

XSHG-200F TWIN HOUSING SYSTEM





- Removes offensive chlorine
- Removes offensive taste and odour
- Reduces cloudiness
- Removes dirt and any other particles
- Reduce up to 90% of fluoride
- · No channelling or bypassing of liquid
- Up-flow design

Fluoride (F-) is a common constituent of many minerals. It is voluntarily added to some drinking water systems as a public health measure for reducing the incidence of cavities. Although helpful for dental health in low dosages, chronic exposure to fluoride in large amounts interferes with bone formation.

XSHG-200F undersink water filtration system is economical and effective in providing fresh drinking water, designed specifically for removing or reducing chlorine and fluoride. XSHG-200PB media can remove up to 90% of fluoride. For best results, do not exceed recommended flow rates and pH conditions. By combining XFL1025 with granular active carbon filter, XSHG-200F system can remove sediment, chlorine, taste, odour and organic contaminants effectively from water. This is because each particle of the filter element has full contact with the solutions, thus ensuring the maximum adsorption capacity.

Specification:

- 5 micron sediment layer filtration
- Twin cartridge system- one for VOC and one for fluoride reduction
- pH: 1-14
- Max working temp.: 5 40°C

Accessories:

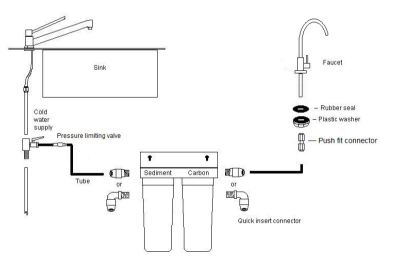
- XSHG-200F twin housing system
- Pressure limiting valve
- Plumbing fitting
- 2 meters of poly tube
- Stainless steel faucet
- Installation instructions





Stainless steel faucet

Three way tap



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