About Your Filtration System...

Water Filter Removal and Installation



WARNING

To avoid serious illness or death, do not use unit where water is unsafe or of unknown quality without adequate disinfection before or after use of filter.



CAUTION

- · If water filtration system has been allowed to freeze, replace filter cartridge.
- If system has not been used for several months, and water has an unpleasant taste or odor, flush system by dispensing 2-3 glasses of water.
 If unpleasant taste or odor persists, change filter cartridge.

Replacing Water Filter

Cartridge needs to be replaced after 750 gallons of water (2838 liters) or 1 year of use, whichever comes first. Local water quality may affect rated life of filter.

- 1. Protect floor from possible water spill.
- 2. Turn cartridge counterclockwise until it releases from filter head.
- 3. Pull cartridge down and discard.
- Inspect O-Rings on head for visable damage or wear.
 Replace with part No. R0185015 if necessary.
- 5. Write date of installation on replacement cartridge.
- 6. Push new cartridge into head.
- 7. Turn cartridge clockwise until cartridge stops.
- 8. Discard first 3 batches of ice after replacing cartridge.

Troubleshooting

- Cloudy or colored water. Cloudy appearance in treated water is caused by air bubbles trapped in water. This does not affect cartridge performance and will disappear with use.
- Flakes in cold water or ice. Concentrations of minerals in water will form particles when water becomes frozen and melts. Particles are not harmful.
- Slow water flow rate. Cartridge has reached its capacity. Replace cartridge.
- Low water pressure. Confirm water pressure at unit without filter installed is a minimum of at least 35 pounds per squre inch (244 kilopascals). Correct water pressure.
- · Unusual taste. Cartridge has reached its capacity. Replace cartridge.
- Black particles in ice cubes. Initial water ejected through cartridge may contain black particles of harmless carbon dust flushed from cartridge. Particles are safe for consumption.

Replacement Water Filter Limited One Year Warranty.

Maytag Appliances will repair or replace, free of charge, any part which is defective due to workmanship or materials for:

· Multistage cartridge: 12 months from date of purchase when defect is due to workmanship or materials.

Warranty Limitations

- · Not responsible for replacement caused by local poor water quality.
- · Begins at date of original purchase
- · Applies to product used within United States.
- · Service must be performed by an authorized Amana technician.

Warranty Is Void If

- · Product is used on a commercial, rental or leased basis.
- Product has defect or damage due to product accident, alteration, fire, flood, lightning, shipping and handling, or other conditions beyond the control of Maytag Appliances.
- · Product is improperly installed or used.

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To purchase replacement water filter cartridge, visit your local dealer or parts distributor. In the US, you may also call 1-877-232-6771 and ask for filter 67003662. Outside the US, contact your local appliance dealer or parts distributor.

How do I order a replacement filter cartridge?

Owner's Responsibilities

- · Provide proof of purchase (sales receipt).
- · Provide normal care and maintenance.
- Replace owner replaceable items where directions appear in Installation and Operating Instructions.

In no event shall Maytag Appliances be liable for incidental or consequential damages.

*This warranty gives you specific legal rights and you may have others which vary from state to state. For example, some states do not allow the exclusion or limitation of incidental or consequential damages so this exclusion may not apply to you.

IMPORTANT: Condition of water and amount used determines life span of water filter cartridge. If water use is high, or if water is of poor quality, replacement may need to take place more often.

Water Filter Data

System Specification and Performance Data Sheet Replacement Water Filter Cartridge Model 67003662

Specifications

Service Flow Rate (Maximum) 0.78 GPM (2.9 L/min)

Rated Service Life R0185011 (Maximum) 750 gallons/ 2838 liters

Maximum Operating Temperature 100° F/38° C

Minimum Pressure Requirement 35 psi/ 138 kPA

Minimum Operating Temperature 33° F/1° C

Maximum Operating Pressure 120psi / 827kPA

General Use Conditions: Read this Performance Data Sheet and compare the capabilities of this unit with your actual water treatment needs.

Note that while the testing was performed under standard laboratory conditions, actual performance may vary. Systems must be installed and operated in accordance with manufacturer's recommended procedures and guidelines.

DO NOT use this product where water is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. System certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

USE ONLY WITH COLD WATER SUPPLY. CHECK FOR COMPLIANCE WITH THE STATE AND LOCAL LAWS AND REGULATIONS.

Amana Clean 'n Clear retractable water filtration system uses a 67003662 replacement cartridge. Timely replacement of filter cartridge is essential for performance satisfaction from this filtration system. Please refer to the applicable section of your owner's manual for general operation, maintenance requirements and troubleshooting.

