

# MEGA-CLASSIC™

## Automatic Distilled Drinking Water System

If you desire the ultimate in convenience and faster production, the Mega-Classic is perfect for you! It produces twelve US gallons of distilled water per day and is equipped with a ten-gallon storage tank. It has a built-in demand pump to deliver pure water right to your sink and refrigerator or has a manual distilled water outlet for dispensing water directly from the storage tank.

Maintenance is at a minimum with the Mega-Classic's self-flushing feature.



shown with optional floor stand



## QUALITY CONSTRUCTION

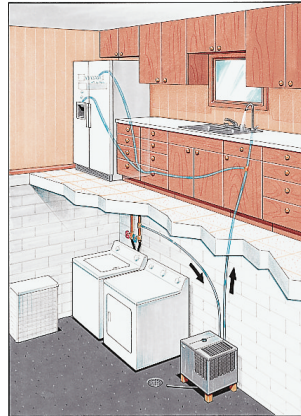
The Mega-Classic is constructed of top-quality stainless steel to provide years of dependable service with a minimum of care. It is fan-cooled and has a unique float design to stop automatically when the storage tank is full. It has a safety shut-off switch which turns the unit off should it ever overheat.

Each Pure Water distiller is complete with twin vents to allow volatile gases to escape. Additionally, a carbon post filter is included to aid in the removal of any organic or inorganic gas carryover and to improve taste.

## MEGA-CLASSIC FEATURES

The Mega-Classic will automatically flush and drain the contaminants from the boiling chamber when the storage tank is full. This maintenance-reducing feature requires that this unit be installed near a drain. For installations that cannot accommodate a drain, the unit can be switched to manual drain mode with a push of a button.

The Mega-Classic also has a built-in demand pump to deliver the distilled water to an auxiliary faucet and/or to



a refrigerator or icemaker. You can also add an optional faucet to dispense distilled water directly from the storage tank.

Pure Water has an optional stainless steel floor stand available (shown on front) for easy installation of your Mega-Classic in your basement or utility room.

## SPECIFICATIONS

item # .....	36999
width .....	22" (56 cm)
depth .....	16" (41 cm)
height .....	22" (56 cm)
shipping weight .....	72 lbs. (33 kg)
machine weight .....	61 lbs. (28 kg)
current draw (120V) .....	13.5 amps
current draw (240V) .....	6.75 amps
total wattage .....	1600 watts
max. distilling capacity .....	12 gallons (45 liters) per day
storage capacity .....	10 gallons (38 l)
demand pump .....	1.4 gallons (5.3 liters) per minute
ambient temperature .....	50½-90½F
operating pressure .....	30-100 PSI

All figures are approximations and subject to change without notice.

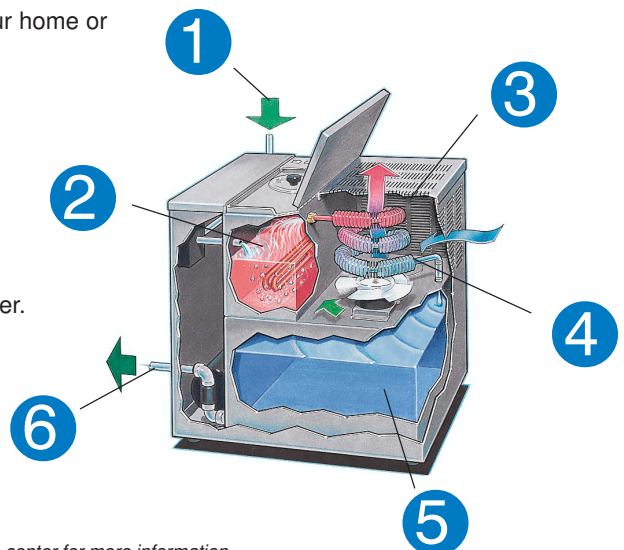
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## DISTILLATION & THE HYDROLOGIC CYCLE

Just as Mother Nature takes ocean water and converts it to pure rain water, a Pure Water distiller duplicates the Hydrologic Cycle inside an appliance.

- ① Regular tap water is plumbed directly into the boiling tank\* from your home or office water supply.
- ② A heating element boils the contaminated feed water and the steam rises.
- ③ The steam passes into the condensing coil, leaving virtually all of the impurities behind.
- ④ A fan cools the steam and converts it to liquid — pure, distilled water.
- ⑤ A stainless steel storage tank holds up to ten gallons of distilled drinking water.
- ⑥ A demand pump delivers the distilled water to a remote faucet, refrigerator and/or icemaker.



\*The boiling tank must be cleaned periodically. Contact your nearest authorized service center for more information.