

# Pure-Flow Whole Home Filtration System User Manual



3 year Warranty on all product and parts \*Filters must be changed with Presitige Purification replacment filters for Warrenty to be eligible.\*

Respected user: Thanks for choosing Prestige Purification Pure-Flow Whole Home Water Filtration System. The water purifier uses food-grade materials, respectively through 5 micron sediment filter, water softening or fluoride reduction filter and KDF-55+GAC dual cartridge filter allowing to remove particles throughout, reducing water hardness, fluoride reduction, removal of 98.5% chlorine, removing up to 12 different heavy metals, volatile organic compounds removal, improving taste, colour, odor and overall water quality of the outgoing water through out your entire home, please read this instruction before using the system.

CAUTION: Improperly installed systems could result in water damage due to leaks or flooding. Proper installation of this system accordance with the Plumbing Code of Australia and AS/NZS 3500 and must be installed by a fully licensed plumber tradesperson.

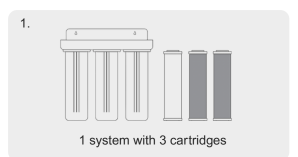
#### What included in carton:

- 1. Complete filter system with cartridges
- 4. Hole template

2. Spanner

5. Wing Nuts

3. Manual











### 1. Note before using

WARNING: FOR CORRECT OPERATION OF THIS APPLIANCE, IT IS ESSENTIAL TO OBSERVE THE MANUFACTURER'S INSTRUCTIONS

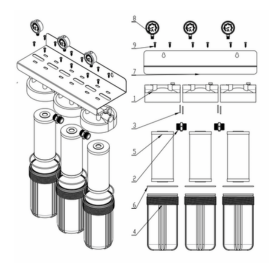
- 1. Use a licensed plumber for installation.
- 2. The filter system should be protected from freezing, or extreme temperatures, and kept clean and level.
- 3. Where inlet pressure exceeds 500KPA, a pressure limiting valve must be installed.
- 4. Use on cold water line only (with water up to 38°C). For installation over 38°C please enquire as to a suitable housing.
- 5. Use sealant tape on all connections and do not overtighten. Too much tape or over tightening may cause head to split.
- 6. Do not use with water that is microbiologically unsafe or with water of unknown quality without adequate disinfection.
- 7. The cartridges in the system must be replaced on a regular basis to maintain efficiency and to ensure high water quality.
- 8. All filters life span are dependent on incoming water quality and water usage, suggest filter replacement every 6-12 months.
- 9. Should be regularly examined for leakage deterioration and replaced.
- 10. Recommended to isolate during long periods of travelling.
- 11. Avoid installing in direct sunlight.

CAUTION: DO NOT USE WITH WATER THAT IS MICROBIOLOGICALLY UNSAFE OR WITH WATER OF UNKNOWN QUALITY WITHOUT ADEQUATE DISINFECTION BEFORE OR AFTER THE SYSTEM. SYSTEMS CERTIFIED FOR CYST REDUCTION MAY BE USED ON DISINFECTED WATER THAT MAY CONTAIN FILTERABLE CYSTS.

#### 2. How to replace the cartridges

- 1. Turn off the water supply to the system.
- 2. Depress the red pressure release button on the top of the filter housing to relieve system pressure.
- 3. Unscrew the housing from the cap using the spanner included with your system.
- 4. Remove and discard the old filter cartridge.
- 5. Check o-ring(s) for damage and if there is any, replace please.
- Remove all packaging from new filter cartridge(s) and insert into housing making sure cartridge(s) is properly seated over spigot in base of housings.
- 7. Fit the bottom of the housing into the cap and hand tighten. Then use the spanner to fit snug. Do not over tighten.
- 8. Close any open valves. Slowly turn on the water supply to allow the system to fill with water. Inspect carefully for leaks. If a leak is found, first remove the housing and inspect the o-ing to ensure that it is seated properly. Then retighten.
- 9. Flush the system by turning on a tap. Allow the water to run until the air and carbon has been purged. Water may initially be cloudy. New activated carbon filter cartridges may contain loose carbon and air bubbles after installation.

## 3. Components & Specification



| No. | Name            | Descriptions                               | Qty |
|-----|-----------------|--|-----|
| 1   | Housing cap     |  | 3   |
| 2   | Nipple          | Connects the filter housings               | 2   |
| 3   | Fitting seal    |  | 2   |
| 4   | Filter housing  | 20*4.5 size with food grade materials      | 3   |
| 5   | Sediment Filter | 5 Micron                                   | 1   |
|     | Softening Resin |  | 1   |
|     | KDF-55 & GAC    |  | 1   |
| 6   | O-ring          | Filter housing seal                        | 6   |
| 7   | Bracket         | Stainless steel                            | 1   |
| 8   | Pressure guage  | Monitor water pressure                     | 3   |
| 9   | Screws          | Stainless steel - mount housing to bracket | 12  |



