

Typical Taste Master® Purifier Housing



Filtrine's popular drinking water purification system, contained in a 16ga durable, long-lasting stainless steel housing includes an easy-to-change carbon block element. All the benefits of filtered water are available at any potable water outlet.

Select from either one of these elements to ensure your drinking water has a fresh taste:

For a higher level of filtration:

0.5 MICRON CARBON BLOCK ELEMENT

Meets NSF/ANSI Standards 42 and 53 for removal of lead and:

- Sediment particles down to 0.5 microns
- Organic taste and odor
- Chlorine taste and odor
- Pathogens including Cryptosporidium, Entamoeba Giardia and Toxoplasma

For standard water filtration:

5.0 MICRON CARBON BLOCK ELEMENT

Meets NSF/ANSI Standard 42 for removal of:

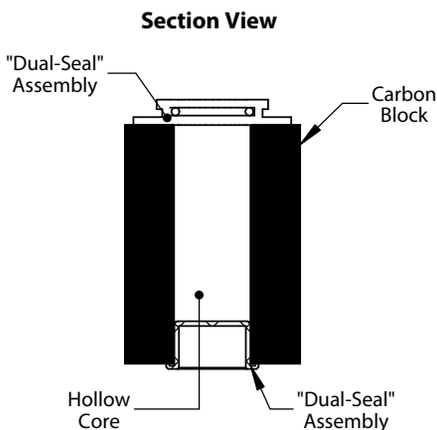
- Sediment particles down to 5.0 microns
- Organic taste and odor
- Chlorine taste and odor

EXCLUSIVE "DUAL-SEAL" ELEMENT DESIGN

Conventional cartridge-type filters depend upon compression of the cartridge top and bottom to effect a seal. When wet the average cartridge loses some rigidity, making it impossible to stop water from bypassing the element.

Filter and purifier elements do not rely on cartridge compression. Filtrine's exclusive "Dual-Seal" design ensures first-day effectiveness for the life of the element.

Typical Taste Master® Element



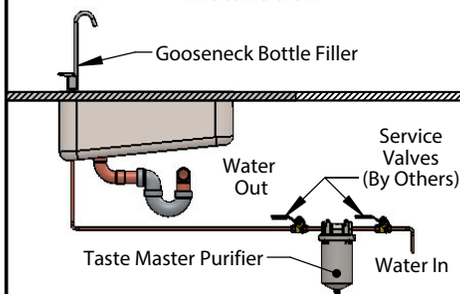
PURIFIER INSTALLATION

- Allow clear space under purifier to facilitate element change (see page 2)
- Water line temperature should be a maximum of 125 °F and a maximum pressure of 150 psi

