

# Water Filter REPLACEMENT GUIDE



## 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















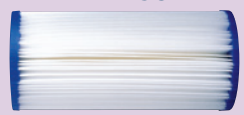

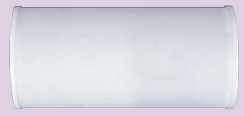









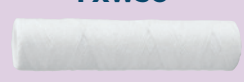










**CHLORINE TASTE & ODOR**  Disinfectant added to water that can affect taste and odor

**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 I5 CUL 40 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
Omni® CBF1	CB1	<b>FXUTC</b> 	 Sediment  Chlorine Taste & Odor
Omni CBF3	CB3		
Omni SFM2	GAC1		
Whirlpool WHKF-DUF	WHKF-DB1 WHKF-DB2 WHKF-GAC		
<b>WHOLE HOME FILTRATION</b>			
Culligan CUL HD950	CUL CP5-BBS CUL CW25-BBS CUL CW5-BBS CUL R50-BBS	<b>FXHSC</b> 	 Sediment
Omni BF7	RS6 T06   T08 CB6		
Whirlpool® WHKF-DWHBB	WHKF-WHPLBB	<b>FXHTC</b> 	 Sediment  Chlorine Taste & Odor
Culligan HF-150A (uses only FXWTC, FXUSC or FXWPC)	CWF P1-D P5-D SIA-D	<b>FXWTC</b> 	 Sediment  Chlorine Taste & Odor
Culligan HF-360		<b>FXUSC</b> 	 Sediment <b>SPUN POLYPROPYLENE</b>
Dupont PF2800	PFC3002 PFC4002		
Dupont PF3800	PFC5002 PFC8002 PFC9001		
Kenmore® 38445	42-38478 42-38480	<b>FXWPC</b> 	 Sediment <b>PLEATED PAPER</b>
Omni OB5	RS1 RS2 RS3 RS5   RS7 RS12 RS14 T01	<b>FXWSC</b> 	 Sediment <b>STRING WOUND</b>
Whirlpool WHKF-DWH	WHKF-WHWC WHKF-GD05 WHKF-WHSW WHKF-WHPL		
Whirlpool WHKF-DWHV	WHKF-WHWC WHKF-GD05 WHKF-WHSW WHKF-WHPL		
<b>INLINE REFRIGERATION FILTRATION</b>			
Culligan	CUL 1000-R	<b>GXRLQ</b> 	 Sediment  Chlorine Taste & Odor  Lead  Cysts  Select Chemicals
Omni	R400		
Omni	I100R		
Whirlpool	WHKF-RPLUS		
Culligan	CUL 750R	<b>GXRTDR</b> 	 Sediment  Chlorine Taste & Odor
Dupont	WF-IR100		
Omni	R200		
Whirlpool	WHKF-IMTO		

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.  
 KENMORE is a trademark of Sears, Roebuck and Company which is not affiliated with GE Appliances.  
 OMNI is a trademark of Omni Corporation 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.