

D5 Water distiller

production 5 liters per hour - 230 V single-phase

The appliance is designed for the production of distilled water from steam condensation operated by heating. For this purpose, armored resistors are adopted which are completely immersed in water during the operating cycle.

Construction features

- Fully realized in AISI 304 "Scotch Brite" satin stainless steel for maximum hygiene of use, resistance to corrosion and ease of cleaning.
- Coolant upper body easily separable from the lower boiling chamber to allow periodic cleaning and descaling.
- Pre-heating of the inlet water through the cooling dome, reduces energy consumption.
- Height-adjustable non-slip rubber feet.



Standard equipment

- General safety magnetothermic switch
- Level safety device, in case of lack of water in the boiler or insufficient flow, it stops heating (with automatic reset)
- Incoloy armored heating elements for maximum durability.
- Factory pre-adjusted supply water inlet tap (possibly adjustable in case of different network pressure)
- Equipped with plastic pipes for water drainage and for distilled water outlet.
- Compliant with EUROPEAN COUNCIL DIRECTIVES 2006/42 / EC (Machinery Directive), 2014/35 / EU (Low Voltage Directive), 2014/30 / EU (Electromagnetic Compatibility Directive) and EN 6101-1: (2001) standards.

Made in Italy

Technical data

Technical data	D5
Hour production liters (approx.)	5
Distillate conductivity uS / cm	3
(indicative, with mains water supply)	
Power supply V / 50 - 60 Hz (**)	230
Power W	4100
Absorption A	18
Switch magnetermic	Bipolar 20 A
CE plug (A)	32
Dimensions in mm LxWxH	450x370x750
Overall dimensions with exhaust pipe: 490 mm	
Weight in Kg	23




** on request execution of other voltage

External dimensions of the product

Height	750 mm
Width	490 mm
Depth	350 mm
Weight	23 Kg

Code	Description
9031005	D5 Water distiller production 5 liters per hour - 230 V single-phase

Accessories

Foto	Code	Description
	8831520	
	8832485	
	8832489	