written consent of Axis.

22 Installation Services. Axis will provide all necessary installation supervision, equipment, labor, materials, tools and subcontracted items necessary to complete the installation services contemplated hereunder (the "Installation Services" and, together with the Design Services, the "Services") in accordance with the Design Specifications.

(a) Axis will take necessary precautions for the safety of its employees on the Project and will comply with all applicable provisions of federal, state and municipal safety laws to prevent accidents or injury to persons on the Project site. Axis will erect and maintain at all times, as required by the conditions of the Installation Services, necessary safeguards for the protection of workers and the public. Axis, however, will not be responsible for the elimination or abatement of safety hazards created or otherwise resulting from work at the Project site carried on by Customer or its employees, agents, separate contractors or tenants. Customer agrees to cause its employees, agents, separate contractors and tenants to abide by and fully adhere to all applicable provisions of federal, state and municipal safety laws and regulations



INSTALLATION INFORMATION

Customer Name:	Maria/Juan Garcia	Date/Time:	11-14-18
Address:	18503 Garden End Lane	Phone:	
Primary Installer:	Walter C.	Secondary Installer:	

TYPE & LOCATION OF UNIT INSTALLED

LOCATION OF SYSTEM
Right Garage
X

SYSTEM INSTALLED

Westinghouse Progressive Series Other: _____

Drinking Water System

Additional Notes of Install:

INSTALL

Action	Technician Initials	Customer's Initials
Softener Started and Working	WC	JAS
Check for air in Drinking Water System	WC	JAS
Pipes calked and fastened/No Leaking	WC	JAS
Grass replaced/yard/driveway clean	WC	JAS
Softener Operation Explained	WC	JAS
<ul style="list-style-type: none"> Salt Usage Explained Regent time/sounds the system will make Air in Drinking Water System Sound Food Build Up in Air Gap/What will happen and How to Fix Owner manual/warranty 	WC	JAS
Annual Maintenance Check	WC	JAS

SERVICE CALL

Incomplete Items _____

Service Type	Fee	Tech	Customer
Annual Maint. Check	_____	_____	_____
Leak	_____	_____	_____
Location: _____	_____	_____	_____
Filters	_____	_____	_____
Pre	_____	_____	_____
Post	_____	_____	_____
Membrane	_____	_____	_____
Brine Tank	_____	_____	_____
Uninstall	_____	_____	_____
Relocation of System	_____	_____	_____
Extra Supplies or Parts	_____	_____	_____
TOTAL FEE:	\$ _____		

Further feedback is always helpful! We always love to hear from our new customers. You can leave us a review on Google, Yelp or the BBB. Just ask your installation specialist on how to do this. If Aqualife of Houston has to uninstall a system from the address on file, there will be an \$800.00 charge to the applicant for uninstallation of the filtration system. The payment is due immediately upon uninstallation of the equipment.

You can contact 346-410-0H2O (0426) for any question about your system.

Disclaimer: Aqua Life of Houston ensures a 6-month warranty on all parts of plumbing and plumbing equipment connected to installation of water systems. If any damages or leaks occur due to faulty equipment, Aqua Life of Houston will repair and resolve issues within a timely manner at no cost to the customer.

Customer Signatures: _____ Installer Signature: _____



DRINKING WATER SYSTEM MODEL A-450

INSTALLATION, OPERATION & SERVICE MANUAL



Tested and certified by NSF International against NSF/ANSI Standard 58 for the reduction of the claims specified on the Performance Data Sheet.

SECTION I. INTRODUCTION

Your new Drinking Water System uses a combination of filtration technologies to reduce unwanted contaminants in a water supply. The following steps combine to give you the best in clear sparkling drinking water:

MECHANICAL FILTRATION/ACTIVATED CARBON - The sediment/carbon module has been designed to reduce the larger particles such as silt, rust and scale. Its 5 micron (equal to 0.0002 inch) nominal rating helps to give maximum life to the Membrane. The activated carbon in the Module has been designed to reduce any chlorine that may be present in the feed water. This pretreatment is also necessary for membrane protection.

MEMBRANE -The Membrane is the heart of the filtration system. It is designed to reduce the dissolved mineral content of the water. Minerals picked up in the environment by the water are measured as Total Dissolved Solids (TDS). In the process, dissolved minerals are separated from the incoming water (Feed

Water) to produce the product water (the Permeate). The excess minerals are rinsed to drain (the Reject Water).

The membrane is specially constructed, fully aromatic polyamide film and is classified as a Thin Film Composite (T.F.C.).

The spiral wound construction of the Membrane provides maximum surface area for water production and is less susceptible to fouling by particulate matter, turbidity and colloidal materials.

