SPECIFICATIONS

	WIOUCI	C -30	
Power requirements	50 amp, 240 volt, 1 Ph AC 50/60		
Heating elements (standard)	One 3,000 watt, one 3,500 watt		
Feed Water Quality	Softened water	recommended	
Feed Water Supply	Minimum 1/2"	(1.27 cm) feed	
Feed Water Supply Pressure	30 PSI Minimum		
Product Water Quality	Meets standard of the U.S. Pharmacopoeia		N
Venting	Minimum air-flow of 350 CFM		
Rated Distilled Water Production	50 U.S. gallons (189 litres) per day		
Storage Capacity	50 U.S. gallons (189 litres)		
Distilled Water Supply	3 gallons per minute through standard pump		3 8
Weight:			
Unit Empty	195 lbs. (88.5 kg)		
Shipping Weight	275 lbs. (125 kg)		
Storage Tank Full	655 lbs. (297 kg)		
Unit Dimensions:			
Height	47.5 inches (121 cm)		
Width	25 inches (64 cm)		
Depth	31.5 inches (80 cm)		
Construction Materials:	standard	optional	
Boiling Chamber	304 stainless steel	3 I 6 stainless steel	
Condensing Coil	304 stainless steel		
Storage Tank	304 stainless steel	316 stainless steel	
Cabinet	304 stainless steel		

Model C-50

ACCESSORIES & PARTS

A full range of accessories and parts for the Commercial Distillation Systems are available. A partial list includes softeners; activated carbon filters; pumps; dispenser with and without ultra violet; universal hook-up kit; tubing; fittings; and individual parts for the unit.

Warranty . . .

Your dealer will provide you with details of the warranty.

AVAILABLE FROM:

PURE & SECURE LLC. 4120 NW 44th, Lincoln, NE, 68524 USA Phone: 402/467-9300 Fax: 402/467-9393

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Model C60/75

60 amp, 240 volt, 1 Ph AC 50/60 Two 4,000 watt Softened water recommended Minimum 1/2" (1.27 cm) feed 30 PSI Minimum Meets standard of the U.S. Pharmacopoeia Minimum air-flow of 450 CFM 60 U.S. gallons (227 litres) per day 75 U.S. gallons (284 litres) gallons per minute through standard pump

300 lbs. (137 kg)

63 inches	(161 cm)	
25 inches (64 cm)		
31.5 inches (80 cm)		
standard	optional	
304 stainless steel	316 stainless steel	
304 stainless steel		
304 stainless steel	316 stainless steel	
304 stainless steel		

High-quality steamdistilled water for commercial and institutional applications

Commercial Steam-Distillation Systems





(C-50 Shown)



PURE WATER BRAND

"Improving the Quality of Life Through the Quality of Water — Worldwide"

ure Water steam-distillation systems are in daily use in all fifty states of the U.S.A. and in more than 120 countries around the world. Hundreds of thousands of Pure Water systems have been sold and that number is growing daily.

Dozens of U.S. Embassies and Embassy personnel around the world rely on Pure Water steam-distillation systems to provide high-purity water. Many multi-national companies, such as Mobil, Chevron, Amoco Exploration, Shell Oil, Westinghouse and Uniroyal, utilize Pure Water brand equipment as do government agencies, hospitals, clinics and health professionals.

FEATURES AND BENEFITS

Produces high quality distilled water ...

Distilled water meets the specifications of U.S. Pharmacopeia.

Up to 60 U.S. gallon per day capacity* ...

Dual, interchangeable heating elements provide consistent production regardless of location

Consistent purity

Designed with purity alert protection If water purity deviates, the systematic automatically shuts down.

Compact . . .

Small enough to fit in limited spa application.

Easy to install

Designed with guick-connect fittin for ease of installation.

Inexpensive . . .

Quality and functionality at an affordable price.

Patented . . .

LOUT

Unique designs covered by the following U.S. and Canadian patents: 4,805,692; 4,906,337;

*Depends on model.

APPLICATIONS

In addition to drinking water: Laboratories — for analytical, utensil washing.

Restaurants — for food preparation steamers.

Plating Industries — for cleaning surfaces.

Schools — for laboratory uses, food preparation **Rest Homes** — for humidification, food preparation. Photography Businesses — for photographic processing.

Dental Clinics — for sterilization, oral irrigation, dent equipment.

Coffee Service — drinking water for coffee machine Medical Applications — for medical procedures,

STEAM DISTILLATION

Nature's Process of Water Purification

very day nature is turning salty sea water into fresh rain water through a process of evaporation and precipitation. This is the basis of the steam-distillation process — water is boiled, thus killing the microbiological contaminants. The steam rises leaving behind virtually all of the contaminants in the water. The steam is

separated and condensed to form high-purity steamdistilled water. Distilled water meets the purity requirements of the U.S. Pharmacopoeia and can be used for drinking, cooking and a host of commercial and institutional uses.

HOW IT WORKS!

eed water automatically enters the boiling chamber where it is heated with dual heating elements. The steam rises and enters the patented condenser where cool air from the blower fan cools the steam and converts it to distilled water. The distilled water flows into the fifty or seventy-five gallon stainless steel storage tank where it is monitored for purity and water level by the solid-state control system. The distilled water is

pumped through a demand pump and postfilter to the intended point of use.

The unit has an easy access door with a control panel. For secu-rity purposes, this door can be locked.

	DES.306,338;4,888,097.
	Quality construction
	Food-grade 304 stainless steel used
	throughout. 316 stainless steel available
	on special order.
	Reliable operation
n.	Solid-state controls result in reliable
	performance.
on.	Low maintenance
em	Worldwide experience has shown these
	units to have remarkably low maintenance.
	Ease of service and repair
ace	Designed for ease of access.
	Optional deionization system
	A unit with an integrated DI system built-in.
ngs	This system will produce 16 megaohm
	water that meets ASTM Class 1 require-
	ments, as well as USP requirements. This
	ultra-pure water meets the needs of
	Pharmeceutical and Medical/Laboratory
	environments.

	photographic processing.
	Cosmetic Companies — for preparations,
	laboratory uses, process water.
on,	Pharmaceutical Industry — for preparations,
	laboratory uses, process water.
-	Hospitals — for laboratory uses, food prepa-
on.	ration, humidification, medical procedures.
	Electronic Industries — for cleaning elec-
	tronic items, process water.
	Housing Complexes—for providing steam-
tal	distilled water for drinking water.
	Office Buildings—for providing steam-
es.	distilled water for the employees and cus-
	tomers.