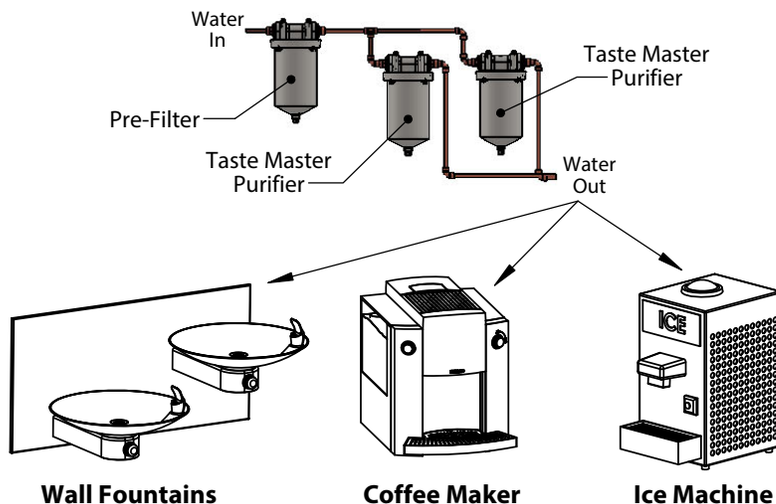
PURIFIER MAINTENANCE

- Replace element every 4 months or *more often if required*

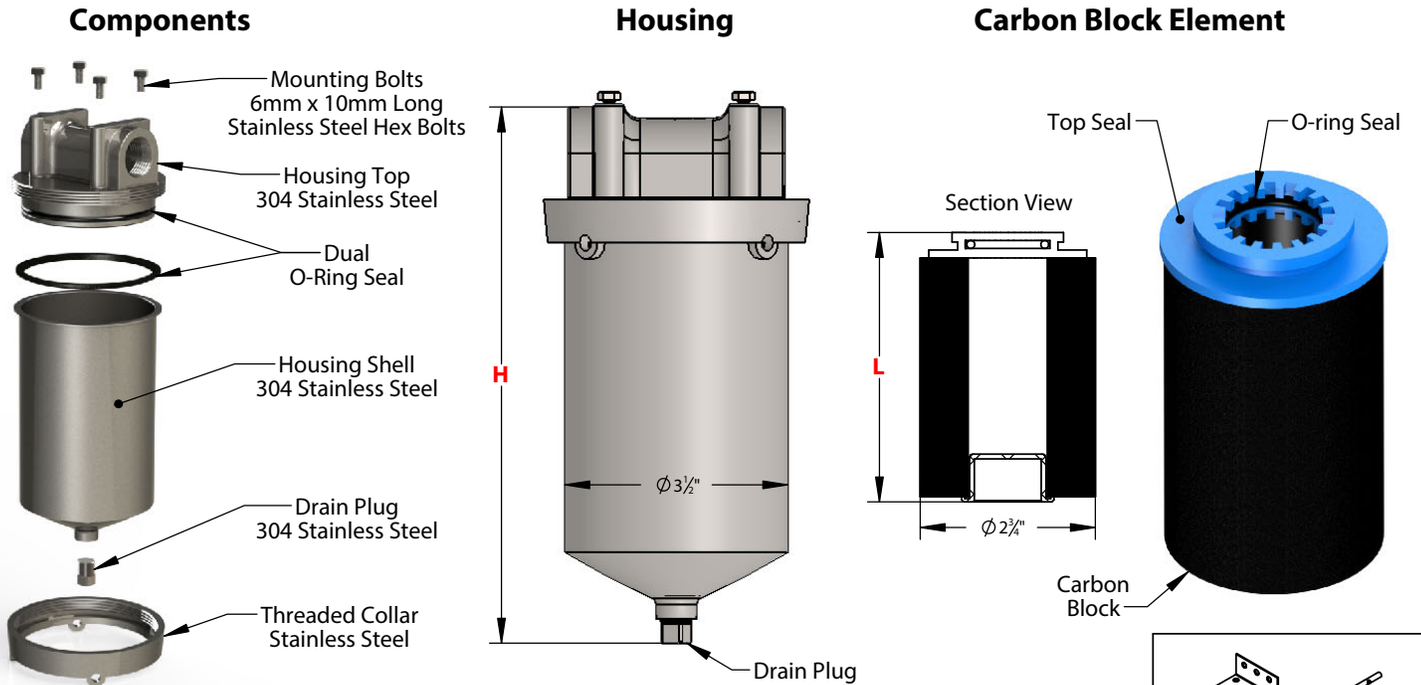
Typical Undersink Installation



Higher Flow-Rated Models Can Serve Multiple Outlets



Typical Purifier (For other sizes see tables below)



0.5 MICRON TASTE MASTER PURIFIERS

MODEL NO.	FLOW (GPM)	HOUSING				ELEMENTS			
		MODEL NO.	BOM NO.	H (INCH)	CONN IN/OUT	MODEL NO	BOM NO.	L (INCH)	CLEARANCE BELOW HOUSING FOR SERVICE (INCH)
TMS1-0.5	0.75	TMS1	46.0897	8½"	¾" FPT	TMS1-5-0.5-CB	46.2631	4½"	6"
TMS2-0.5	1.5	TMS2	46.0898	13½"	¾" FPT	TMS2-10-0.5-CB	46.2632	9½"	6"
TMS3-0.5	3	TMS3	46.0899	23½"	¾" FPT	TMS3-19-0.5-CB	46.2324	19½"	6"

NOTE: Clean filter pressure drops 20psi at the rated flow. Consult factory when in-coming water has high turbidity or low pressure. Water line temperature a maximum of 125°F and a maximum pressure of 150 psi.

5 MICRON TASTE MASTER PURIFIERS

MODEL NO.	FLOW (GPM)	HOUSING				ELEMENTS			
		MODEL NO.	BOM NO.	H (INCH)	CONN IN/OUT	MODEL NO.	BOM NO.	L (INCH)	CLEARANCE BELOW HOUSING FOR SERVICE (INCH)
TMS1-5.0	1.5	TMS1	46.0897	8½"	¾" FPT	TMS1-5-5.0-CB	46.2621	4½"	6"
TMS2-5.0	3	TMS2	46.0898	13½"	¾" FPT	TMS2-10-5.0-CB	46.2622	9½"	6"
TMS3-5.0	5	TMS3	46.0899	23½"	¾" FPT	TMS3-19-5.0-CB	46.2623	19½"	6"

NOTE: Clean filter pressure drops 10psi at the rated flow. Consult factory when in-coming water has high turbidity or low pressure. Water line temperature a maximum of 125°F and a maximum pressure of 150 psi.