

Cleans the Dirtiest Water

5 Stages insure optimum performance

Benefits

- · Provides great tasting water free of chlorine
- · Protects your family from contaminants
- · Won't scale humidifiers, steam-irons or coffee pots

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 water quality, membrane performance and filter life, where the incoming water contains a high amount of sediment as in some well water systems. An extra Carbon Block filter pre-filter stage is added before the membrane and can treat water containing high VOC's, high chlorine levels, or where odor or taste is a problem. All filter elements are made in the USA and NSF approved - assuring a high quality filter system. ThePT-4.0/5 has been tested and certified by IAPMO in their Platinum Seal program. The system comes complete ready to install with connection hardware, tubing, faucet and instruction manual.

ORDERING

4 stage Reverse Osmosis	PT-4.0/5
Air Gap Faucet option	add / AG
3/8" Line to Faucet option	add / 3/8
Self-piercing Saddle Valve option	add / SV
Quick Connect Fittings option	add / QC
Filter Replacement Kit	FK-101





HAPMOR&T WATER QUALITY PLATINUM SEAL Promo RESEARCH AND TESTING

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

STAGE ONE

Sediment Filter, 5-Micron Polyspun Cartridge 2 1/2" dia. x 9 3/4" long

STAGE TWO

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

STAGE 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

STAGE FIVE

Post-Filter, In-Line, Granular Activated Carbon 2" dia. x 10" long

TANK

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

Specifications: Shipping Weight: 28 lb. Dimension: 15.5"L x 7"W x 18"H. Tank: 12"dia. x 15.5"H
Conditions of Use: Water must be microbiologically safe; System pressure, 40 min to 100 max psi; Temperature, 40 to 100° F; PH Range, 3 to 10; Turbidity – less than 1.0 NTU; TDS, 1500 PPM max



