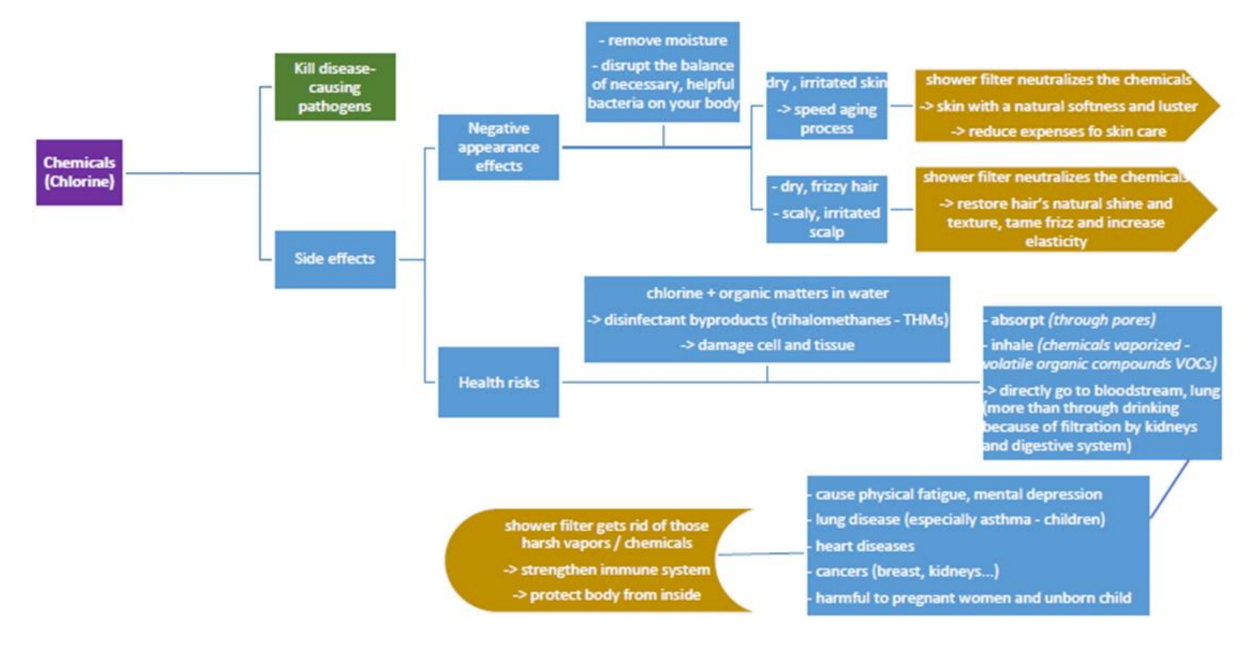
INSTRUCTION MANUAL

SHOWER HEAD FILTER SF-801HH

CONTENT

Introduction	1
Product Descriptions	2
• Parts	3
Dimension & Specifications	4
Assembly Method	5
Filtration Composition	6
Maintenance & Trouble-Shooting	7
Note	

Introduction



Product Descriptions

Material description:-

- Body: Acrylonitrile Butadiene Styrene (ABS)
- Pore Plates: Steel Use Stainless (SUS)
- O-ring & Washer: Nitrile Butadiene Rubber (NBR)

Filtration Composition description:-

- 1 st Stage = **ACF** reduces Chlorine, unwanted taste and odor from the tap water, also provide the additional strength and dirt-holding capacity. Filtering worms, sands and other impurities.
- 2 nd Stage = **KDF** used at higher water temperature further remove Chlorine, heavy metal such as lead, mercury, iron, hydrogen sulfide and may inhibit the growth of bacteria, algae, and fungi; making it becomes bacteriostatic. KDF kills harmful bacteria found in water.
- 3 rd Stage = **SPECIAL QUARTZ** creates NEGATIVE ION effect help to ease pain, enhance blood circulation and showering experience becomes relaxing and fresh.
- 4 th Stage = MICRO CLUSTER BEADS breaks water molecule into small cluster to facilitate skin hydration, promote healthy scalp & skin.

