

# **Residential Reverse Osmosis Systems**



HROK4



HROK5



#### **HROK Systems Include:**

- NSF listed John Guest style quick connect fittings.
- Filter housings made from NSF listed materials.
- NSF Standard 58, CE listed polypropylene tank. (10" diam x 15" high)
- 5 micron sediment pre-filter cartridge.
- Activated GAC granular carbon cartridge (5 stage)
- · Activated carbon block cartridge.
- NSF listed Dow/Filmtec thin film membrane. 50 gpd (4 stage) 75 gpd (5 stage).
- · Inline post carbon polishing cartridge.
- · Automatic shutoff valve made with NSF
- Long reach, lead free chrome faucet, meets California AB1953.
- Sump wrench, tubing, service valve, check valve, ball valves, flow restrictor included.
- · Complete installation instructions.
- 5 stage with booster pump for sink water pressure lower than 40 psi.
- Booster pump rated to 125 psi with 110V/60 Hz, 24VDC power.

Note: For cold water use only. Do not install on hot water line. To insure that the membrane is fuctioning properly, the product water must be tested regularly.

In Canada:

## **HARVARD Residential Reverse Osmosis System Features:**



- Pre-assembled, easy to install 4 or 5 stage RO system.
- · Complete with all installation accessories and instructions.
- High rejection, thin film membrane up to 98% efficient with 50 gal/day (4 stage) or 75 gal/day (5 stage) capacity. (Note: Feed water requirements below)
- NSF Standard 58 listed, CE certified, polypropylene tank rated to 100 psi.
- · All fittings, tubing, housings, valves, cartridges and membranes are NSF listed or made from NSF listed materials.
- Automatic shut-off valve made from NSF listed materials.
- Lead free, long reach chrome faucet included. Meets California AB1953 requirements.
- · Cartridges, valves, fittings, sump wrench, white mounting bracket and complete installation instructions included.

## Feed Water Requirements:

- Maximum TDS: 2,000 ppm
- Maximum Iron: 0.3 ppm
- Maximum hardness: 12 gpg
- Temperature: 45-100°F
- Maximum hydrogen sulfate:0
- Maximum manganese: 0.05 ppm
- Pressure: 40-85 psi (min/max)
- pH: 4-10

## The Benefits (nominal ion rejection characteristics)\*

Aluminum 96-98%	Manganese	96-98%
Ammonium 80-90%	Mercury	94-97%
Borate 30-50%	Nickel	96-98%
Boron 50-70%	Nitrate	90-95%
Bromide 90-95%	Orthophosphate	96-98%
Cadmium 93-97%	Phosphate	95-98%
Calcium 93-98%	Polyphosphate	96-98%
Chloride 92-95%	Potassium	92-96%
Chromate 85-95%	Radioactivity	93-97%
Copper 96-98%	Silica	80-90%
Cyanide 85-95%	Silicate	92-95%
Fluoride 92-95%	Silver	93-96%
Hardnes Ca & Mg 93-97%	Sodium	92-98%
Iron 96-98%	Sulfate	96-98%
Lead 95-98%	Thiosulfate	96-98%
Magnesium 93-98%	Zinc	96-98%

• The above percent rejection is for reference only. Actual rejection will depend heavily on the exact chemistry, temperture, pressure & TDS content of the feed water.

Part No.	Description	List Price
HROK4	4 stage RO system, 50 gpd	\$ 410.89
HROK5	5 stage RO system, 75 gpd	466.34
HROK5BP	5 stage RO system, 75 gpd w/ booster pump	635.64
HROK4MEM50	Dow/Filmtec TFC membrane 50 gpd	116.43
HROK5MEM75	Dow/Filmtec TFC membrane 75 gpd	147.50
HROKTANK32	3.2 gal plastic tank, NSF58/CE	100.04
HROKASV	Auto shutoff valve	10.19



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