Ecovapor Front

Industrial electric steam generator for continuous operation

Available in 6 models depending on the power from 2.5KW up to 6KW. Different connections for one, two or three steam irons. All functions are electronically controlled by a PCB. Suitable for garment industry, dry cleaning shop, tailors shops and ateliers.

Special Features:

- Electronic level control system by 1 electrode
- Cylinder steel Boiler 8.5 L / thickness 6.5mm (The water drops glide down to the bottom of the boiler)
- Outside and inside welding of the boiler to avoid oxidation
- Double steam outlet for 2 Irons which keeps the steam dry
- Water inlet through a copper tube Ø12mm
- External Safety valve, according to the TUV safety regulations
- External water tank 20L
- Wheels for easy drive and service

Steel Boiler.....8.5 L

Operating pressure.......3.5 bar or (4.5 bar after request)

Test pressure......6 bar

For the trouble free operation of the steam generator we recommend the use of our binding agent Antiscal.



Model	Code	Features	Volt	Heating kW	Steam Kg/h		
ECOVAPOR -F 1-2.5	103-14-002	With 1 steam valve. Steam supply for 1 steam iron	230	2.5	3.25		
ECOVAPOR-F 1-4	103-14-003	With 1 steam valve. Steam supply for 1 steam iron	230	4	5.2		
ECOVAPOR-F 2-4	103-14-001	With 2 steam valve. Steam supply for 2 steam iron	230	4	5.2		
ECOVAPOR-F 2-4	103-14-004	With 2 steam valve. Steam supply for 2 steam iron	400	4	5.2		
ECOVAPOR-F 2-6	103-14-005	With 2 steam valve. Steam supply for 2 steam iron	400	6	7.8		
ECOVAPOR-F 3-6	103-14-006	Steam supply for 3 irons	400	6	7.8		
All models can be supplied with 4.5 Bar pressure after request with extra cost							

Packaging	Dimensions	Net Weight Kg	Gross Weight Kg	
Cardboard	65 x 50 x 102 cm	48	52	

Accessories:

Model	Code	Description
BLOW-OFF TANK 10L	303-03-039	Water tank for vaporization
ANTISCAL 1Kg	200-06-135	Water soluble polymer that prevents deposits of lime







Antiscal