

CLASSIC & ADVANCED



Faucet Filtration System Owner's Manual



Faucet Unit Model No. FM-2000B, FM-3333B. Replacement Filter Model No. RF-3375. Faucet Unit Model No. FM-3333BNM, FM-3400B, FM-3500B, FM-3700B, FM-4000B, FM-4100B, FM-9000B, FM-9100B, FM-9400B, FM-9600B. Replacement Filter Model No. RF-9999.

Your PUR System

Thank you for choosing PUR! Clean drinking water is the foundation of good health. Our patented and certified water filtration systems with MAXION Technology will transform your tap water into clean, fresh-tasting drinking water. To learn more about PUR, please visit PUR.com.

What's in the Box





1 Filter Cartridge









External Threaded Faucets (all-metal adapter)

Internal Threaded Faucets

Adapter Installation Instructions





Choose your new adapter to match your faucet threading. Be suré black rubber washer is inserted into the threaded end of adapter.

For external threaded faucets, try adapter A. If A doesn't fit, try adapter B



For internal threaded faucets, try adapter C. If C doesn't fit, try adapter D.



Finger-tighten your new adapter and washer to your faucet.



If the enclosed adapters do not fit, please do not return to store. Contact PUR for a free adapter that fits your faucet: PUR.com/support 1-800-PUR-LINE

Filter Installation Instructions

Horizontal System



Vertical System



Insert filter into the device. (Don't worry, the filter will fit loosely.)





Replace top cover.

Twist top cover off.





Install the PUR device with 1-CLICK.





Filter Change Light

Indicates filter status and guarantees you will always have safer and healthier filtered drinking water. Green light will flash 6 times as you begin to use the filter. Replacement of filter cartridge resets the light.

Filter change light changes color depending on how long filter has been in use or how much water has been filtered. Filter will reach end of life at 100+ gallons or 90+ days.

eventually stop working but the filter is still functional.







The filter change light contains a non-replaceable battery. The battery will

Filter is working Change filter soon End of filter life

ConsumerRelations@kaz.com

Use and Care

Before first use, run cold water for 5 minutes in filtered position.

During filter flush, it is normal to see cloudy water and hear the sound of water pushing air out of the filter cartridge. Flushing removes any loose materials, which is normal.



Turn down the lever for filtered water.

Prior to each use, run cold water for 5 seconds in filtered position to activate filter.

Never run hot water through the filter.

Do not use the water above $100^{\circ}\text{F}/38^{\circ}\text{C}$ as this may damage the filter. Use cold water only.

Change your filter every three months for best performance.

To change the filter or if you need sink space, remove the device from your faucet using the white Quick Release buttons. After each new filter cartridge is installed, run cold water for 5 minutes to flush it.

Clean the exterior of the faucet mount housing with a damp sponge or soft cloth.

A mild dishwashing liquid may also be used. Using anything else to clean your faucet mount could result in damage to the unit.

For more information, please visit PUR.com/support

Two Year Warranty

Kaz (Warrantor), warrants your PUR Faucet Mount Water Filter Unit (FM-2000B, FM-3333B, FM-4000B) for two (2) years from the date of purchase (except for the filter cartridge which is warranted for 30 days) against all defects in materials and workmanship, when used in compliance with the owner's manual.

If the product proves to be defective within two years from the date of purchase, call 1-800-787-5463. The warrantor assumes no responsibility for incidental or consequential damages; for damages arising out of misuse of the product or use of any unauthorized attachment; or for damages resulting from the use of the product with a defective water faucet. Some states do not allow the exclusion or limitation of incidental or consequential damages; so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may have other legal rights which vary from state to state. System complies with applicable state and local regulations.

Should service be required or you have any questions regarding how to use your PUR product, please contact PUR Consumer Relations: PUR.com/support, 1-800-PUR-LINE, ConsumerRelations@kaz.com



You can fully recycle all of your PUR products and packaging free of charge through our partnership with TerraCycle®. Join the PUR Brigade® to recycle your old products and help us create a cleaner future. Please visit PUR.com/recycle to learn more.

Troubleshooting

Adapters don't fit / won't stay attached / keep falling off Installation issues	Check to make sure old aerator washer was removed and only the new adapter washer is being used.
Water leaks around the faucet adapter and faucet	Check to see that the washer was placed on top of the faucet adapter when installed. Make sure the adapter is hand-tightened securely to the faucet. Make sure the unit is securely attached to the faucet adapter.
Slow water flow, after 3 months of use, in the filtered position	When filter is near end of lie, water will run slower in the filtered position. Replace your filter to ensure contaminant removal is at the certified levels."
Water leaks out around the filter cover	Try tightening faucet mount top cover all the way until tight. If that doesn't solve the problem, remove the filter cartridge and reinstall the filter cartridge again.
Difficulty removing the old filter cartridge to replace the filter	Remove the filter system unit from the faucet by squeezing the Quick Release buttons. Remove the cover. Slowly turn or twist the filter cartridge. This will help loosen the filter.

