



# Zeo Mizu

Pure Water made by Japanese Technology



Smart Filtration Technology where Filter Catch Hundred Percentage of Harmful toxins to make the Safe Water for Health with Zero Wastage

Technology is NSF, FDA, TISI, and Japanese food analysis center accredited.

The product is ISO 9001-2015 and CE certified.



Zero Electricity



Zero Water Wastage



Simple Setup



Self-maintenance once a year







Ultra-economic (<0.2 INR/Liter)



Protect from dangerous Heavy Metals

## Filter Description

				
	<b>Sediment</b>	<b>UF Membrane</b>	<b>Activated Carbon Filter</b>	<b>Activated Zeolite Filter</b>
<b>Size</b>	2.5"× 10"	2.5"× 10"	2.5"× 10"	2.5"× 10"
<b>Filtration</b>	5.0Micron	1.0 Micron	5.0 Micron	Heavy Metals
<b>PSI</b>	20-80PSI	20-80PSI	20-80PSI	20-80PSI
<b>Temperature</b>	40-100°F	40-100°F	40-100°F	40-100°F
<b>Material</b>	Layered Pure Polypropylene	Polymer Materials	Polypropylene Shell & Activated Coconut Carbon	Polypropylene Shell, Activated Carbon and Zeolite Ore
<b>Life Cycle</b>	6-12 Months or 3500 Gallons	6-12 Months or 3500 Gallons	6-12 Months or 3500 Gallons	6-12 Months or 3500 Gallons

### System Conditions for Use:

- Pressure of Inlet Water: 20-80 PSI
- Temperature of Feed Water: 40-100 F
- The installation of the Zeo-Mizu system is best left to a professional plumber.
- Prior to supplying the system with water, a pressure protection or reducer valve should be fitted in case there are any frequent pressure spikes or if your feed water pressure is more than 80 PSI.
- Always use suitable safety precautions and installation procedures.
- The installation site must be dry and level.
- The system must be put in a location that is protected from excessive heat or cold and direct sunlight.
- Never subject the system to cold conditions.
- The system cannot be mounted inverted.
- Express Water bears no responsibility for determining the essential equipment for your residence.
- If your water is extremely unsound we advise installing an extra polypropylene filter prior to installation.



**Biyani BioSolutions Pvt. Ltd.**  
R-4, Sector-3, Vidhyadhar Nagar,  
Jaipur-302039, India • Tel : +91-141-2338591  
E-mail : drmanishbiyani@gmail.com



**BioSeeds Corporation**  
Ho-70-6 Hyuga, Hakusan, Ishikawa  
920-2146, Japan; E-mail : info@bioseeds.jp



**GE Riken Co., Ltd.**  
2880-1 Kagashima, Gifu City,  
Gifu, Japan; http://ge-riken.com