

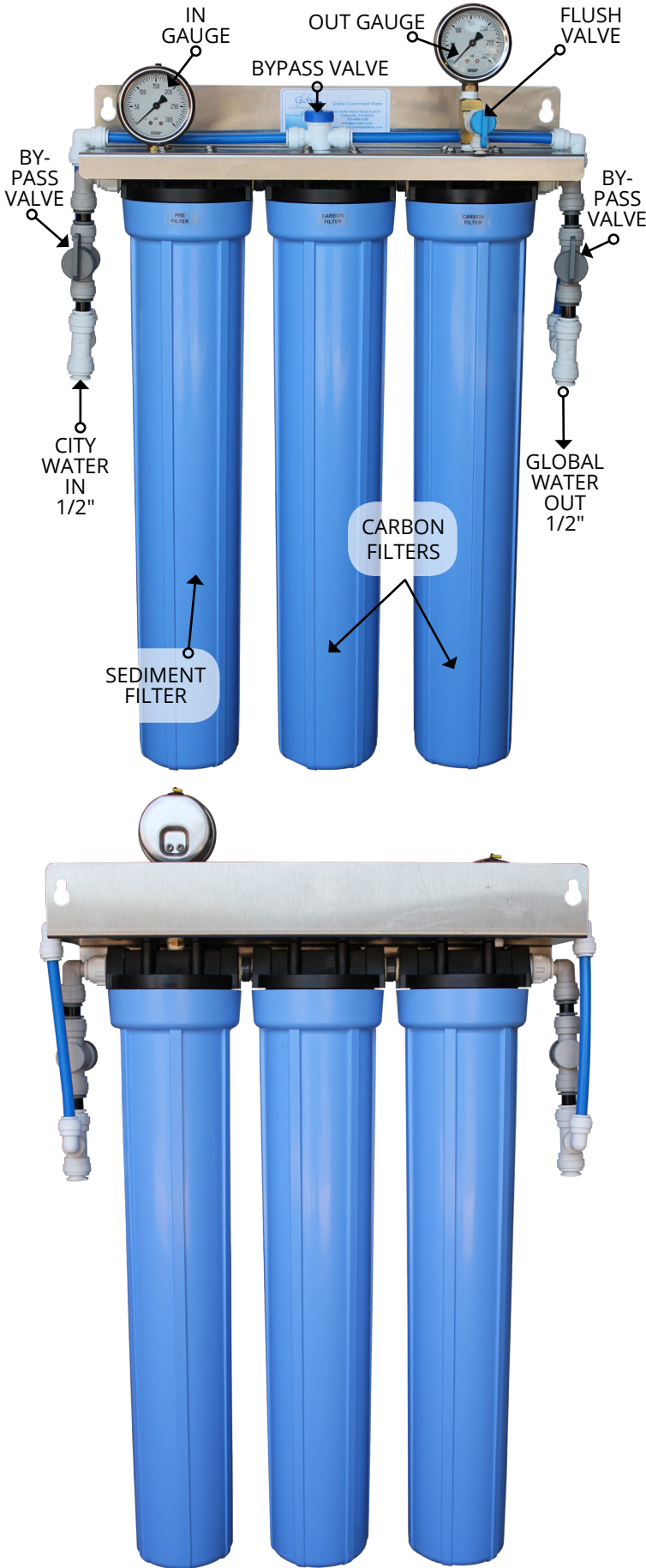
gcwater



Taste & Odor

- Chlorine & Sediment Removal -

- USA manufactured
- Stand alone taste & odor system or pre-filtration for reverse osmosis
- Bypass system equipped for easy service
- Standard system is equipped with polypropylene sediment depth filter and two carbon blocks; reduces chlorine/ chloramines; removes dirt to 5 microns
- High capacity commercial design



DESCRIPTION:

Our Taste and Odor Filter systems are designed to meet all your filtration needs either as a stand alone Taste & Odor filtration system or as a pre-filter for a RO system. Designed to be a pre-filtration system before a Reverse Osmosis (RO) system or used as a stand alone system, removing dirt, and other chemicals or inorganic materials which change the taste and odor of your water. With the hundreds of different sediment, media and carbon filters available, our water experts will recommend combinations which will address any application. Our standard unit comes with a Polypropylene Sediment Filter to remove dirt and two Carbon blocks to reduce Chlorine/Chloramines including a number of other chemicals and inorganic materials.

PERFORMANCE:

Design Flow Rate Maximum6 GPM (22.5 LPM)
 Temperature..... 40-80°F (4 - 38°C)

SIZE/WEIGHT:

Height 27" (685.8 mm)
 Width 19" (482.6 mm)
 Depth 6.5" (164.1 mm)
 Ship Weight.....28 lbs (12.7 kg)
 Wet Weight53 lbs (24 kg)

FEATURES:

Commercial grade, stainless steel bracket
 Pressure Gauges0 to 100 PSI (0 - 6.9 bars) (Glycerin Filled)
 Easy to use bypass valves
 Sample Port 1/4" QC on outlet (Pressure Relief) (Quick Connect)
 Digital electronic TDS Meter

MATERIALS:

Filter Housing Polypropylene
 Fittings and valves.....PVC
 Tubing..... PEX

INSTALLATION and SITE REQUIREMENTS:

Inlet & Outlet connections 1/2" quick connect
 Maximum working pressure90 psi (6.01 bar)

ADDITIONAL SERVICES:

- FREE water test to define system requirements
- 24 / 7 /365 Call Center Support
- National Service Network

All components performance tested and verified by independent laboratory testing.

SERVICE:

Filter maintenance recommended every 3 months depending on incoming water quality and usage.

WARRANTY:

One year Limited Warranty from time of sale on parts (FILTERS NOT INCLUDED).

CERTIFICATIONS:

Fitting, filter and housing components are NSF And/or WQA certified.

Components Certified

