Customer Name:			
Address:			
Tank Capacity:			
Type of Tank: IW ISI OTHERS			
Purchase Bill:			
Purchase Date: DDMMYYY			
Dealer Name & Address:			

Signature & Seal of Dealer

.....

Carris Pipes and Tubes Private Limited 89/120, Sidco Industrial Estate, Malumichampatti P.O. Coimbatore District, Tamil Nadu State, India, PIN: 641 050 Carris Pipes and Tubes Private Limited 1/73, 150 feet Agaram Main Road, Thiruvancherry, Thambaram, Chennai, Tamil Nadu State, India, PIN: 600 126

Ph. - 6363 61 6363 | contact@aguatechtanks.com | www.aguatechtanks.com

An ISO 9001 : 2015 Certified Organization

GUARANTEE CARD Think quality. Think Aquatech.



AULA EXTRA TOUGH I TECH

Brand "ISI" "IW" models of Overhead, Over ground, Cylindrical storage tanks are guaranteed against all manufacturing defects for a period of 10 years, loft tanks for a period of 12 months & septic tanks only till installation. White transparent Loft Tanks are not designed to be exposed to direct Sun light and it is absolutely for indoor use only. A defective tank along with this guarantee card duly signed by the dealer with seal and original purchase invoice received by us within the guarantee period will be repaired through our nearest dealer in India.

CONDITIONS OF GUARANTEE

- This guarantee is not valid unless the dealer duly fills in, full purchase details at the time of purchase in the Guarantee Card. All our tanks have our registered brand name AULA embossed on it. Natural polymer degradation Or Sun Burn Or any discoloration etc are not guaranteed by us, as it depends absolutely on the intensity of UV rays in the sun light and atmospheric pollution prevailing in the area where it is located.
- The guarantee stands void if the "Recommendations for installation and fitting of ALUA Storage tanks are not strictly adhered to, during the installation under the supervision of a licensed plumber. The tanks are designed only for overhead/above ground uses in the atmosphere temperature range of $+ 10^{\circ}$ C to $+ 50^{\circ}$ C only.
- The total liability under this guarantee will never exceed the net ex-works value of the water tanks found defective or failed during guarantee period. The guarantee will not be applicable to defects arising out of the faults in the supporting structure, fittings & other attachments to the water tanks.
- The guarantee will not be applicable for the use of water tanks for storage of liquid other than water.
- The guarantee will not be applicable for use of water tanks for the transportation of water or transportation of any liquid/substance
- The guarantee will not be applicable if repairing of water tank is done by parties not authorized by the company.
- The guarantee will not cover any loss of consequential, incidental or any allied loss or any other expenditure etc.
- The guarantee will not cover any loss of accessories or components or any other equipment etc.

RECOMMENDATIONS FOR INSTALLATION AND FITTING OF AQUATECH STORAGE TANKS

A. INSTALLATION

1. All Aquatech tanks are to be installed by a Licensed Plumber under the strict set auidelines only.

2. Overflow pipe is to be provided near the top of tanks with mosquito and insect proof cap.

3. The flat base of Storage tanks should be fully supported over its whole/full bottom area by a rigid, flat and level platform free from sharp edges, corners or surface projections, sufficiently strong to withstand the weight of the tank, when it is fully filled. Only corrosion resistant materials be used in direct contact with the tank.

4. Wherever required, the tanks should be suitably anchored.

5. Where the section of water tank has a change in profile which is accomplished with a radius, it is essential that the outer extremities of the tank connectors/connections are clear of this radius.

6. Outlet Circular holes are to be drilled using "High Speed Saw Cutters" only for fixing tank connectors, the holes thus made should have a clean edge free from scratches, notches, scars etc which are very dangerous and it could even damage the whole tank if proper care is not taken while drilling its outlet holes.

7. The Outlet Pipe lines, Valves and other fittings, if any, at the outlet side should be fixed or arrested in such manner that it does not allow any shake or vibration or any relative motion whatsoever at the outlet joints on the tank due to backpressure from the outlet pipe or due to anyone stepping on the outlet pipe or due to any valve operation at outlet pipes.

8. The check nuts of the threaded connection should be placed after placing rubber gaskets and should not be over tightened. Under no circumstances should jointing compounds or putty be employed in contact with the polyethylene water tanks. PTFE un-sintered tape may be wrapped around the threaded portion of the valves and connections to act as sealant.

9. The water storage tank should not be installed in close proximity to heaters or other direct source of heat.

10. Ball Valves or operation taps etc. are not recommended to be placed immediately at the outlet pipe of the tank so that no shake or vibration is transferred to the tank wall/tank connector while operating the same.

11. For Larger tanks of capacity 3000 ltr & above it's always necessary to fix a flexible pipe or hose immediately at its outlet tank connector so that "Water Hammering Effect" is not transferred to the tank wall at its tank connector. 12. The lid of the water storage tank should not be kept open.

B. FITTING

For providing inlet, outlet and other connections usually full threaded PVC/PE/GI/Brass connections are used which shall not produce any kind of harmful effect on portable water.

SI. No	Capacity of Water Storage Tank (Itrs.)	Nominal Bore Size of Threaded connection (mm)
i)	Up to 750	12.5
ii)	Above 750 and up to 2000	25
iii)	Above 2000 and up to 4000	40
iv)	Above 4000 and up to 10000	50