

Premium Inline Filters

T33 & K33 Series



Features

- 100% pure coconut shell granular activated carbon (GAC)
- 100% virgin polypropylene
- All parts are sealed using advanced friction welding technology, eliminating the need for glues and adhesives
- Bacteria-resistant PET pads
- 3 media options available: PP sediment filter, GAC or BLOCKFREE™
- GAC iodine rating of 1,000 for improved chlorine removal efficiency



Applications

- RO final stage polishing filter
- Refrigerator and ice maker filter
- Water coolers and fountains
- Coffee makers & barista stations
- Under sink applications

GWS inline filters are your best defense against organic contaminants, sediment, and chlorine odors. They are perfect for use with ice makers, barista stations, and in any application where the freshest-tasting water is critical. Available in a wide range of sizes and connections, our inline filters also feature multiple media options, including granular activated carbon media as well as PP sediment filtration, which can be combined to suit any requirement.

Quick-connect Inline Filters

- Easy to install and maintenance-free
- Replace the filter in a matter of seconds with our quick-connect tool
- · No drips, no hassle





Quick-connect tool



Side view with quick connect tool



Top cap view



Front view with quick connect tool



Models

1/4" Treaded Connection Models	1/4" Quick Connect Models	Description		
T33-10"	T33-10" QC	Filter Media	Color	BLOCKFREE
KO2-BF-WW-TP	K12-BF-WW	Carbon filter	White	2-in-1
K02-GT-WW-TP	K12-GT-WW	Carbon filter	White	-
KO2-PP-NN-TP-5M	-	5 micron PP filter	Clear	=
K33-11"	K33-11" QC			
K04-BF-WW-TP	K14-BF-WW	Carbon filter	White	2-in-1
K04-GT-WW	K14-GT-WW	Carbon filter	White	-
K04-PP-NN-TP-5M	K14-PP-NN-5M	5 micron PP filter	Clear	-

Specifications

Product Series Name	T33 & K33 Series	
Min. Operating Temperature	4.4°C / 40°F	
Max. Operating Temperature	40°C /104°F	
Max. Operating Pressure	8.6 bar 125 psi	
Nominal Flow Rate	4 LPM / 1 GPM	
Nominal Micron Rating	PP sediment filter: 1 micron or 5 micron	
Recommended Lifespan	3 - 12 months*	

^{*} Results may vary due to feed water quality and application.