This system has been tested according to NSF/ANSI 42 and 53 for reduction of the substance listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42 and 53.

Performance Data

	MCL	Challenge Consertration	Sverage		Record		Maximum		Avarege	Minimum	Pedia/a/gn
Citionna	1-	2.0 mg/L = 12%	1.86	mg/L	D.0513663	SE TOL	0.96	mg/L	97.26%	96.34%	>50%
TAD			-				1-1		-	3	-
Particulate"	-	at (wast 10,000 particles/ml.	5.700,00	D. W/mil	30,583	#/mi	69,000	dien	99.52%	98.94%	>82%
		Standard No. 53: Health Effects									
Parameter.	USEPA	Influent	Average		Efficient			*Reduction		Mirr. Redd	
	MCL	Challenge Contentration			Average		Maximum		Average	Minimum	Requestion
Turtridity	1 NTU***	11 + 1 N7U***	10.7	NTU	0.21	NTU	0.49	NTU	07.00%	95 20%	0.5 N/U
Cysts	99.95% Reduction	Minimum ≤0,000 €	166500	#/k	<1	#/L	181	F/L	<90,09%	499.09%	>89.95%
Astrestos	99% Reductive	15' au 17 feet, Service he Schooling hough	1.55	ME/L	<t -<="" td=""><td>MEL</td><td>10</td><td>MEA</td><td>+99.99%</td><td>499.89%</td><td>>88%</td></t>	MEL	10	MEA	+99.99%	499.89%	>88%
Lead at pH 5.5	0.015 mg/L	0.15 mg/L + 10%	0.153	mg/L	<0.001	Pom.	40,501	mg/L	99.35%	99.29%	0.040 mg/L
Lead at pH 8.5	0.015 mg/L	0.15 mg/L + 18%	11 150	mg/L	<8.001	. mg/L	PQ-991	mark	99 33%	99 29%	5 910 mg/L
Marcury at pH.8-5	0.002 mg/L	.006 mg/L +F-10%	0.006	mg/L	0.0003	mg/l-	0.0003	mus.	05.70%	90.91%	0.002 mg/L
Mercury at pH 8.5	0.002 mg/L	006 mg/L +/: 10%	0.00€	mg/L	0.0008	mu/L	0.0015	mg/L	88 22%	75.93%	0.002 mg/L
Altazine	o bas mg/L	0.005 mg/L + 10%	0.009	mg/L	<0.002	mg/L	€0 002	mg/L	76.99%	75.31%	0.003 mg/L
Banzane	@ 005 mg/L	0.015 mg/L +/- 10%	0.014	mg/L	0.0006	mg/L	0.0011	mg/L	95.71%	92 12%	5 DOS MOVE
Carpoturan	0.04 mg/L	0.08 mg/L a/1.10%	B.061	mg/L	<0.001	mg/L	+0.001	mg/L	98.74%	96 45%	D.D4 mg/t
indichicroperature.	0.075 mg/L	0.225 mg/L +F 10%	0.206	mg/L	₹0.0005	mg/L	<9.0005	mg/c	20.75%	29.74%	9 975 mg/L
Lindone	0.0002 mg/L	0.002 mg/L + 10%	0.002	rag/L	0.0000	mg/L	0.0001	music	98.72%	96.50%	0.0002 mg/l
Toxaphene	0.000 mg/L	0.015 47-10%	0.015	mort.	<0.001	mg/L	(0.00.1	mun.	92 97%	S1 67%	0,000 mg/l

- * Tested using a flow rate of 0.78 gpm; pressure of 60 psig; pH of 7.5 + 0.5; temp, of 68° + 5°F (20° + 3°C)
- " Measurement in Particles/ml. Particles used were 0.5 1 microns
- *** NTU Nephelometric Turbidity Units

Operating Specifications

Capacity: certified for up to 750 gallons (2,838 i); up to twelve months

Pressure requirement: 35 - 120 psi (2 8-8.2 bar)

Temperature: 33 - 100°F (0.6-38°C)

Flow rate: 0.78 gpm (2.9 lpm)



Element

Tested and Certified by NSF International against NSF/ANSI Standards 42 & 53 in models R0185011 for the reduction of:

Standard No. 42: Assiletic Effects Taste & Odor Reduction Chlorine Taste & Odor Mechanical Filtration Unit Particulate Reduction Class I Standard No. 53: Health Effects
Chemical Reduction Unit
Lead, Atrazine, Lindane, Benzane,
Carboluran, P-Dichloroberszene, Mercury &
Tozaphene Reduction
Mechanical Filtration Unit
Cyst. Turbidity & Asbestos Reduction



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FPO cert