Pure Water Machine

IAPMO R&T

WATER QUALITY

PLATINUM SEAL

APMO RESEARCH AND TES

CERTIFIED

REDUCED

CONTAMINANTS

Chromium III & VI

Radium 226 & 228

Tested for structural

integrity, chemical

extraction and

reduction of

contaminants

Arsenic

Barium

Copper

Fluoride

Selenium

Turbidity

TDS

Lead

Cadmium

The Low®Pressure Solution

The 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

Use this system when the water pressure is below 40-psi - common in well water systems. The booster pump provides 80psi to the RO membrane to operate the system at peak efficiency. Placed after the first stage filter, it reduces wear from sediment. A pressure switch is located on the line to the storage tank which turns the pump OFF when the tank pressure is 40-psi and ON at 25-psi. The pump motor operates at 24volts D.C. and is supplied with a step-down transformer which plugs into a standard 110-volt outlet (220 volt available).

Autoflush Option: Autoflush prolongs the life of the RO membrane, especially in areas with high TDS, sediment load or hardness. When the pump turns on, the valve opens for 20 seconds to flush contaminant build-up from the membrane. RECOMMENDED FOR WATER OVER 500 TDS

ORDERING

4 stage Reverse Osmosis	PT-4.0/P
Autoflush option	add /AF
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-100





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

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

STAGE FOUR

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

BOOSTER PUMP

Flow through diaphragm pump, 24 volt DC 115 VAC/24 VDC 60 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)

Specifications: Shipping Weight: 32 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

Authorized Dealer

