



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

D-WATER DISTILLER

Vers 2024.11









Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Key Features

- Full stainless steel AISI 304 "Scotch Brite" construction, allows maximum corrosion resistance and easy cleaning.
- Upper cooling body easily detachable by the lower boiling chamber in order to proceed to periodic cleaning and descaling.
- Pre-warming of feeding water by the cooling dome, in order to reduce energy consumption
- Rubber antiskid feet adjustable in height

Standard equipment

- Safety line breaking switch
- Safety water level device, in case of water failure in the boiling chamber or insufficient entry flow breaks the warming process (automatic reset)
- Incoloy armoured resistors for maximum long lasting life.
- Feeding water tap factory pre-regulated (adjustable in case of different pipes pressure)
- Complete with plastic tubes for water draining and distilled water output
- Manufactured in compliance with Directions of the European Council 2006/42/CE (Machinery), 2014/35/UE (Low Voltage Directive), 2014/30/UE (EMC Directive) and standards EN 6101-1:(2001).

Optional

Code	Description	
8831520	Automatic cycle Water Softener with ionic exchange resins, electronic controller programming regeneration mode, capacity resins 10 lt, In/Out connections 3/4"" Alim. 230V "	
8832485	Feeding Water Tube length m 2 with double filet ¾"	
8832489	Kit Nr. 2 water softener supply hoses and distiller connection with threaded fittings plus drain hoses	

Technical Data	Mod. D5 Cod. 9031005	Mod. D5/T Cod. 9031105	Mod. D10/T Cod. 9031110
Hour Production litres (Approx.)	5	6	10
Conductivity uS / cm (approximate, with tap water feeding)	3	3	3
Electric Supply V / 50 - 60 Hz (**)	230	400 three phase	400 three phase
Power W	4100	4800	7500
Absorption A	18	7	11
Safety Line Breaking Switch	Bipolar 20 A	3P - 16 A	3P - 16 A
Plug CE (A)	32	16	16
Dimensions (mm) WxDxH Total width with draining tube mm 490	450x370x750	450x370x750	450x370x750
Weight (Kg)	23	24	24

(**) on request other voltage