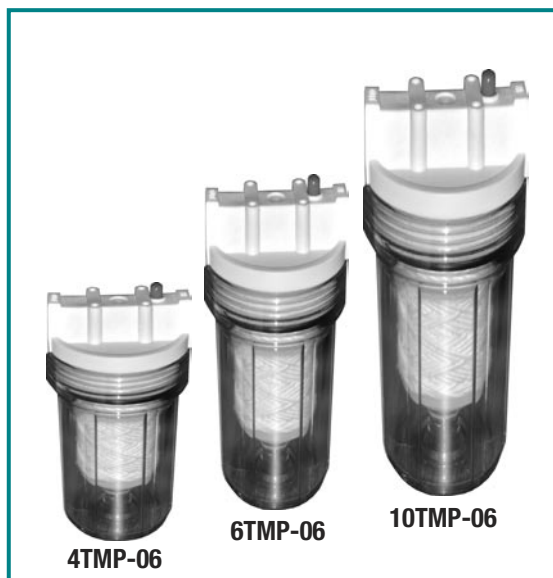


## TASTEMASTER TMP-06 POINT-OF-USE FILTERS 3-WAY FILTRATION and DUALSEAL ELEMENTS



**TASTEMASTER POINT-OF-USE FILTERS  
DESIGNED FOR INTERMITTENT FLOW USE  
INSTALL ON MAKE-UP LINES TO...**

- ICE MAKERS
- COFFEE MACHINES
- BEVERAGE DISPENSERS
- INGREDIENT MIXERS
- CARBONATORS
- KITCHEN SINKS
- BOTTLE FILLERS
- WATER COOLERS

### “DUALSEAL” ELEMENT DESIGN ELIMINATES BY-PASS LEAKAGE

Conventional cartridge-type filters depend upon compression of the cartridge top and bottom to effect a seal. However, tests indicate, that the average cartridge loses some rigidity when wet, making it impossible to maintain this original seal.

Tastemaster filters, however, employ no compression. Instead, using an innovative “DualSeal” design whereby the cartridge slides over a center standpipe, they are sealed top and bottom by internal O-Rings to insure first-day effectiveness for the life of the cartridge.

### EXCLUSIVE *BIODEGRADABLE* ELEMENTS

TasteMaster filters now feature 3-way filtration which includes *BIODEGRADABLE* cellulose and activated carbon layers in the filter cartridge. These components are rated *BIODEGRADABLE* meaning that they will degrade completely after disposal.

TasteMaster filter cartridges are also available with polypropylene pre-filter, activated carbon and polypropylene finish filter layers.

### QUICK-CHANGE FILTER ELEMENTS

No tools are required to change the filter cartridge... the job is done in about a minute! See reverse side under **SERVICING** for more information.

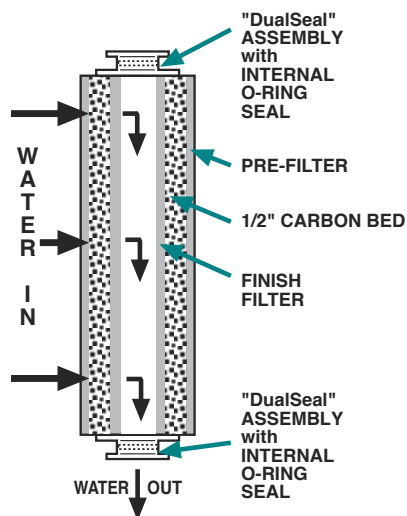
### RUGGED FILTER HOUSING

TASTEMASTER filter housing is constructed of the highest quality National Sanitation Foundation listed, FDA grade polypropylene.

### FILTER SPECS

FILTER MATERIAL ..... COTTON OR POLY  
 MICRON RATING ..... 5 (10 AND 20 MICRON AVAILABLE)  
 MAXIMUM PRESSURE RATING ..... 125 psi  
 PRESSURE DROP ..... 3 psi (WHEN NEW)  
 MAXIMUM TEMPERATURE RATING ..... 100°F

