

Supco No.	Filter Media	Capacity Gallons		Max. Flow Gals./Min.	Length	Diameter	Compression Fitting	Taste / Odor	Scale / Lime	Max PSI	Max Temp
WF270	Carbon	1,000	8,000	1	6 3/8"	1 5/8"	1/4"	Yes	No	125	100°F
WF271	Carbon	4,000	32,000	1	10"	2 1/4"	1/4"	Yes	No	125	100°F

These universal inline water filters are an excellent choice for icemakers, coffee makers, and water dispensers. Used for residential and light commercial applications. Removes sediment, chlorine taste, and odor from water. Operates on as little as 20 PSI pessure and filters to 20 microns.

AEG™	DD7098	General Electric™	AP717	Maytag™	18001001
Amana™	R0183114		AP717-10		18001009
Aqua Pure™	GAC1-L		AP717DS		18001010
ATAG™	88009234		WR97X180		19950157
Bauknecht ™	DD7098		WR97X214		19950158
Bosch™	DD7098		WR97X214A	Miele™	3019974800
Culligan™	IC100		WR97X214R	Pozzani™	GS10J
Daewoo™	DD7098		WR97X215		WSF100
Electrolux ™	25004006		WR97X215A	Samsung™	DA29-10105C
	25004018		WR97X215R		DA29-10105E
	25004022	Hanseatic™	DD7098		DA29-10105J
	25004082	LG™	5231JA2003B		EF9603
	5303310266		5231JA2012A	Thermador™	DD7098
	5303917335		BL9808	Whirlpool™	4392949
	S5303310266	Liebherr™	DD7098		4392949R

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

WF282 Direct Replacement Water Filter

and the second	Replaces Part Numbers:	Fits in these GE models
1 1 1 2	GE™ GSWF	GTH22 series (31 + models)
		GTS18 series (3 + models)
	Kenmore ® (Sears ®)	GTS22 series (6 + Models)
	46-9914	PDS20 series (35 + models)
Ultimate Series	9914	PDS22 series (55 + models)
Refrigerator Replacement Water Filter		PTS22 series (22 + models)
Concernent 1		PTS25 series (20 + models)
		ed to meet or exceed the OEM filter that they or is 100% pressure tested in the OEM receiver
VVFZ04	WF282 water filters re	move the following contaminants:
GE TM / Hotpoint Sears TM / Kenmore	99.30% of Lead at pH 6.5	99.90% of P-Dichlorobenzene
when heavy sediment pre-	99.90% of Lead at pH 8.5	99.99% of Cysts
Manufactured for Sealed Lied IV Company, Inc., Allenwood, N.J. 972	94.50% of Mercury at pH 6.5	98.70% of Carbofuran
www.supco.com	96.60% of Mercury at pH 8.5	97.00% of Chlorine
	99.92% of Asbestos	99.10% of Turbidity
	89.60% of Benzene	97.60% of Particulates (Class I)*
	* These filters remove Class I partic	ulates down to 0.52 microns.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.





WF283 Direct Replacement Water Filter

	Replaces most 1	1/4" inline filters including:		
	AEG™	DD7098	Maytag™	18001001
	Amana™	R0183114		18001009
1	Daewoo™	DD7098		18001010
11	Electrolux [™]	25004006	LG™	5231JA2003B
11		25004018		5231JA2012A
11		25004022	Samsung™	DA29-10105C
		25004082		DA29-10105E
		5303310266		DA29-10105J
11		5303917335		EF9603
		S5303310266	Thermador™	DD7098
116.2	General Electric™	AP717	Whirlpool™	4210359
		WR97X180		4210508
11-2		WR97X214		4210573
11 223		WR97X215		4378411
	LG™	5231JA2003B		4378442
		5231JA2012A		4392949R
1				

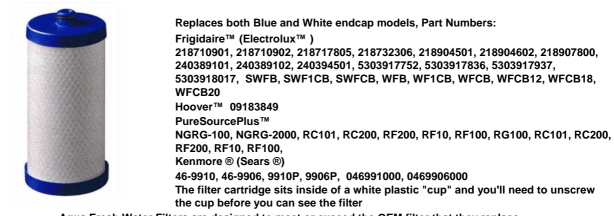
Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace.

These universal inline water filters are an excellent choice for icemakers, coffee makers, and water dispensers. Used for residential and light commercial applications. Removes rust, sediment, chlorine taste, and odor from water. Operates on as little as 20 PSI pessure. Similar to the WF271 inline filter, the WF283 uses a super compacted activated carbon media that filters to 5 microns. There is 150% more carbon media in a WF283 than a standard 10" water filter. This combined with a push in .250 inch connection makes this high quality inline filter your best choice. Replace annually or every 1500 gallons.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

Aqua fresh filters are designed to meet or exceed the original filter specifications, we make no health claims or filtration claims pending our NSF certification.

