



ELIMINATOR 5000

ELIMINATOR 5000 Reverse Osmosis System

The ELIMINATOR 5000 Reverse osmosis system offers the finest level of water filtration available

- Filtering particles as small as 1/1000 of a micron.
- These systems are built with NSF certified components.
- They are designed to reduce salts, dissolved minerals and bad taste & odors, and chlorinated water
- Systems are made to meet your needs of up to 150 gallons of top quality water per day, depending on your operating conditions.
- Systems are also designed with electronic water quality monitor to indicate when the Reverse Osmosis membrane needs to be changed.



Eliminator 5000 comes complete with 50 GPD membrane, one sediment pre-filter, two carbon block pre-filters, GAC post filter, low-lead chrome faucet, metal storage tank, saddle valve, 1/4" tubing for feed water, 3/8" tubing from tank to faucet and quick connect John Guest® fittings for inlet and outlet connections.

Specifications:

Production	50 GPD
Membrane rejection	96% (typical)
Tank capacity	4 gallons
Temperature range	40°F-100°F
Pressure (min./max.)	30-100 psi

Primary advantages: 50 GPD capacity, top quality components and highly attractive pricing

Significantly Reduces



PB&J Water Treatment Services



5 stage Reverse Osmosis

Five Stage system comes complete with 50 GPD membrane, one sediment pre-filter, two carbon block pre-filters, GAC post filter, low-lead chrome faucet, metal storage tank, saddle valve, 1/4" tubing for feed water, 3/8" tubing from tank to faucet and quick connect John Guest® fittings for inlet and outlet connections.

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New Kwik-Change® system

We now offer a complete line of filtration systems and components with Kwik-Change® cartridges, including cartridges for taste, odor and chlorine reduction; sediment; hollow fiber membrane for ultra filtration; and cartridges with antibacterial activated carbon.



5 stage Reverse Osmosis with booster pump

Ideal in low pressure situations and for higher water production. These systems work when other RO systems without pumps fail.

Provides five stage treatment with 50 GPD membrane, sediment pre-filter, two carbon block pre-filters, GAC post filter, low-lead chrome faucet, metal storage tank, saddle valve, 1/4" tubing for feed water, 3/8" tubing from tank to faucet and Quick connect John Guest® fittings for inlet and outlet connections.

Systems for 115 and 220 voltage come with top quality Aquatec® booster pump

