

# Water Filter REPLACEMENT GUIDE



GE APPLIANCES

## How To Choose Your REPLACEMENT WATER FILTER

### 1 DETERMINE WHAT FILTRATION SYSTEM YOU HAVE

#### BRAND



#### MODEL

### 2 DETERMINE WHAT WATER FILTER YOU CURRENTLY HAVE

### 3 DETERMINE WHAT CONTAMINANTS YOU WANT TO REDUCE

**SEDIMENT**  Rust, soil, sand or silt may create unpleasant color or cloudiness

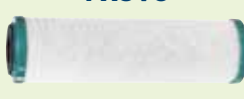










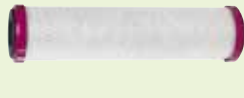


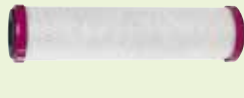





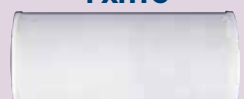




























**CHLORINE TASTE & ODOR**  Disinfectant added to water that can affect taste and odor

**LEAD**  Enters tap water through corrosion of plumbing materials

**CYSTS**  Parasites commonly found in water sources

**SELECT CHEMICALS**  Chemicals, herbicides and pesticides

### 4 USE THE CHART TO THE RIGHT TO IDENTIFY THE GE REPLACEMENT FILTER FOR YOUR SYSTEM

FILTRATION SYSTEM	WATER FILTER	GE REPLACEMENT FILTERS*	CONTAMINANTS THESE GE WATER FILTERS REDUCE**
<b>UNDER SINK FILTRATION</b>			
Culligan® CUL US600	CUL D15 CUL D40 CUL D10 CUL D20A CUL D30	<b>FXUVC</b> 	 Sediment  Chlorine Taste & Odor  Lead  Cysts  Select Chemicals
Dupont® DW120009W	DWC30001 DWC40001 DWC50001 DWC70001	<b>FXULC</b> 	 Sediment  Chlorine Taste & Odor  Lead  Cysts
Glacier Bay and HDX HDGUSS4	HDXVOF4 HDXLTF4 HDXCTF4	<b>FXUTC</b> 	 Sediment  Chlorine Taste & Odor
Whirlpool WHKF-DUF	WHKF-DB1 WHKF-DB2 WHKF-GAC		 Sediment  Chlorine Taste & Odor
<b>WHOLE HOME FILTRATION</b>			
Culligan CUL HD950	CUL CP5-BBS CUL CW25-BBS CUL CW5-BBS CUL R50-BBS	<b>FXHSC</b> 	 Sediment
Glacier Bay and HDX HDG4HS4	HDX4CF4 HDX4PF4		
Whirlpool® WHKF-DWHBB	WHKF-WHPLBB WHKF-GD25BB WHKF-WHPCBB	<b>FXHTC</b> 	 Sediment  Chlorine Taste & Odor
Culligan HF-150A (uses only FXWTC, FXUSC or FXWPC)	S1A P5 CW-MF P1 CW-F SCWH5	<b>FXWTC</b> 	 Sediment  Chlorine Taste & Odor
Culligan HF-360		<b>or</b>	
Dupont PF2800	PFC3002 PFC4002 PFC5002 PFC8002 PFC9001	<b>FXUSC</b> 	 Sediment <b>SPUN POLYPROPYLENE</b>
Dupont PF3800		<b>or</b>	
Glacier Bay and HDX HDG2BS4	HDX2CF4 HDX2BF4 HDX2SF4 HDX2PF4	<b>FXWPC</b> 	 Sediment <b>PLEATED PAPER</b>
Brita WFUSS120	WFUSF101 WFUSF103 WFUSF104	<b>or</b>	
Whirlpool WHKF-DWH	WHKF-WHWC WHKF-WHSW WHKF-WHPL	<b>FXWSC</b> 	 Sediment <b>STRING WOUND</b>
Whirlpool WHKF-DWHV	WHKF-WHWC WHKF-GD05 WHKF-WHSW WHKF-WHPL		 Sediment
<b>INLINE REFRIGERATION FILTRATION</b>			
Culligan	CUL 1000-R	<b>GXRLLQ</b> 	 Sediment  Chlorine Taste & Odor  Lead  Cysts  Select Chemicals
Glacier Bay	HDGFFS4 HDGFFF4		
Whirlpool	WHKF-RPLUS		
Culligan	CUL 750R	<b>GXRTRD GXRTRL</b> 	 Sediment  Chlorine Taste & Odor
Dupont	WF-IR100	<b>or</b>	
EcoPure	EPINL30		
Whirlpool	WHKF-IMTO		
HDX	HDXR5F4		
Watts	P3700A		

CULLIGAN is a trademark of Culligan International Company which is not affiliated with GE Appliances.  
 DUPONT is a registered trademark of E.I. du Pont de Nemours and Company which is not affiliated with GE Appliances.  
 BRITA is a trademark of Brita LP, which is not affiliated with GE Appliances.  
 ECOPURE is a trademark of EcoPure Water Treatment, which is not affiliated with GE Appliances.  
 GLACIER BAY and HDX are trademarks of The Home Depot Inc., which is not affiliated with GE Appliances.  
 WATTS is a trademark of Watts, which is not affiliated with GE Appliances.  
 WHIRLPOOL is a registered trademark of Whirlpool, U.S.A. which is not affiliated with GE Appliances.

\*Based on GE internal testing.  
 \*\*Elements reduced are not necessarily present in all water systems. See [gewaterfilters.com](http://gewaterfilters.com) for a complete list of contaminants reduced.