WF284 Direct Replacement Water Filter



Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace.

Each Aqua Fresh Water filter is 100% tested in the OEM receiver that the filter is designed to fit.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

WF284 water filters remove the following contaminants:		
99.30% of Lead	97.80% of Chlorine	
99.99% of Cysts	99.70% of Turbidity	
94.90% of Atrazine	97.60% of Particulates (Class I)*	
87.50% of Toxaphene	* This filter remove Class I particulates	
94.20% of 2,4-D	down to 0.52 microns.	



Sealed Units Parts Co.Inc. www.supco.com info@supco.com



WF285 Direct Replacement Water Filter

Replaces Part Numbers: Brita™ WPRF-100



Kenmore ® Sears ® [™] 46-9010, 46-9908, 46-9902, 9010P, 9908, 9908P. 9902, 9902P, 0460901000, 04609902000, 04609908000 KitchenAid ™ 4396547, 4396548, 4396163, 4396164, 4396918, 2203221, 2255709 Thermador[™] 491849 Whirlpool ™ 821491, 2186444, 2200203, 2203220, 22033980, 2255518, 2255520, 2305766, 2305767, 2305768, 4392857, 4392857R, 4392922, 4396501, 4396508, 4396508P, 4396510, 4396510P, 4396562, 4396563, 4396918, WF-L400, WFL400, L400, WF-L400V, WFL400V, L400V, WF-L500, WFL500, L500, WF-LC400 , WFLC400, LC400, WF-LC400V, WFLC400V, LC400V, WF-LC500, WFLC500, LC500, WF-NL250, WFNL250, NL250, WF-NL250V, WFNL250V, NL250V, WF-NL300, WFNL300, NL300 Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace. Each Aqua Fresh water filter is 100% pressure tested in the OEM receiver that the filter is designed to fit.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

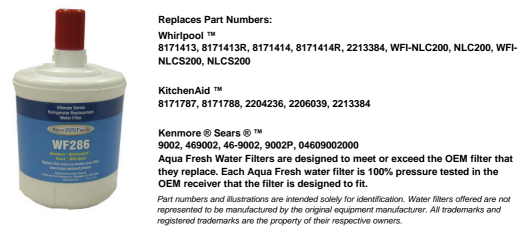
Contaminants Removed

WF285 water filters re	move the following contaminants:
99.30% of Lead at pH 6.5	99.90% of P-Dichlorobenzene
99.90% of Lead at pH 8.5	99.99% of Cysts
94.50% of Mercury at pH 6.5	98.70% of Carbofuran
96.60% of Mercury at pH 8.5	97.00% of Chlorine
99.92% of Asbestos	99.10% of Turbidity
89.60% of Benzene	97.60% of Particulates (Class I)*

These filters remove Class I particulates down to 0.52 microns.

Aqua Fresh is using advanced carbon block technology to bring you the very best water filtration. Aqua fresh filters are designed to meet or exceed the original filter specifications, we make no health claims or filtration claims pending our NSF certification.

WF286 Direct Replacement Water Filter



WF286 water filters remov	ve the following contaminants:
99.30% of Lead at pH 6.5	99.90% of P-Dichlorobenzene
99.90% of Lead at pH 8.5	99.99% of Cysts
94.50% of Mercury at pH 6.5	98.70% of Carbofuran
96.60% of Mercury at pH 8.5	97.00% of Chlorine
99.92% of Asbestos	99.10% of Turbidity
89.60% of Benzene	97.60% of Particulates (Class I)*
* These filters remove Class I	particulates down to 0.52 microns.





WF287 Direct Replacement Water Filter



98.78% of Carbofuran * These filters remove Class I particulates down to 0.52 microns. Aqua Fresh is using advanced carbon block technology to bring you the very best water filtration.

Aqua fresh filters are designed to meet or exceed the original filter specifications, we make no health claims or filtration claims pending our NSF certification.



Replaces Part Numbers:

BEKO™: AP930X

FRESH

NF288

Maytag[™], Admiral[™], Amana[™], and SMEG[™] UKF7003AXX, UKF7003AXXP, UKF7003, UKF7002AXX, UKF7002, 7002, UKF7001AXX, UKF7001, 7001, UKF6001AXX, UKF6001, 6001, UKF5001AXX, UKF5001, 5001

Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace.

