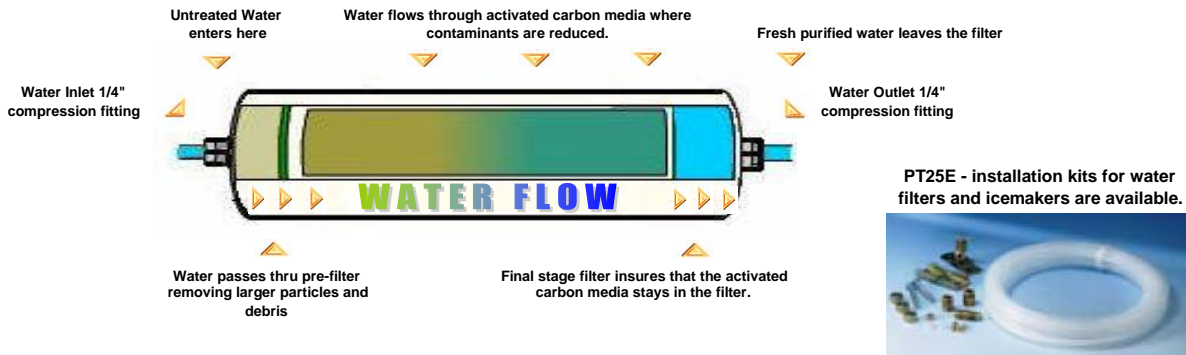




Sealed Units Parts Co.Inc.
www.supco.com
info@supco.com



Universal Inline Water Filter Design



Universal Inline Water Filters

| Supco No. | Filter Media | Capacity Gallons | Capacity Pounds | 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 pressure and filters to 20 microns.

WF270 & WF271 replace these filters:

| | | | | | |
|-------------|-------------|-------------------|-------------|------------|-------------|
| 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



Replaces Part Numbers:
 GE™ GSWF

Kenmore® (Sears®)
 46-9914
 9914

Fits in these GE models
 GTH22 series (31 + models)
 GTS18 series (3 + models)
 GTS22 series (6 + Models)
 PDS20 series (35 + models)
 PDS22 series (55 + models)
 PTS22 series (22 + models)
 PTS25 series (20 + models)

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.

WF282 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.

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 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.



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



WF283 Direct Replacement Water Filter



Replaces most 1/4" inline filters including:

| | | | |
|-------------------|-------------|------------|-------------|
| AEG™ | DD7098 | Maytag™ | 18001001 |
| Amana™ | R0183114 | | 18001009 |
| Daewoo™ | DD7098 | | 18001010 |
| Electrolux™ | 25004006 | LG™ | 5231JA2003B |
| | 25004018 | | 5231JA2012A |
| | 25004022 | Samsung™ | DA29-10105C |
| | 25004082 | | DA29-10105E |
| | 5303310266 | | DA29-10105J |
| | 5303917335 | | EF9603 |
| | S5303310266 | Thermador™ | DD7098 |
| General Electric™ | AP717 | Whirlpool™ | 4210359 |
| | WR97X180 | | 4210508 |
| | WR97X214 | | 4210573 |
| | WR97X215 | | 4378411 |
| LG™ | 5231JA2003B | | 4378442 |
| | 5231JA2012A | | 4392949R |

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 pressure. 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



Replaces both Blue and White endcap models, Part Numbers:

Frigidaire™ (Electrolux™)

218710901, 218710902, 218717805, 218732306, 218904501, 218904602, 218907800, 240389101, 240389102, 240394501, 5303917752, 5303917836, 5303917937, 5303918017, SWFB, SWF1CB, SWFCB, WFB, WF1CB, WFCB, WFCB12, WFCB18, WFCB20

Hoover™ 09183849

PureSourcePlus™

NGRG-100, NGRG-2000, RC101, RC200, RF200, RF10, RF100, RG100, RC101, RC200, RF200, RF10, RF100,

Kenmore® (Sears®)

46-9910, 46-9906, 9910P, 9906P, 046991000, 0469906000

The filter cartridge sits inside of a white plastic "cup" and you'll need to unscrew the cup before you can see the 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. |

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.



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 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.

WF286 Direct Replacement Water Filter



Replaces Part Numbers:
 Whirlpool™
 8171413, 8171413R, 8171414, 8171414R, 2213384, WFI-NLC200, NLC200, WFI-NLCS200, NLCS200

KitchenAid™
 8171787, 8171788, 2204236, 2206039, 2213384

Kenmore® Sears®™
 9002, 469002, 46-9002, 9002P, 04609002000
 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.

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 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.



Sealed Units Parts Co.Inc.

www.supco.com
info@supco.com



WF287 Direct Replacement Water Filter



Replaces Part Numbers:

General Electric™ GWF, GWF01, GWF06, MWF, WR02X11020
Hotpoint™ HWF

If you have the adapter this filter will also replace the Kenmore® 9905, 46-9905, General Electric™ GWFA, MWFA

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 WF287 is designed for 6 months or when change indicator light comes on [approximately 600 gallons].

Flow rated at .5 gallons per minute at 60 PSI.

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.

WF287 water filters remove the following contaminants:

| | |
|-------------------------------|-----------------------------------|
| 99.78% of 1,4 dichlorobenzene | 97.00% of Chlorine |
| 98.32% of 2, 4-D | 99.99% of Cysts |
| 99.34% of Alachlor | 99.3% of Lead |
| 99.92% of Asbestos | 99% of Lindane |
| 94.22% of Atrazine | 94.7% of Mercury |
| 96.51% of Benzene | 99.10% of Turbidity |
| 98.78% of Carbofuran | 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.

WF288 Direct Replacement Water Filter



Replaces Part Numbers:

BEKO™: AP930X

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

WF288 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.



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



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 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.



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, 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.

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.