### TASTEMASTER *BIODEGRADABLE* ELEMENTS

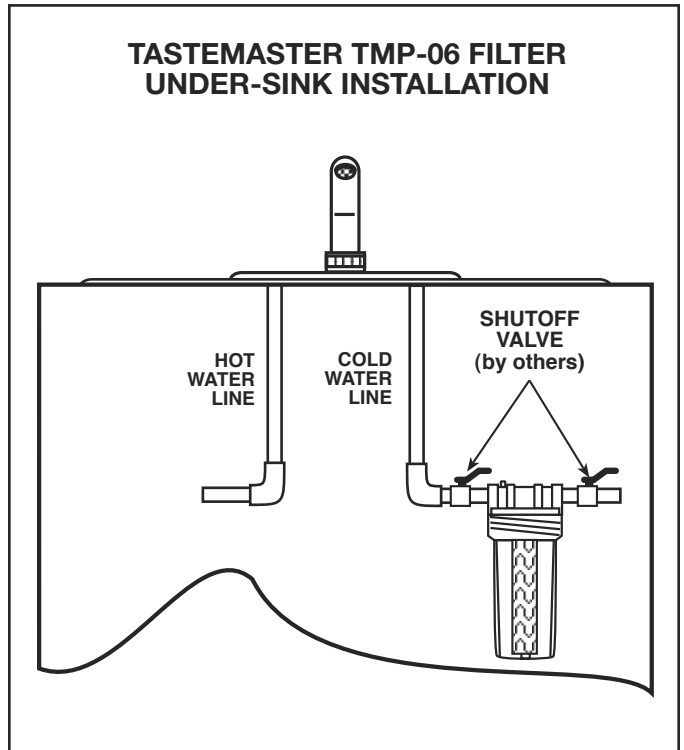
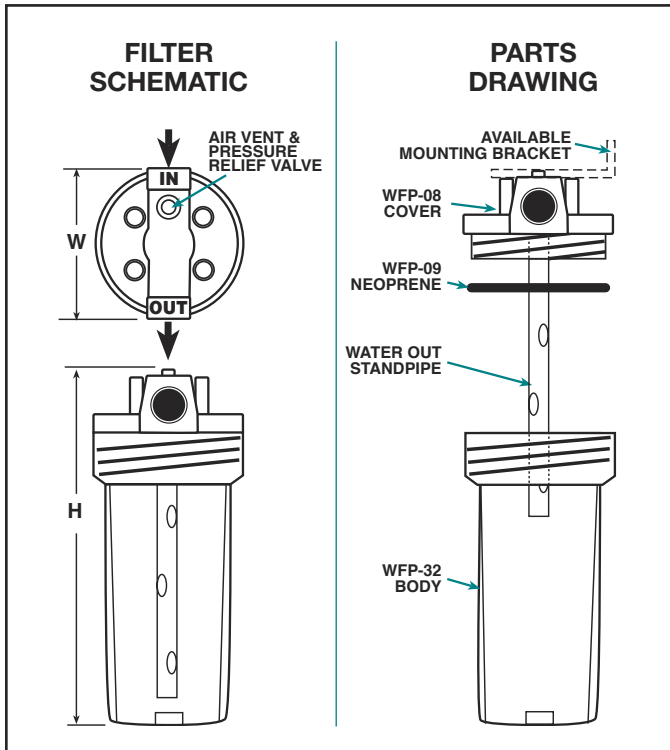


### COMPLETE 3-WAY FILTRATION

**1) PRE-FILTER:** Layer of 5 micron cellulose filter material removes sediments and suspended matter; plus serves to keep the carbon bed clean.

**2) CARBON BED:** Features a 1/2" bed of activated powdered carbon, with very low sulfur content, incorporated into the filter's windings. (see cross section drawing above) The carbon removes organic contaminants, tastes, odors, sediment and discoloration.

**3) FINISH FILTER:** Layer of 5 micron filter material acts as a polishing agent to insure "spring fresh" water purity in the final product.



TASTEMASTER TMP-06 FILTER SELECTION CHART										
MODEL NUMBER	FLOW RATE		W				IN/OUT - FPT		SHIPPING WT	
			in		mm		in	mm	lb	kg
	gpm	lpm	in	mm	in	mm	in	mm	lb	kg
4TMP-06	4	19	4.5	114	8	203	0.75	19	1.9	0.85
6TMP-06	6	38	4.5	114	12.5	318			2.6	1.2
10TMP-06	10	68	5.75	146	23	584			5.5	2.5

## INSTALLATION

- Water line pressure 125 psi MAX
- DO NOT overtighten pipe fittings
- Teflon® tape recommended for fitting connections
- DO NOT use wrench on filter body... hand-tighten only
- DO NOT use torch near plastic head or body... all sweated joints should be made before assembling piping to filter head
- Replace O-ring seal in cover if there is visible damage
- Protect from freezing or temperatures higher than 100°F
- Allow clear space under filter to facilitate cartridge change
- Clean filter body with soap and water only

**NOTE:** Shutoff valves should be installed on the WATER IN and WATER OUT lines.

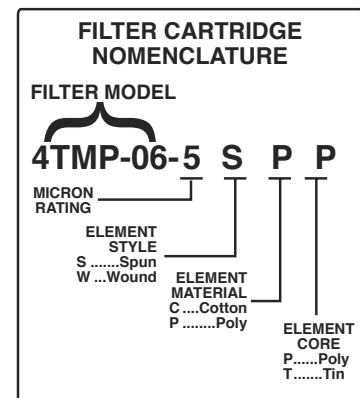
## SERVICING

- 1 Close WATER IN and WATER OUT valves
- 2 Depress PRESSURE RELIEF valve to release trapped air or water pressure
- 3 Unscrew filter BODY from filter COVER
- 4 Slide filter CARTRIDGE down and off STANDPIPE
- 5 Slide new filter CARTRIDGE onto STANDPIPE
- 6 Screw filter BODY *hand tight* onto filter COVER
- 7 Open WATER OUT and WATER IN valves
- 8 **FILTER IS NOW IN SERVICE**

**NOTE:** All filter cartridge changes should be recorded on the Change Schedule hangtag provided with each unit.

## NOMENCLATURE

Filtrine can supply filter cartridges for virtually any water filtration requirement. In order to obtain the cartridges which best match your needs, please refer to the following nomenclature when ordering:



**NOTE:** Please refer to Filtrine Bulletin 1302-C (cotton) or 1302-P (poly) for detailed information.