

proving the Quality of Life by Improving the Quality of WaterTM Pure Water C-60/75 Automatic Water Distiller

Deluxe Commercial Water Distillation System



- Produces 99.9% Pure Water
- Produces Up to 60 Gallons Per Day
- 75 Gallon Built-in Stainless Steel Storage Tank
- Air-Cooled or Water-Cooled Condensing Options
- Constant Purity Monitoring
- Readable Control Panel
- Commercial Blower for Cooling
- Mercury Contactor for Heaters
- Double Shell Housing
- Distilled Water Purity Sensor & Lockout
- Built-in Drain Valve for Contaminant Removal
- Energy Recovery
- Leak Detection & Shutdown
- Circuit Board
- 304-Grade Stainless Steel
- Integrated Distilled Water Pump
- Security Lock on Unit
- Easily Networked
- Easy Installation
- Simple Operation
- Minimal Maintenance
- Small Footprint
- Integrated Wheels for Mobility
- Certified to CSA/UL Standards



Convenient, Consistent, High Purity Water

The C-60/75 produces up to 60 gallons of distilled water daily. This unit has multiple applications, providing water for laboratories, hospitals, schools, food processors, bottling plants, apartment buildings and much more. This unit can be customized to meet user specifications.



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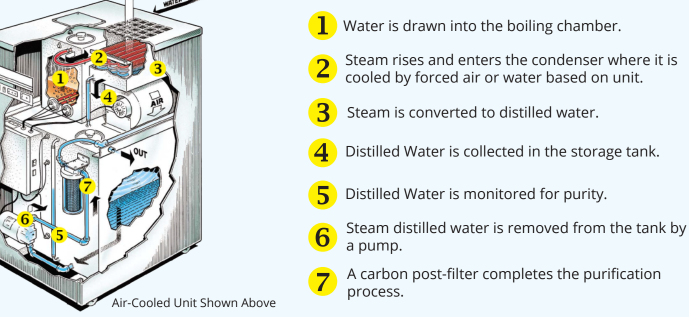
C-60/75 Water Distiller

Specifications

air-cooled model water-cooled model width depth height machine weight power requirements heating elements max. daily production storage tank	31999F 31999FW 25" (64 cm) 31.5" (80 cm) 63" (161 cm) 310 lbs (137 kg) 60 amp, 240 volt, 1 Ph AC 50/60 two 4,000 watt* 60 gallons (227 L) 75 gallons (283 L)	
feed-water supply	minimum 1/2" (1.27 cm) feed	
feed-water supply pressure	30 PSI minimum	C CO installed in machanical room, numbed to bettleless
venting (air cooled only)	minimum air-flow of 450 CFM	C-60 installed in mechanical room, plumbed to bottleless coolers, and auxiliary faucet at the sink to provide employees
feed-water quality	softened water required**	and clients with pure fresh drinking water.

*Standard: can be modified for local conditions. **Softened water required for water-cooled model, recommended for air-cooled model.

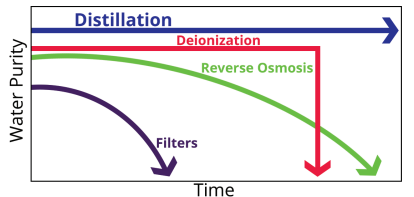
The Purification Process



Distillation Effectiveness Over Time

Over time, distillation provides the highest water purity and outperforms filters, reverse osmosis or deionization. Call us for a cost analysis.





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