Home Water Purifier G10-P

Eco-friendly Filtration System

Product specification sheet



Application

Home Water Purifier G10-P use segmented water filtration. The unique environmental design is using filter backwash function, can flush out water particle and keep filter efficiency, permanently eliminating the need to replace the filter costs, and significantly extend the rear section filter life.

First purification treatment use GT-04 Water Pre-Filter, the unique filter flushing technology, not only to filter out most impurities in water, and can discharge them out. Significantly extend back end filter lifetime and filtration efficiency.

Second purification treatment using 5 micron PP filter, filter out small particles and improve the clarity of the water, enhance the filtration efficiency.

Compact in size, it is designed to fit where space is limited.

Special Feature

- Easy installation, it is reliable and solid.
- Eco-friendly product, reduce consumables abandon
- Continue supply of the filtered water, also during rinse cycle
- Shock resistant clear synthetic material filter bowl enables easy inspection of filter contamination
- Mechanical scraping device, scrap & clean filter more thorough
- Time indicator in bottom side to remind washing cycle
- Design by regular filter assembly, can buy filter in supermarket or store, do not worry about high cost of filter replacement or inconvenient in the future.
- Water treatment (POWER-PHOS) and auto-clean function for option

Range of Application

Medium Domestic water

Technical Data

Installation position Horizontal with filter bowl downwards

Operating pressure Maximum 8 bar Operating temperature Maximum 40 °C Connection sizes 1/2", 3/4", 1"

Construction

Home Water Purifier G10-P comprises:

- Water Pre-Filter GT-04
- 10" filter housing, including 5 um PP filter
- SUS main frame
- Two sets O type wrench
- Copper Threaded connections

Material

- Water Pre-Filter compose of dezincification resistant pressed brass, stainless steel fine filter, shock-resistant, clear synthetic material filter bowl
- 10" filter housing compose of PP body and ABS cover
- Main frame made by stainless steel

Method of Operation

When Home Water Purifier G10-P is operating, the water will go through the Water Pre-Filter fine filter, open bottom valve to filter out sediment, the continuous supply of filtered water is available also during the rinse cycle.

Accessories

Connection set

2 sets of threaded unions to connect main water supply tube

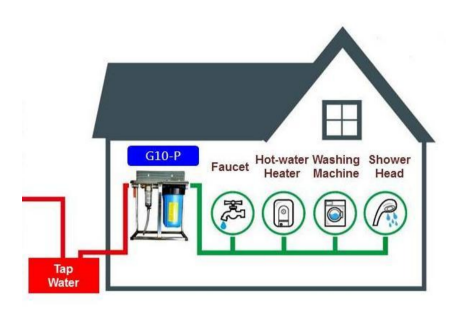
O type wrench

For removing filter bowl and 10" filter housing

Drain line connector

Connecting drain pipe tube

Installation Example

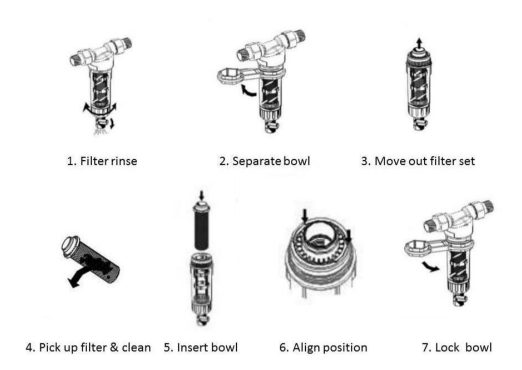


Installation Guidelines

- Install in horizontal pipework with filter blow downwards
 - →This position ensures optimum filter efficiency
 - →Use hose piping for pipe line installation to allow more convenient
- Easy to operate Water Pre-Filter shut-off valve
- Ensure good accessibility
 - →Degree of contamination can well be seen through clear filter bowl
 - →Simplifies maintenance for filter exchange
- Fit immediately after water meter
- Please do not impact filter blow during installation and maintenance
- Appropriate mainframe fixed
- After the installation is complete, please make sure there is no leakage

Maintenance Procedure

- (1) Recommend filter rinse cycle every month, turning mechanical scraping device for filter clean
- (2) For aggressive application, maintenance will be necessary for each annual. Remove filter bowl and fine filter to clean, use mild detergent (dishwashing liquid, powder detergent) and toothbrush to clean fine filter & bowl.



- (3) Filter exchange suggestion: POWER-POS (water treatment) every 6 months, 5 um PP Filter for the 12 months. Please adjust cycle according to the amount of the actual use of water quality and water consumption.
- (4) Please keep well and use attached O type wrench for filter exchange

Typical Application

Home Water Purifier G10-P filtration system is suitable for all types of household installation. They can also be used for commercial and industrial application within the limits of their specification.

G10-P is installed:

- Where no pressure reducing valve is required (maximum 5 bar static pressure)
- If water pressure is too low, we suggest install pump in front of G10-P for water supply