Performance Data Sheet

Model EPPRF30 Universal Pitcher Filter

IMPORTANT NOTICE: Read this Performance Data Sheet and compare the capabilities of this unit with your actual water treatment needs. It is recommended that, before purchasing a water treatment unit, you have your water supply tested to determine your actual water treatment needs. This filter system is designed to be used for the reduction of the performance claims listed below. Do not use where water is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. While testing was performed under

standard laboratory conditions, actual performance of the system may vary based on local water conditions. Some or all of the contaminants reduced by this unit may not be in your water supply.

, , ,	Performance Claims							
	Required Influent Level <u>(mg/L)</u> ²	NSF Max. Permissible Eff. Level <u>(mg/L)</u> ²	Average Influent Level <u>(mg/L)</u> ²	Avg. / Max. Effluent Level <u>(mg/L)</u> ²	Avg. / Min. Percent <u>Removal</u>	EPA ¹ MCL <u>(mg/L)</u> ²		
<u>Substance</u>								
Chlorine Taste, and Odor	$2.0 \pm 10\%$	50% ³	2.0	0.07 /0.08	96.5/86.6	None ⁶		
Particulate, Class II (>0.5 to <5 micron)10,000 4		85% ³	490,000 ⁴	4000/7800 ⁴	99.3/96.5	None ⁴		

¹ EPA MCL means Environmental Protection Agency Maximum Contaminant Level as required under the Safe Drinking Water Act.

² mg/L means Milligrams Per Liter, which is equivalent to parts per million (PPM).

COPUR

³ NSF minimum percent reduction requirement. Acceptance level for this substance is based on percent reduction rather than maximum effluent concentration. ⁴ #/mL means particles per milliliter.

General Information

This filter improves the taste and odor and reduces particulates in drinking water

This system has been tested according to NSF/ANSI 42 for the reduction of the substances listed. 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. The testing was performed using spiked tap water at a flow rate of 2 GPD (7.6 L/min.), pH of 7.5 \pm 0.5, and temperature of 68 \pm 5°F.

Manufactured and warranted by: Ecodyne Water Systems 1890 Woodlane Drive Woodbury, MN 55125

Water Solved."

201-8401316

Installation Requirements

Maintenance

Filters should be replaced every 40 gallons or 2 months, whichever comes first. For replacement filters, visit ecopure.com or call 1-800-693-1138. Replacement filter prices will vary. Current pricing replacement filters EPPRF30 approximately \$10.00 to \$20.00 per filter element.



Filter Tested and Certified by NSF International against NSFI/ANSI Standard 42 for the reduction of chlorine taste and odor and Particulate Class II.

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this unit may not be in your water supply. Performance Claims

	Required Influent Level <u>(mg/L)</u> ²	NSF Max. Permissible Eff. Level <u>(mg/L)²</u>	Average Influent Level <u>(mg/L)</u> ²	Avg. / Max. Effluent Level <u>(mg/L)</u> ²	Avg. / Min. Percent <u>Removal</u>	EPA ¹ MCL <u>(mg/L)</u> ²
<u>Substance</u> Chlorine Taste, and Odor Particulate, Class II (>0.5 to <5	$2.0 \pm 10\%$ micron)10,000 ⁴	50% ³ 85% ³	2.0 490,000 ⁴	0.07 /0.08 4000/7800 ⁴	96.5/86.6 99.3/96.5	None ⁶ None⁴

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Installation Requirements

Service Life40 Gallons (151 Liters)

Maintenance

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201-8401316



Congratulations on making the smart choice of EcoPure Pitcher Filters!

EcoPure Pitcher Filters filter faster than other pitcher filters because of their patented cellulose technology - so you can get great tasting, cleaner water without the wait

- Make sure your filter has a tight seal in the pitcher by pushing it in firmly
- Your filter will get faster the more you use it it likes water!
- For easier removal, push the filter top to the side to break the seal before pulling up

If you have questions, call us at 1-800-693-1138 or email us at www.ecopure.com





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