Technical Specifications:

FILTER CAPACITY: 100 gallons (378 liters)/up to 3 months

RATED SERVICE FLOW: 0.52 gallons/minute (2.0 liters/minute) at 60 psig

MAXIMUM TEMPERATURE: 100°F (38°C) MAXIMUM WORKING PRESSURE: 100 psig (690 kPa)
MINIMUM TEMPERATURE: 34°F (1°C) MINIMUM WORKING PRESSURE: 20 psig (138 kPa)

For system to perform as shown in the Performance Data Sheet, it is necessary to replace the filter when it exceeds filter capacity (100 gallons).

Testing was performed under standard laboratory conditions, actual performance may vary. The contaminants or other substances removed or reduced by this water filter are not necessarily in all users' water. Do not use with water that is microbiologically unsafe, or of unknown quality, without adequate disinfection before or after the system. Systems that are certified for cyst reduction may be used on disinfected water that may contain filterable cysts. Individuals requiring water of certain microbiological purity should consult their physician. Replacement filters may be purchased at most retail outlets or at PUR.com.



FM-2000B, FM-3333B, FM-3333BNM, FM-3400B, FM-3500B, FM-3700B, FM-4000B, FM-4100B, FM-9000B, FM-9100B, FM-9400B, FM-9600B

Systems Tested and Certified by NSF International against NSF/ANSI Standards 42, 53 and 401 for the reduction of the claims specified on the Performance Data Sheet.



FM-2000B, FM-3333B, FM-3333BNM, FM-3400B, FM-3500B, FM-3700B, FM-4000B, FM-4100B, FM-9000B, FM-9100B, FM-9400B, FM-9600B

Systems Tested and Certified by WQA against NSF/ANSI Standards 42, 53 and 401 for the reduction of the claims specified on the Performance Data Sheet.

Performance Data Sheet

For Faucet Unit Model No. FM-2000B, FM-3333B. Replacement Filter Model No. RF-3375. For Faucet Unit Model No. FM-3338NM, FM-3400B, FM-3500B, FM-3700B, FM-4000B, FM-4100B, FM-9000B, FM-9100B, FM-9400B, FM-9600B. Replacement Filter Model No. RF-9999. These systems have been tested according to NSF/ANSI 42, 53 and 401 for reduction of the substances 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, 53 and 401.

	PUR Reduction data NSF/ANSI Standard Requirements					
Substance	Overall % Reduction	Influent challenge concentration (mg/L)	% Reduction Regirement / Maximum permissible product water concentration (mg/L)			
Standard 42 - Aesthetic Effects	Standard 42 - Aesthetic Effects					
Chlorine Taste and Odor	96%	2.0 mg/L ± 10%	≥ 50%			
Nominal Particulate Class I particles 0.5 to <1 µm	98.8%	at least 10,000 particles/mL	≥ 85%			
Standard 53 - Health Effects						
Asbestos	> 99% 107 to 108 fibers/L; fibers greater than 10 µm in length		99%			
Cyst	> 99.99%	minimum 50,000/L	99.95%			
2 ,4-D	93.8%	0.210 ± 10%	0.07			
2,4, 5-TP (Silvex)	99.7%	0.15 ± 10%	0.05			
Atrazine	> 94.2%	0.009 ± 10%	0.003			
Benzene	> 96.7%	0.015 ± 10%	0.005			
Carbofuran	> 98.8%	0.08 ± 10%	0.04			
Carbon Tetrachloride	> 96.8%	0.015 ± 10%	0.005			
Chlordane	> 99.5%	0.04 ± 10%	0.002			
Endrin	> 96.8%	0.006 ± 10%	0.002			
Ethylbenzene	99.9%	2.1 ± 10%	0.7			
Heptachlor Epoxide	> 99.6%	0.004 ± 10%	0.0002			
Lead (pH6.5)	>99.7%	0.15 ± 10%	0.010			
Lead (pH8.5)	99.9%	0.15 ± 10%	0.010			
Lindane	>99%	0.002 ± 10%	0.0002			
Mercury (pH6.5)	> 96.5%	0.006 ± 10%	0.002			
Mercury (pH8.5)	96.0%	0.006 ± 10%	0.002			
Methoxychlor	99.8%	0.12 ± 10%	0.04			
Monochlorobenzene	>99.9%	2.0 ± 10%	0.1			
o-Dichlorobenzene	> 99.9%	1.8 ± 10%	0.6			
Simazine	> 98.5%	0.012 ± 10%	0.004			
Styrene	> 99.9%	2.0 ± 10%	0.1			
Tetrachloroethylene	>96.7%	0.015 ± 10%	0.005			
Toluene	>99.9%	3.0 ± 10%	1			
Toxaphene	> 92.9%	0.015 ± 10%	0.003			
Trichloroethylene	> 99.8%	0.300 ± 10%	0.005			
TTHM	99.7%	0.45 ± 20%	0.080			
VOC (chloroform surrogate)	99.3%	0.300	0.015			

