

Page 1 of 1



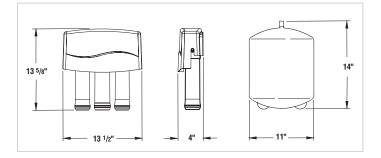
Kenmore Reverse Osmosis Drinking Water System

42-38156

- Reduces arsenic, lead, nitrates, cysts, sodium, chlorine and sediment for great tasting drinking water*
- The convenient "twist and pull" encapsulated filter design makes filter changes easy, fast and sanitary-all without tools or the associated mess
- The stylish faucet with filter change indicator light provides automatic notification when the filters need to be changed. This eliminates the guesswork of filter replacement.
- The system's extra-large storage tank ensures an ample supply of filtered drinking water

ELECTION	KENMORE 42-38156
Faucet Included	Chrome
Filter Monitor and Change Indicator	Timer
Automatic Operation	•
Easy "Twist & Pull" Filter Design	•
Install From Above Faucet Design	•
Extra-Large Storage Tank	•
Easy Install Kit	•
Water Production, 24 Hrs. (Gallons)**	14.5
Storage Capacity (Gallons)	4.0
NSF® Certified.	•
Maximum Total Dissolved Solids (PPM)	2,000
Maximum Water Hardness @ 6.9 pH (GPG)	10
Maximum Iron, Manganese, Hydrogen Sulfide	0
Maximum Chlorine in Water Supply (mg / L)***	2
Prefilter (Sediment, Taste & Odor)	Activated Carbon
Postfilter (Sediment, Taste & Odor)	Activated Carbon
Supply Water Pressure Limits (PSI)	40 - 100
Supply Water Temperature Limits (F)	40 - 100
Supply Water pH Limits	4 - 10
Percent Rejection of Total Dissolved Solids (Average) ⁺	92.40%
Product Water Vending Flow (GPM)	1/2
Item Weight (Approx. Lbs.)	13.5
Shipping Weight (Approx. Lbs.)	14.9
ACCESSORIES	
Filters and Membrane Included	•
Replacement Pre and Post Filters (Lasts 6 Mos. / 900 Gal.)	42-38056
Replacement Membrane	3857705
Auxiliary Storage Tank (3.1 Gallon Capacity)	42-34707
VARRANTY	
1-Year Limited Warranty – Entire Appliance, Except Filter, Filter Cartridge or Membrane	Parts & Labor

If used for other than private family purposes, warranty applies for only 90 days. †New Membrane GPM = Gallons per minute PSI = Pounds per square inch ***Tested by NSF International according to NSF / ANSI standard 58 and 42. ***A carbon prefilter is part of this system to protect the reverse osmosis membrane from deterioration should there be chlorine in the supply water. This reverse osmosis system contains a replaceable treatment component critical for effective reduction of TDS. The product water shall be tested periodically to verify that the system is performing satisfactorily.



*Tested and certified by NSF

NSF

NSF® Certified.; the NSF (National Sanitation Foundation) is an independent national agency that establishes standards by which water filtration products are manufactured and tested.



Due to Sears policy of continuous improvement on its products, Sears reserves the right to change materials and specifications without notice. Before installing, consult installation instructions packed with product. For complete warranty information, consult the owner's manual or visit www.managemylife.com.



Effective 03/19/12 Rev. 3