



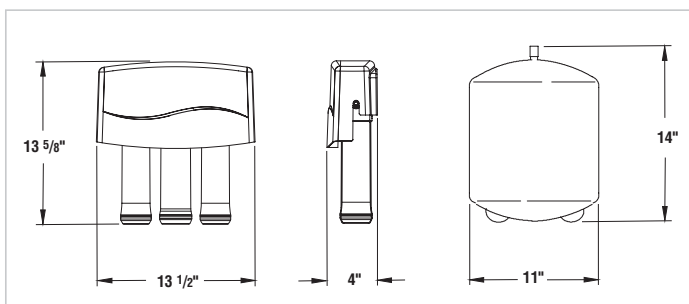
Kenmore Reverse Osmosis Drinking Water System

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

SELECTION	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
WARRANTY	
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