ACTIVATED CARBON MODULE -The product water from the Holding Tank passes through the Activated Carbon Module on the way to the Dispensing Faucet. The Activated Carbon Module has been designed to reduce tastes and odors that may pass through the system. It adds a final "polish" to the water.

AUTOMATIC SHUT-OFF VALVE-The ASO Valve senses when the Holding Tank is full and closes the feed water supply to prevent excess reject water from going to drain when the unit is not producing water.

TYPICAL A-450 UNDER SINK INSTALLATION DIAGRAM

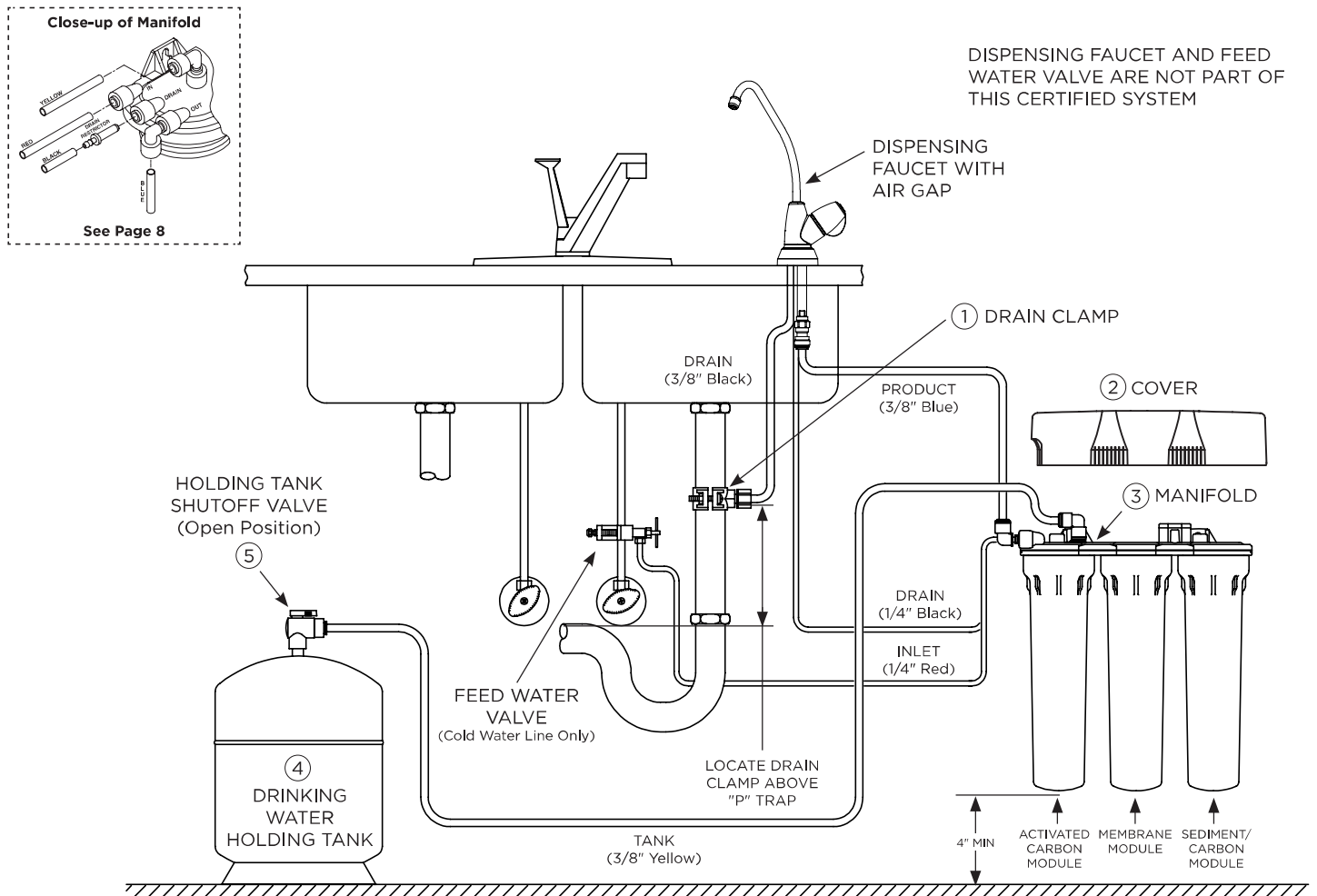


Figure 1



Progressive Series Water Refiner

Operations Manual



Certified by
International Association of Plumbing and Mechanical Officials (IAPMO) R&T
NSF/ANSI 42, 44, 61 & 372 · IPC · IRC
Reference Performance Data Sheet