Each Aqua Fresh Water filter is 100% pressure tested in the OEM receiver that the filter is designed to fit. The WF288 is designed to last 25% longer than the OEM version. Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All

99.30% of Lead at pH 6.5	e the following contaminants: 99.90% of P-Dichlorobenzene
99.90% of Lead at pH 8.5	99.99% of Cysts
94.50% of Mercury at pH 6.5	98.70% of Carbofuran
96.60% of Mercury at pH 8.5	97.00% of Chlorine
99.92% of Asbestos	99.10% of Turbidity
89.60% of Benzene	97.60% of Particulates (Class I)*





WF289 Direct Replacement Water Filter



Replaces Part Numbers:

Samsung ™ TADA29-00003B, TADA29-00003A, DA29-00003A, DA29-00003B, DA29-00003D, DA29-00003A-B, DA2900003A, DA29-00003 Used on models: DA61-00159, DA61-00159A, DA61-00159A-B

Whirlpool ™/ Maytag™ W10132126

Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace.

Each Aqua Fresh Water filter is 100% pressure tested in the OEM receiver that the filter is designed to fit.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

WF289 water filters remove the following contaminants:				
99.30% of Lead at pH 6.5	99.90% of P-Dichlorobenzene			
99.90% of Lead at pH 8.5	99.99% of Cysts			
94.50% of Mercury at pH 6.5	98.70% of Carbofuran			
96.60% of Mercury at pH 8.5	97.00% of Chlorine			
99.92% of Asbestos	99.10% of Turbidity			
89.60% of Benzene	97.60% of Particulates (Class I)*			
* These filters remove Class I particulates down to 0.52 microns.				

Aqua Fresh is using advanced carbon block technology to bring you the very best water filtration. Aqua fresh filters are designed to meet or exceed the original filter specifications, we make no health claims or filtration claims pending our NSF certification.



WF290 Direct Replacement Water Filter

Replaces Part Numbers:

ATAG ™ 88009234 CUNO ™ LT500P LG ™ / Zenith ™ 5231JA2002A, 5231JA2002B, CNZ5231JA2002A, LT500P 5231JA2002A-S, T2004CNZ1648-0019, 1648-0019 Sears ® / Kenmore ® 5231JA2002

LG ™ Models: LRSC21935**, LRSPC2031**, LRSPC2041**, LRSPC2051**, LRSPC2331**, LRSPC2341**, LRSPC2661**, LRSC26905** ** indicates all models in that series.

Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace.

Each Aqua Fresh Water filter is 100% pressure tested in the OEM receiver that the filter is designed to fit.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

WF290 water filters remo	ove the following contaminants:
99.30% of Lead at pH 6.5	99.90% of P-Dichlorobenzene
99.90% of Lead at pH 8.5	99.99% of Cysts
94.50% of Mercury at pH 6.5	98.70% of Carbofuran
96.60% of Mercury at pH 8.5	97.00% of Chlorine
99.92% of Asbestos	99.10% of Turbidity
89.60% of Benzene	97.60% of Particulates (Class I)*
* These filters remove Class	I particulates down to 0.52 microns.



Sealed Units Parts Co.Inc. www.supco.com info@supco.com



WF292 Direct Replacement Water Filter



Replaces Part Numbers:

Maytag [™] , Amana[™]

12527304, WF401, WF30, WF40, WF401P, WF401S, WF401T, 12319801, 12388401, 12388403, 12388404, 12388405, 12388406,12388407, 12388409, 12388410, 12527301, 12527302, 12527303, 12527307, 12527308, 12527309, 12589203, 12589206, 12527504,67003634, R0130021, R0130022

Sears ® / Kenmore ®

46-9014, 9014, 9014P, 469014, 0469014000, 46-9904, 9904P, 469904, 0469904000

Aqua Fresh Water Filters are designed to meet or exceed the OEM filter that they replace.

Each Aqua Fresh Water filter is 100% pressure tested in the OEM receiver that the filter is designed to fit.

Part numbers and illustrations are intended solely for identification. Water filters offered are not represented to be manufactured by the original equipment manufacturer. All trademarks and registered trademarks are the property of their respective owners.

WF292 water filters remove the following contaminants:

99.30% of Lead at pH 6.5	99.90% of P-Dichlorobenzene		
99.90% of Lead at pH 8.5	99.99% of Cysts		
94.50% of Mercury at pH 6.5	98.70% of Carbofuran		
96.60% of Mercury at pH 8.5	97.00% of Chlorine		
99.92% of Asbestos	99.10% of Turbidity		
89.60% of Benzene	97.60% of Particulates (Class I)*		
* These filters remove Class I particulates down to 0.52 microns.			