

## STAGE ONE

Sediment pre-filter, 5-micron polyspun cartridge, 2 1/2" dia. x 20" long

## STAGE TWO

Carbon block pre-filter, 5-micron, 2 1/2" dia. x 20" long

## STAGE THREE

Carbon block pre-filter, 5-micron, 2 1/2" dia. x 20" long

## BOOSTER PUMP

Diaphragm pump with pressure by-pass powered by 24/36 volt DC motor. Transformer supplied for 110 power.

## STAGE FOUR

Reverse Osmosis Membranes:
For 150 GPD, 2 encapsulated 75 GPD membranes
For 250 GPD, 3 replaceable 100 GPD membranes
For 350 GPD, 4 replaceable 100 GPD membranes

## STAGE FIVE

In-line post filter, 10-micron granular activated carbon, 2 1/2" dia., 14" long

## TANK

14 gal. steel tank with butyl bladder, 9 gal. water capacity. $3 / 8$ " tank ball valve included.

# Restaurant PureWaterMachine for Drinking Water and Ice Supply 

## 5-Stage Reverse Osmosis Filtration makes clean, great tasting, odor-free water from 150-GPD to 350-GPD.

Up to four high capacity RO membranes are used in series to provide the required water rate. It is supplied with a 14gallon pressurized tank which holds 9-gallons of water. Two tanks may be used to increase the reserve to 18-gallons. The RO technology removes an average of $95 \%$ of the TDS. To further decrease the TDS, a de-ionizer cartridge can be installed as a post-filter option. The five stages are described in the table below.

A booster pump is provided with the system to produce water pressure of 85 psi to the membranes. To reduce wear on the pump, it is installed after the 3 pre-filters. A pressure switch in the line to the tank will turn on the pump when the tank pressure is 25 psi, and off at 40 psi. and is also adjustable. A pressure guage of 0-160 psi indicates pressure to the inlet of the membrane and the overall duty cycle of the pump is $50 \%$.

The unit can be wall mounted or floor-standing with an optional stand. The stand is made of powder coated steel and bolts to the underside of the bracket.

| ORDERING INFORMATION | Model |
| :--- | ---: |
| 150 GPD clean water rate | PWM-150 |
| 250 GPD clean water rate | PWM-250 |
| 350 GPD clean water rate | PWM-350 |
| UV sterilizer option | add /UV |
| Optional de-ionizing stage | add /DI |
| Optional Floor Stand | add /FS |

Specifications: Shipping Weight: 65 lb . Dimension: 13.5 "W x 7"D x 32 "H (39" tall with floor stand), Tank:15.75" Dia. x 22.5 " H
Conditions of Use: Water must be microbiologically safe; System pressure 20 min to 100 max psi; Temperature, 40 to $100^{\circ} \mathrm{F}$; PH Range, 3 to 11; Turbidity-less than 1.0 NTU; TDS 1500 PPM max

