mikrotest

WATER DISTILLER





TECHNICAL SPECIFICATIONS

Capacity	4 Lt.	4 Lt. + 8 Lt.	8 Lt. + 16 Lt.	12 Lt. + 24 Lt.
Heater Power	3 KW	3 KW	6 KW	9 KW
Consumption	0101	OWY		
Cooling Water	40 Lt.	40 Lt.	80 Lt.	120 Lt.
Water Conductivity	2,3 µS/cm	2,3 µS/cm	2,3 µS/cm	2,3 µS/cm
External Dimensions (cm)	32x37x53	53x40x52	64x40x64	74x50x74
Internal Surface	Stainless Steel			
External Surface	Electrostatic Powder Coated Stainless Sheet			
Security	Extreme Temperature Protection			
Power Values	230 V 50 Hz.	220 V 50 Hz.	380 V 50 Hz.	380 V 50 Hz.

distillation process, which is related water and are easy to clean, to first boiling impure water after that collecting condensed water and rust-free, in a separate container. This distilled

Automatic power cut-off. water is used in laboratory, organic in case of low water, to protect the chemistry lab, clinic, fermentation heating element, and medical industry etc. It is also • High performance at low water used in autoclave, battery and supply pressure. miscellaneous equipment.

Water distiller is a machine which • Distiller is made of stainless steel is used to purify water using which do not absorb impurities from with excellent corrosion resistance

- · Water supply controlled by the solenoid valve which stops the water flow when the distilled water tank is full and the distillation is re-started when water tank is withdrawn,
- · Can operate standing on the laboratory bench or be wall mounted,
- · Distilled water quality confirme the requirements of international standarts.