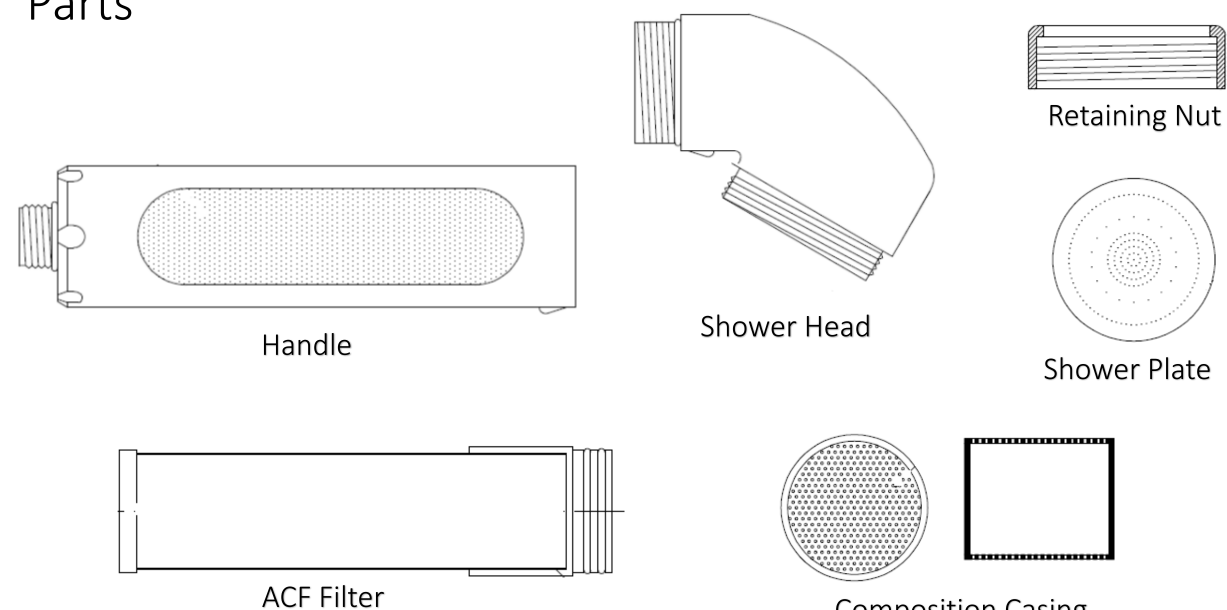
Function description:-

- Purify the water by reducing chlorine and heavy metal may help to reduce the risk of cancer and other water borne related diseases.
- Reduced chlorine promotes healthier scalp, rejuvenate hair & moisturize dull skin
- Saving the water by leveraging the tiny micro pore of outlets to add pressure, makes the shower session for satisfactory.
- Excellent experience for ladies & babies

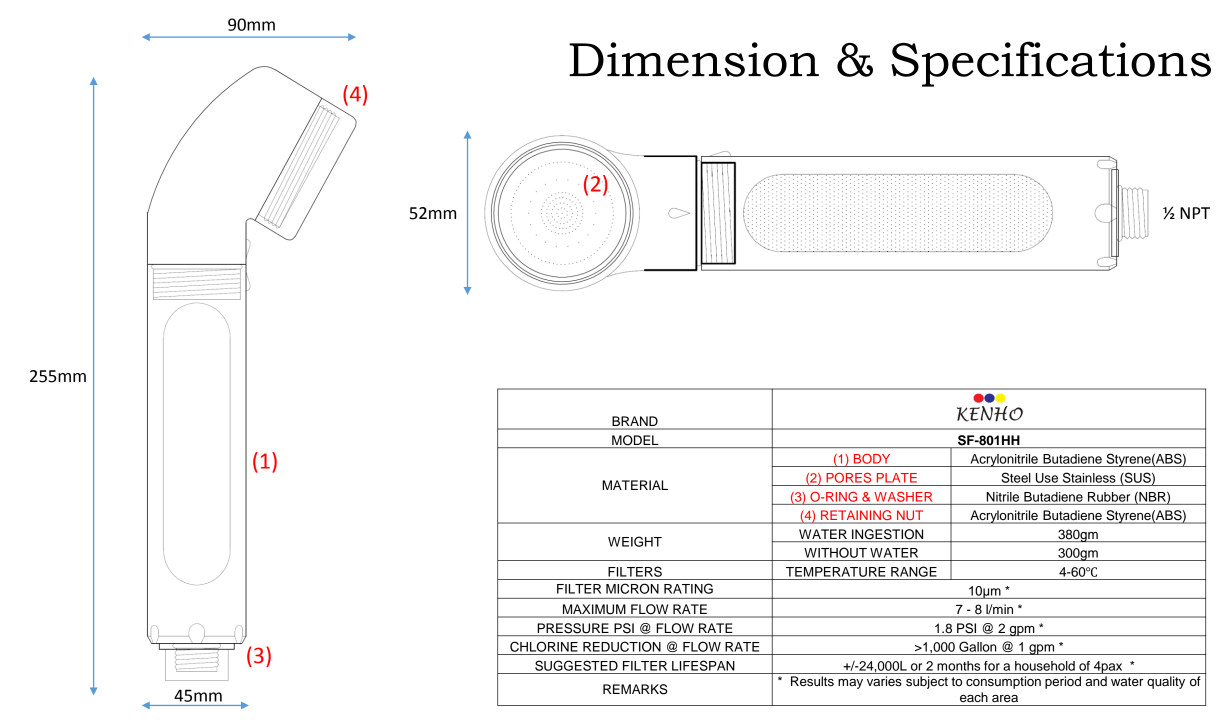
Filter Basic Parameters:

- Micron Rating: 10µm
- Temperature range: 4-60°C
- Initial PSI @ flow rate: 1.8 psi @ 2 gpm
- Chlorine reduction @ flow rate : >1,000 gallon @ 1 gpm
- Maximum Flow Rate : 7-8 L/min
- Suggested Filter Lifetime : +/- 24,000L or 2 months for a household of 4pax (Average 5 liters per minute @ 10 minutes per session x 2 session per day = 1 pax)
- * Above parameters is in-house testing result base on Singapore water at that time of testing.
- ** Results differ depending on time, geographical location and water quality.

