## 5-Stage RO w/Booster Pump

## Booster pump provides needed pressure.

## Standard Features

- Auto shut-off valve (conserves water)
- Flow restrictor - modified capillary
- Long reach, non-airgap faucet
- Feed water connector - threaded inlet adapter with metal ballvalve
- Drain clamp
- $1 / 4$ inch flexible polyethylene tubing w/JACO compression fittings
- 2 year limited warranty

This 5-stage Vertex PureWaterMachine is designed to ensure premium water quality even when the water pressure is below 40 -psi - common in well water systems. The booster pump provides a pressure of 80 psi to the RO membrane to operate the system at peak efficiency. The additional Carbon Block filter is added to treat water containing high VOC's, high levels of chlorine, or where odor or taste is a problem. Two sediment filters and one carbon filter can be used where there is heavy sediment load. The system comes complete ready to install with connection hardware, tubing, faucet and instruction manual.

> Specifications: Shipping Weight: 28 lb . Dimension: $15.5^{\prime \prime} \mathrm{L} \times 7$ "W x $18^{\prime \prime H}$. Tank: 12 dia. x $15.5^{\prime \prime} \mathrm{H}$
> Conditions of Use: Water must be microbiologically safe; System pressure, 40 min to 100 max psi; Temperature, 40 to $100^{\circ} \mathrm{F}$; PH Range, 3 to 10 ; Turbidity - less than 1.0 NTU ; TDS, 1500 PPM max

## ORDERING

4 stage Reverse Osmosis
Air Gap Faucet option 3/8" Line to Faucet option Self-piercing Saddle Valve option Quick Connect Fittings option Filter Replacement Kit

PT-4.0/5/P add /AG add /3/8 add /SV add/QC FK-101

PT-4.0/5/P

WATER QUALITY
MLATATINUM SEAL

CERTIFIED REDUCED CONTAMINANTS

Arsenic
Barium
Cadmium
Chromium III \& VI
Copper
Fluoride

## Lead

Radium 226 \& 228
Selenium
Turbidity
TDS

Tested for structural integrity, chemical extraction and reduction of contaminants

## STACE ONE

Sediment Filter, 5-Micron Polyspun Cartridge $21 / 2^{\prime \prime}$ dia. x 9 3/4" long

## STACE TWO

Activated Carbon Block Filter
5 Micron, 2 1/2" dia. x 9 3/4" long

## STACE THREE

Activated Carbon Block Filter 5 Micron, 2 1/2" dia. x 9 3/4" long

## STAGE FOUR

Reverse Osmosis Membrane, Filmtec 36 GPD TFC @ 65 PSI Pressure Differential

## STACE FIVE

Post-Filter, In-Line, Granular Activated Carbon 2" dia. x 10 " long
$\quad$ BO0STER PUMP
Flow through diaphragm pump, 24 volt DC
$115 \mathrm{VAC} / 24 \mathrm{VDC} 60 \mathrm{~Hz}$. Boosts system
pressure to 80 PSI

## TANK

4.0 Gallon Metal Tank (metal tank available), Pre-pressurized with Butyl Bladder ( 2.5 gal. water capacity when full)

