



# PERFORMANCE DATA SHEET

A. O. Smith water filtration systems are obsessively engineered to provide you with clean water. A Performance Data Sheet is your proof that the system performs; the data sheet discloses test results of each filtration system against NSF water filtration testing criteria and standards.

NSF-International is an independent certification organization that develops test protocols and standards for drinking water filtration systems. NSF requires that each contaminant is reduced by a certain percentage specific to the water filtration system.

Take a look. Review the data. If you need help or have a question, we've got you covered.

Give us a call at  
**877.333.7108**

For additional information, visit [www.nsf.org](http://www.nsf.org).



Performance Data Sheet						
NSF/ANSI 42: Substance reduction	Influent challenge concentration mg/L	Average reduction %	NSF reduction requirements	Max. effluent	Min. reduction %	Average influent
Chlorine Taste and Odor	2.0 mg/L +/- 10%	66.5%	≥ 50%	0.93 mg/L	52.8%	2.0 mg/L
Manufactured by: A. O. Smith Corporation   11270 West Park Place   Milwaukee, WI 53224   877.333.7108 Manufactured by Kemflo International Co. Ltd   Made in China						

This system has been tested according to NSF/ANSI Standard 42 for the reduction of the substances listed above. 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.

Systems must be installed and operated in accordance with manufacturer's recommended procedures and guidelines.

See Warranty Statement for details.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Testing was performed under standard laboratory conditions, actual performance may vary.

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System tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of Chlorine Taste and Odor.

Hoja de datos de rendimiento						
NSF/ANSI 42: Reducción de sustancias	Concentración de riesgo de ingreso mg/L	Reducción promedio %	Requisitos de reducción de NSF	Saliente máx.	Reducción mín. %	Entrante promedio
Sabor y olor a cloro	2.0 mg/L +/- 10%	66.5%	≥ 50%	0.93 mg/L	52.8%	2.0 mg/L
Fabricado por: A. O. Smith Corporation 11270 West Park Place   Milwaukee, WI 53224   877.333.7108 Fabricado por Kemflo International Co. Ltd   Hecho en China						

Este sistema se probó conforme a la norma NSF/ANSI 42 para la reducción de las sustancias indicadas anteriormente. Se redujo la concentración de las sustancias indicadas en el agua que entra al sistema a una concentración menor o igual al límite permitido para el agua que sale del sistema según se especifica en la norma NSF/ANSI 42.

Los sistemas se deben instalar y operar de acuerdo con los procedimientos y pautas recomendados por el fabricante.

Consulte la Declaración de garantía para obtener detalles.

No usar con agua que no sea microbiológicamente segura o cuya calidad sea desconocida sin la desinfección adecuada antes o después del sistema. Las pruebas se realizaron en condiciones de laboratorio estándar, el rendimiento real puede variar.

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Sistema probado y certificado por NSF International según la norma NSF/ANSI 42 para la reducción del sabor y olor a cloro.