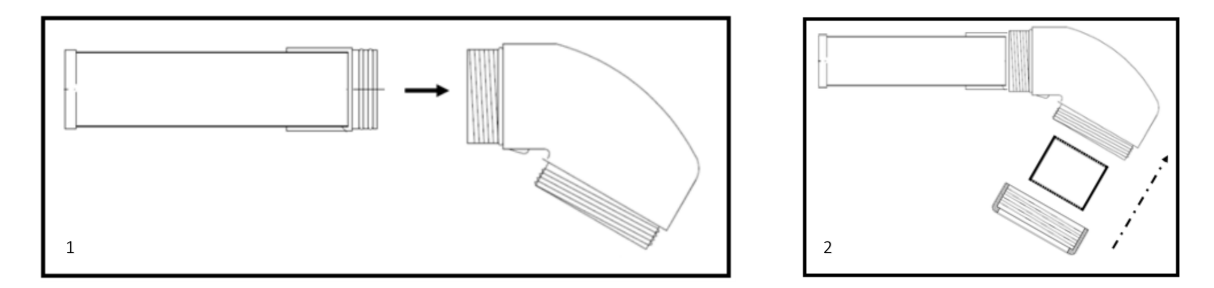
Parts

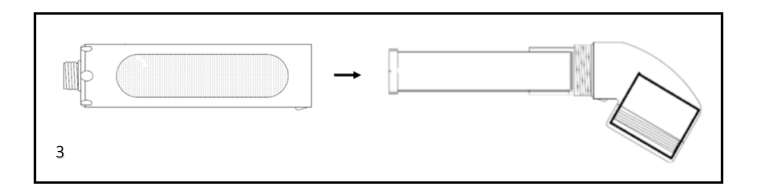


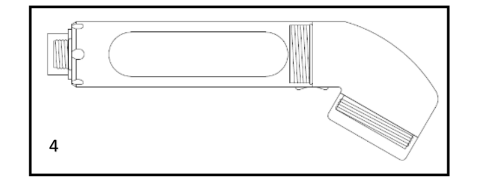
Composition Casing



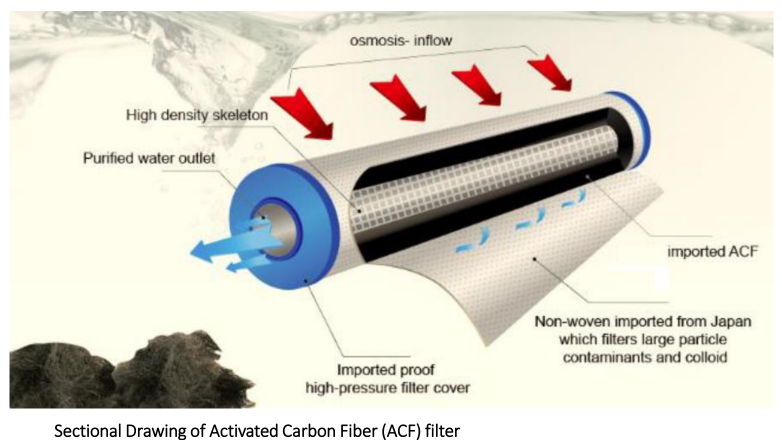
Assembly Method







Filtration Composition



KDF



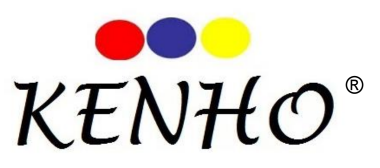
Special Quartz

Maintenance & Trouble-Shooting

No	Case	Counter Measure	Reference Page
1	Water Doesn't Come Out	-) Check water source to make sure the tap is turned on	
2	Water Pressure Drops	-) Detach ACF Filter, soak in clean water and brush the Non- Woven Fabric gently to remove sediments	Parts
		-) Detach Composition Casing, shake the casing to ease congestion	Filtration Composition
		-) Check Shower Plate if the Micro Pores are blocked	Parts
3	ACF Filter Detached from Holder	-) Replace ACF Filter	Parts
4	Shower Plate Blocked	-) Detach the Shower Plate from Retaining Nut and clean the micro pores	Parts
5	Water Leakage	-) Tighten all connecting Parts	Parts
		-) Check/ Replace O-Ring or Seal	Dimension & Specifications

Note

Note



By UTD ASIA PTE. LTD., SINGAPORE