

## Water Still - Advanced

EQUITRON Water Still is ideal for all laboratories where distilled water free from dissolved salts, clear, odourless and tasteless water is required.

Compact & user friendly table top design

Degassing of carbon dioxide via condenser vent

Easily openable stainless steel evaporating (boiling) chamber for cleaning

Stainless steel condenser with baffle

Heater sheath made of special Alloy 800 steel

Illuminated Mains on/off switch

Thermostatic cut-off for low water level

Supplied with Thermometer for displaying cooling water temperature

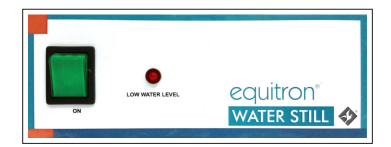


Abrasion resistance and durable finish by heat cured epoxy coating on exterior



## SAFETY

Thermostatic cut-off for low water level with indication



## UTILITIES REQUIRED

Electric Supply: 230 VAC, 50 Hz, single phase

## Technical Data

Model	Unit	#7662-04
Capacity	L/hr	4
Heater Power	kW	3
Outer dimensions (WxDxH)	mm	280 x 250 x 490 mm
Packing Dimensions (WxDxH) Air / surface courier	mm	380 x 350 x 490 mm
Gross Weight	kg	11

Our Other Products: Autoclave Vertical: Standard / PAD / Fully Automatic, Autoclave Portable: Standard / Automatic, Autoclave SLL Series: Vacuum, Autoclave SLE series • Media Preparator • Table Top Autoclaves: Normal / Class B • Rotary Vacuum Evaporator • Vacuum Controller • Chilled Water Circulator • PTFE Diaphragm Vacuum Pump • BOD Incubator • Water Still • Water Bath: Stirred (Constant) / Serological / Concentric Rings / Refrigerated Circulating Bath • Round Bath: Clear Bottom / Immersion Series • Dry Bath • Colony Counter • Anaerobic Jar: SS / Polycarbonate • Pipette & Petri Dish Sterilizing Box • Test Tube Rack • ESR Westergren Apparatus • Slide Staining Stand / Rack / Trough • Slide Trays • Slide Cabinet • Test Tube Caps • Spreader • Cork Borer

All electrical appliances work on 230VAC, 50Hz, single phase. Other Voltages available on request. Due to continuous improvement in design, the product supplied may have modified features.



