

Introducing...

# Fountain Classic™



*Now, your employees can have 99.9+% pure drinking water and you can eliminate bottled water inconvenience and save, big time!*

Created for any business, this machine will eliminate bottled water coolers! The Fountain Classic makes distilled water on-demand, so you don't have invasive deliverymen, empty bottles stacking up or heavy bottles to lift!

Don't be fooled by cheap, imitation filtered water. Only distillation boils the water and gives you 99.9+% pure, great-tasting drinking water! AND, you can get it for just pennies a day per employee! Just think of the savings!

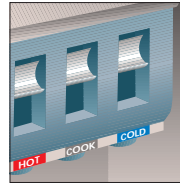


# Pure Benefits of the Fountain Classic™



## 99.9%+ pure drinking water

Exceeds U.S. standards for drinking water.



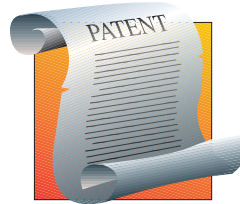
## Hot, chilled or room temperature water options

Great for coffee, tea or refreshing cool drinks.



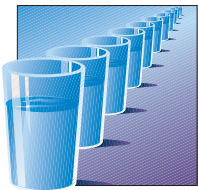
## Inexpensive

Mere pennies per day per employee.



## Patents Pending

U.S. and international patents pending.



## Large capacity

Produces more than 10 gallons per day.



## Unique American technology

Advanced multi-treatment technology proven in the U.S. and abroad.



## No bottles

No more lifting heavy bottles, no need for bottle storage and no more delivery worries!

## Other features include:

- Constructed of top-quality stainless steel
- Steam sterilization
- Removable boiling chamber
- Standard cold and ambient water dispenser (hot water optional)
- Easy installation
- Easy maintenance
- Backlit graphics can provide a nightlight
- Interchangeable graphics (*see dealer for details*)
- **U.S. and foreign patents pending**

## SPECIFICATIONS

height .....	63" (160 cm)
width .....	14" (35.6 cm)
depth .....	13.5" (34.3 cm)
machine weight .....	137 lbs (62.1 kg)
current draw (120V) .....	14 amps
current draw (240V) .....	7 amps
Total watts .....	1680 watts
storage capacity	
cold .....	.75 gallons (2.8 liters)
ambient .....	10 gallons (37.9 liters)
hot (optional) .....	.375 gallons (1.4 liters)
max. distilling capacity .....	
.....	10 gallons (37.9 liters) per day

All figures are approximations and subject to change without notice.

