



Compact for light user





Swiss Made Technology

Swiss made unique 0.2 micron ceramic process eliminating all harmful cysts and bacteria.



Safe To Drink

Removes more than 99.99% microorganism with the silver ion incorporated ceramic that sterilize any bacteria present.



Eco Friendly

Its essential components are made of natural and biodegradable ingredients.



Durable

Long-lasting and reuseable filter systems



No Boiling & Electricity

No **boiling** & no **electricity** required. Energy & cost saving.



Health Benefits

Removes chlorine and heavy metals as well as health-threatening byproducts effectively. Cancer risk is reduced.



Quality Certified

Filtration systems are worldwide tested and certified from recognized associations.



Retained Essential Minerals

pH neutral water to maintain the essential minerals in water for your body's absorption.

2 Step® Swisspro Filtration Process



STEP 1

SuperSwiss - Outer Layer Ceramic Filtration Technology Filter out suspended solids such as rust and sands particle. Also removes more than 99.99% microorganisms and bacteria based on the 0.2 micron



STEP 2

SuperSwiss - Inner Layer Activated Carbon Filtration Removes chemicals, odors, chlorine and heavy metals. Improves and enhances the natural taste of drinking water



Result:

Safe and natural tasting drinking water from your tap

Dimension	26 (Length) x 31.5 (Height) x Ø8 cm
Flow Rate	2L / min
Weight	2 kg (without filter element)
Operating Pressure & Temperature	1.5 bar (Min) 20°C (Min)
	6 bar (Max) 35°C (Max)





Filter Element - SuperSwiss





Outer Layer: 0.2 micron Ceramic Filter

- Filter off suspended solids (sands, rusts, etc.
- Trap all harmful bacteria

<u>Inner Layer:</u> High Performance Activated Carbon Filter

- Absorb free chlorine
- Remove other organic contaminants
- Remove bad taste and odor
- Remove lead and other heavy metals.

Service Life: Approx. up to 9 - 12 months





Diverter Valve - How it Works?



