## SAFI WATER PURIFIERS







A water purifier plays a pivotal role in maintaining your family's health. Nowadays, water purifiers are an indispensable part of the household. Everything from the food we eat to the air we breathe is affected by pollution. The water we drink is no different. Water purifiers can ensure we drink the healthiest and safest water whilst still retaining essential minerals and vitamins. This is why you should only buy the SAFI water purifier for home.

There are many factors that will influence your decision to purchase the SAFI water purifier in Tanzania. These factors include the size of number of users, drinking water requirements, room area size, and budget.

Following is a list of the SAFI water purifiers for home, office, farm etc

SN	Product	Description
1		GP-01-Mineral Water Pot with 12 Ltr Capacity is a traditional method of purifying chlorinated or contaminated water to a Natural Mineral Water. It follows 6 Steps to filter normal water to mineral
		water. Features: Micro hole ceramic filter 5 stage Filter Cartridge Purification stage- 6 Step Filtration: 1st step: ceramic dome filter,
		2nd step: granular activated carbon, 3rd step: positive Ion exchange resin 4th step: silica sand, 5th step: zeolite 6th step ceramic disc Flow rate 0.2- 0.3L per Minute



SN	Description	Description
3		<ul> <li>GP-06-Mineral Water Pot with 16 Ltr Capacity is a traditional method of purifying chlorinated or contaminated water to a Natural Mineral Water. It follows 3 Steps to filter normal water to mineral water.</li> <li>Features: <ul> <li>Micro hole ceramic filter</li> <li>Releases inorganic mineral elements</li> <li>Ultra design</li> </ul> </li> <li>Purification stage- 3 Step Filtration:</li> </ul>
		1st step: Mineral Stones 2nd step: granular activated carbon, 3rd step: ceramic filter Flow rate 0.2- 0.3L per Minute
4		<ul> <li>GP-07-Mineral Water Pot with 19 Ltr Capacity is a traditional method of purifying chlorinated or contaminated water to a Natural Mineral Water. It follows 3 Steps to filter normal water to mineral water.</li> <li>Features: <ul> <li>Micro hole ceramic filter</li> <li>Releases inorganic mineral elements</li> <li>Ultra design</li> </ul> </li> <li>Purification stage- 3 Step Filtration: <ul> <li>1st step: Mineral Stones</li> <li>2nd step: granular activated carbon,</li> <li>3rd step: ceramic filter</li> </ul> </li> </ul>



SN	Description	Description
5		<ul> <li>GP-08-Mineral Water Pot with 21 Ltr Capacity is a traditional method of purifying chlorinated or contaminated water to a Natural Mineral Water. It follows 3 Steps to filter normal water to mineral water.</li> <li>Features:         <ul> <li>Micro hole ceramic filter</li> <li>Releases inorganic mineral elements</li> <li>Economy design</li> </ul> </li> <li>Purification stage- 3 Step Filtration:         <ul> <li>1st step: Mineral Stones</li> <li>2nd step: granular activated carbon,</li> <li>3rd step: ceramic filter</li> </ul> </li> </ul>
6		GL 10-Mineral Water Pot with 19 Ltr Capacity is a traditional method of purifying         chlorinated or contaminated water to a Natural Mineral Water. It follows 3 Steps to filter         normal water to mineral water.         Features:         Micro hole ceramic filter         Releases inorganic mineral elements         Economy design         Does not require Water Dispenser Machine         Purification stage- 3 Step Filtration:         1st step: Mineral Stones         2nd step: granular activated carbon,         3rd step: ceramic filter         Flow rate 0.2- 0.3L per Minute



SN	Description	Description
7		<ul> <li>H22-Mineral Water Pot with 22 Ltr Capacity is a traditional method of purifying chlorinated or contaminated water to a Natural Mineral Water. It follows 6 Steps to filter normal water to mineral water.</li> <li>Features: <ul> <li>Micro hole ceramic filter</li> <li>5 stage Filter Cartridge</li> </ul> </li> <li>Purification stage- 6 Step Filtration: <ul> <li>1st step: ceramic dome filter,</li> <li>2nd step: granular activated carbon,</li> <li>3rd step: positive lon exchange resin</li> <li>4th step: silica sand,</li> <li>5th step: zeolite</li> <li>6th step ceramic disc</li> </ul> </li> </ul>
8		Flow rate 0.2- 0.3L per MinuteH32-Mineral Water Pot with 32 Ltr Capacity is a traditional method of purifying chlorinated or contaminated water to a Natural Mineral Water. It follows 6 Steps to filter normal water to mineral water.Features:•Micro hole ceramic filter•5 stage Filter CartridgePurification stage- 6 Step Filtration: 1st step: ceramic dome filter, 2nd step: granular activated carbon, 3rd step: positive Ion exchange resin 4th step: silica sand, 5th step: zeolite 6th step ceramic discFlow rate 0.2- 0.3L per Minute



## **REPLACEMENT PARTS**

SN	Description	Description
9		Ceramic Filter The Dome-Ceramic Filter is made of highly compressed ceramic with diatomic properties; resistant to extremely high temperature. The Ceramic Filter has a pore diameter of 0.2 micron while most bacteria range from 0.3 to 1.0 micron in size. The Ceramic Filter will keep dirt, sand, other particles and bacteria such as typhoid, cholera and amoeba from getting into drinking water.
		The Micro-Ceramic Filter should be replaced every 1 year or 3000 Liters, whichever comes first.
10		Multi-Stage Mineral Filter Cartridge         1st Layer -Coconut – shell active carbon carrying silver         it has strong function to remove chlorine and THMS in water, and adjust unpleasant         aurous and colors, It is the key part of the purification system.         2nd Layer -Positive –ion exchange resin         Adopt positive-ion exchange resin with large hole, which can exchange Calcium and         Magnesium ions in tap water to soften water quality         3rd Layer Silica Sand         It removes acidic components from the water and promote PH balance of produced water         4th Layer Zeolite infrared bio ceramic ball         It removes heavy metal element from water like lead, mercury, aluminum and any other         harmful heavy metal         5th Layer Ceramic Disc         It can further remove the bacteria in the water, and provide safe water to drink         Multi-Stage Mineral Filter Cartridge should be replaced every 6-8 months or 800 Liters, whichever comes first. For routine maintenance and filter replacement timeline, see detail in Product Maintenance.

SAFI W	SAFI Water Purifier		
SN	Description	Description	
11		<ul> <li>Mineral Stone Container</li> <li>1st Layer Mineral stones</li> <li>Mineral stones mined at 600m below sea level on a unpolluted Korean island. Contains germanium which promotes good health and prevents cancer. It also adds minerals like sodium, calcium and potassium back into the water. Mineral stones also aid in water oxygenation</li> <li>2nd Layer Coconut – shell active carbon carrying silver</li> <li>it has strong function to remove chlorine and THMS in water, and adjust unpleasant aurous and colors, it is the key part of the purification system.</li> <li>Multi-Stage Mineral Filter Cartridge should be replaced every 6-8 months or 800 Liters, whichever comes first. For routine maintenance and filter replacement timeline, see detail in Product Maintenance.</li> </ul>	
12		Mineral Stone Container Type 2 Mineral stones mined at 600m below sea level on a unpolluted Korean island. Contains germanium which promotes good health and prevents cancer. It also adds minerals like sodium, calcium and potassium back into the water. Mineral stones also aid in water oxygenation	



