

Wall Mounted Electric Distilled Water



General

The device can be mounted on wall, and producing the distil water in lower cost,continuously, automatically and effectively.

Operation: The tap water enters the bottom of the condense pipe and circle along with the pipe and enters the vaporize pan in the end, the height of the overflow be pre-set. The steam in the pipe go down and meat the water go up, thus to make the gas in it.

The steam produced in vaporize pan reached the condense pipe through guide plate. The guide plate be installed as can change direction three times before the steam enters the condense pipe. This way can protection of bring tap water in the distil water, the tap water bring in the distil water is the main cause of chemical of distil water worse. If the working is normal, it can get the water of fyrogen-free. The vaporize, condense, overflow and guide plate inner are made in stainless steel. And the cover outside and the cover of guide plate are made in heat-resistant borosilicate glass, all the electric elements with safety cut off switch.

Technical Data

MODEL	TS-3.5~4.5L/h	
Technical Data		
Power	AC220V~240V/50Hz~60Hz	
Output	3.5~4.5L/h	
Consumption	1.5Kw × 2	
Net weight	7kg/set	
Gross weight	8kg/set	17kg/2set
Dimension	740 × 400 × 140mm/set	760 × 420 × 310mm/2set
Capacity of pan	5.5liter	
PH. Value	5~6	

H2O2 Space Sterilizer



Characteristics

- ◆ Able to carry out multi-angle three-dimensional spraying, 360° omnidirectional disinfection, realizing efficient air blowing.
- ◆ Hydrogen peroxide droplets formed by dry fog technology can suspend in the air for a long time, which performs irregular Brownian motion, ensuring penetration and disinfection effects in complex areas.
- ◆ Hydrogen peroxide droplets formed by dry fog technology will not aggregate to form large droplets, and will rebound after contacting the surface of the object and will not break to moisture the surface. The nature leads to its excellent diffusivity. Sterilizer can then reach small spaces and does not moisture the surface, or corrode equipment, color steel plates and walls.
- ◆ Controlled by micro-controller with 7" LCD screen, the device has built-in calculation software, which can automatically calculate the amount and duration of the spraying without manual calculation needed, and the calculation results are displayed on the screen. Operations can be reserved, and the machine can be timed to turned on. After the spraying is completed, the device can be automatically shut down without the involvement of human efforts.
- ◆ Four H-type ultraviolet tubes are set around the sterilizer, which can improve the disinfection speed and achieve the best disinfection effect.
- ◆ Able to eliminate intestinal pathogenic bacteria, pyogenic coccus, bacteria and spores in the air, and can eliminate up to 6 logarithms.
- ◆ No external air source needed, unique patented nozzle design, and equipped with solvent filter, no risk of clogging the nozzle.
- ◆ Good diffusivity, environmental friendly and non-polluting, non-toxic to personnel and the environment, the final product is water and oxygen, and the US Environmental Protection Agency (EPA) approved hydrogen peroxide vaporization as a type of disinfection method in 2004.

Technical Data

MODEL	DOMI-800
Technical Data	
Power supply	AC 220V 50Hz
Power	600W
Spray quantity	750ml/h
Injection rate	5-265ml/min
Noise	≤45db(A)
Disinfectant	3% H2O2 solution
Dimension	500 × 500 × 1130mm(L × W × H)
Net weight	55kg