

SUBJECT : Package Design	DOCUMENT NO : DRT16-RF-P024	MODEL NO : WATER FILTER
	DATE : 2016.07.29	BUYER : KENMORE
	PRINT COLOR : OPSET PRINT(COLOR PACKAGE)	










46 9130

Contenido:
1 filtro para
refrigerador

46 9130



filtro de
Reemplazo

46 9130

Contains:
1 refrigerator
filter

46 9130



Replacement Filter





Filtro de recambio para Refrigerador

Este sistema ha sido probado de acuerdo a la NSF/ANSI standard 42, para la reducción de sustancias contenidas en el agua que ingresa al sistema, y se reduce a una concentración menor o igual al límite permitido en el agua como se especifica en la NSF/ANSI std 42.

probado y certificado por la NFS Internacional NSF/ANSI Standard 42, para la reducción de sabor a cloro, olor y partículas clase III.

Sistema probado y certificado por NSF/ANSI Standard 42

Sustancia	% Promedio Reducción
Partículas Clase III Tamaño de Partícula (5 um to < 15 um)	99.3%
Sabor a cloro y olor	97.5%

Capacitè : 1,136 Litres

Condiciones de Operación
 Tipo de Flujo: 0.5 GPM (1.9LPM)
 Presión: 30-125 psi (207 -862 kPa)
 Temperatura: 34 - 100F (1-38 C)
 Vida útil: 6 Meses
 Capacidad: 300 Galones (1,136 Litros)
 Función: Química / Reducción Mecánica
 Filtrado: 5 minutos
 Solo Agua Fría



0 84157 83041 3

Reemplazo del Cartucho: DW2042FR-09
NSF Code No : DW2042F-09

Para conocer el costo del reemplazo, contacte a su proveedor local.

Fabricado por Microfilter Co.,Ltd
 162-1, Sansu, Deoksan, Jinchun, Chungbuk
 Hecho en Corea





Replacement Refrigerator Filter

This system has been tested according to NSF/ANSI standard 42 for the 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 std 42.

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

System tested and certified by NSF/ANSI Standard 42

Substance	Average % Reduction
Particulate Class III Particle Size (5 um to < 15 um)	99.3%
Chlorine taste and odor	97.5%

Capacity: 300 Gallons

Operating conditions
 Flow rate : 0.5 GPM (1.9LPM)
 Pressure : 30-125 psi (207 -862 kPa)
 Temperature : 34 - 100F (1-38 C)
 Service life : 6 months
 Capacity : 300 Gallons (1,136 Liters)
 Function : Chemical / Mechanical Reduction
 Flushing : 5 Minutes
 Cold water only

WARNING ⚠
 Read entire manual. Failure to follow all instruction guides and instruction rules could cause personal injury or property damage.
 Your water filtration system will stand up to 125 pound for square inch (psi) water pressure.
 If your water supply pressure is higher than 80 psi, install a pressure reducing valve before installing the water filtration system. To reduce the risk associated with the ingestion of contaminants : DO NOT use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

NOTICE
 To reduce the risk associated with water leakage or flooding : Change the disposable filter cartridge at the recommended interval; the disposable filter cartridge **MUST** be replaced every 6months or sooner. Failure to replace the disposable filter cartridge at recommended interval may lead to reduced filter performance and failure of the filter, causing property damage from water leakage or flooding.

Replacement Cartridge :
DW2042FR-09
NSF Code No : DW2042F-09

For estimated costs of replacements elements please contact your local dealer.
 Manufactured by Microfilter Co.,Ltd
 162-1, Sansu, Deoksan, Jinchun, Chungbuk
 Made in Korea

