



## **All in One – Hybrid- Whole House - Convertible**



### **WARNING:**

For correct operation of this appliance it is essential to observe the manufacturer's instructions.

**All Systems must be installed by a qualified plumber.**

**ALL HPF Filtration Systems carry WaterMark certification.**

### **Installation and Positioning:**

This system must be positioned and mounted in an upright vertical position.

When choosing position for your whole house all in one filtration system allow room for plumbing and any maintenance requirements.

These systems are best suited out of direct sunlight.

We recommend the use of a variable pressure regulator before the filter system itself and for the incoming pressure to be set at 500kpa.

A bypass is included in the all in one system for maintenance and in the event of failure or damage.

HPF whole house all in one filtration systems come in triple 20"x 4.5" or in twin 20"x 4.5" + UV system set ups.

It is the installer's responsibility to ensure that system is free of defects and in new condition before installation. Any faults reported after installation will be deemed the installers responsibility and makes the installer liable for any further maintenance and/ or repairs.

General flow direction for HPF whole house systems will be from left to right though these systems can be reversed and run from right to left with no additional requirements.

**Under no circumstances** should any type of thread sealant be used on water filtration housings. Thread tape **ONLY** is permitted. If thread sealants are used, all warranty is void.

Filter cartridges are to be installed in order of: Pleated before Spun, Spun before Carbon, and Highest Micron before Lowest Micron. (Example: 20uM Pleated Cartridge in first housing on incoming side followed by 5uM Spun Cartridge in middle housing followed by 0.5uM Carbon Block in final housing on outgoing side)

The recommended operating pressure of for HPF whole house all in one hybrid systems is 310 kPa – 590 kPa, exceeding these limits may void the manufacturers and/ or suppliers warranty.

An anti-water hammer device is recommended to be installed on the house plumbing to avoid damage to components.

Once installation is complete it is the installers responsibility to check for any leaks that may occur and it is the installers responsibility to ensure any such faults are corrected and that the consumer be informed of all works carried out and that the consumer receives all works carried out and completed as per agreed by the two parties.

HPF are under no obligation to ensure the system is installed correctly and will not be charged for any call out fees or maintenance fees. HPF is a supplier of goods **ONLY**.