VOC (reduction claims for organic chemicals included by chloroform surrogate testing)

Substance	Chemical Reduction %	Influent challenge concentration (mg/L)	Maximum permissible product water concentration (mg/L)	
Alachlor	>98%	0.050	0.001	
Atrazine	>97%	0.100	0.003	
Benzene	>99%	0.081	0.001	
Carbofuran	>99%	0.190	0.001	
Carbon tetrachloride	98%	0.078	0.0018	
Chlorobenzene	>99.9%	0.077	0.001	
Chloropicrin	99%	0.015	0.0002	
2,4-D	98%	0.110	0.0017	
Dibromochloropropane (DBCP)	>99%	0.052	0.00002	
o-Dichlorobenzene	>99%	0.080	0.001	
p-Dichlorobenzene	>98%	0.040	0.001	
1,2-Dichloroethane	95%	0.088	0.0048	
1,1-Dichloroethylene	>99%	0.083	0.001	
cis-1,2-Dichloroethylene	>99%	0.170	0.0005	
trans-1,2-Dichloroethylene	>99%	0.086	0.001	
1,2-Dichloropropane	>99%	0.080	0.001	
cis-1,3-Dichloropropylene	>99%	0.079	0.001	
Dinoseb	99%	0.170	0.0002	
Endrin	99%	0.053	0.00059	
Ethylbenzene	>99%	0.088	0.001	
Ethylene dibromide (EDB)	>99%	0.044	0.00002	
Haloacetonitriles (HAN): Bromochloroacetonitrile Dibromoacetonitrile Dichloroacetonitrile Trichloroacetonitrile	98% 98% 98% 98%	0.022 0.024 0.0096 0.015	0.0005 0.0006 0.0002 0.0003	
Haloketones (HK): 1,1-Dichloro-2-propanone 1,1,1-Trichloro-2-propanone	99% 96%	0.0072 0.0082	0.0003 0.0001 0.0003	
Heptachlor	96%	0.025	0.00001	
Heptachlor epoxide	98%	0.0107	0.0002	
Hexachlorobutadiene	>98%	0.044	0.001	
Hexachlorocyclopentadiene	>99%	0.060	0.000002	
Lindane	>99%	0.055	0.00001	
Methoxychlor	>99%	0.050	0.0001	
Pentachlorophenol	>99%	0.096	0.001	
Simazine	>97%	0.120	0.004	
Styrene	>99%	0.150	0.0005	
1,1,2,2-Tetrachloroethane	>99%	0.081	0.001	
Tetrachloroethylene	>99%	0.081	0.001	
Toluene	>99%	0.078	0.001	
2,4,5-TP (silvex)	99%	0.270	0.0016	
Tribromoacetic acid	>98%	0.042	0.001	
1.2.4-trichlorobenzene	>99%	0.160	0.0005	

VOC (reduction claims for organic chemicals included by chloroform surrogate testing)

Substance	Chemical Reduction %	Influent challenge concentration (mg/L)	Maximum permissible product water concentration (mg/L)
1,1,1 -trichloroethane	95%	0.084	0.0046
1,1,2 - trichloroethane	>99%	0.150	0.0005
Trichloroethylene	>99%	0.180	0.0010
Trihalomethanes (includes): Chloroform (surrogate chemical) Bromoform Bromodichloromethane Chlorodibromomethane	95%	0.300	0.015
Xylenes (total)	>99%	0.070	0.001

	PUR Reduction data	NSF/ANSI Standard Requirements	
Substance	Overall % Reduction Influent challenge concentration (ng/L)		% Reduction Regirement / Maximum permissible product water concentration (ng/L)
Standard 401 - Emerging Compound	S [†]		
Atenolol	>95.8%	200 ± 20%	30
Bisphenol A	97.7%	2000 ± 20%	300
Carbamazepine	>98.7%	1400 ± 20%	200
DEET	98.5%	1400 ± 20%	200
Estrone	>96.5%	140 ± 20%	20
Linuron	>96.6%	140 ± 20%	20
Meprobamate	>94.8%	400 ± 20%	60
Metolachlor	>98.6%	1400 ± 20%	200
Nonyl Phenol	>96.3%	1400 ± 20%	200
TCEP	97.9%	5000 ± 20%	700
TCPP	97.1%	5000 ± 20%	700
Trimethoprim	>96.3%	140 ± 20%	20

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BUYER:	tnis saie. Inis form snould de	SELLER:	er for a minimum of two years.	
Name		Name		
Address		Address		
City		City		
State	Zip	State	Zip	
Signature	Date	Signature	Date	

*NSF Standard 401 has been deemed as "incidental contaminants/emerging compounds." Incidental contaminants are those compounds that have been detected in drinking water supplies at trace levels. While occurring at only trace levels, these compounds can affect the public acceptance/perception of drinking water quality.



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