Steam Generators

PRIMULA

Ecovapor

Industrial electric steam generator for continuous operation

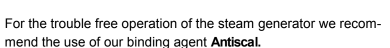
Available in 6 models depending on the power from 2.5KW up to 6KW. Different connections for one, two or three steam irons. All functions are electronically controlled by a PCB. Suitable for garment industry, dry cleaning shop, tailors shops and ateliers.

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

Boiler 8.5L



Model	Code	Features	Volt	Heating kW	Steam Kg/h
ECOVAPOR 1-2.5	103-06-004	With 1 steam valve. Steam supply for 1 steam iron	230	2.5	3.25
ECOVAPOR 1-4	103-06-003	With 1 steam valve. Steam supply for 1 steam iron	230	4	5.2
ECOVAPOR 2-4	103-06-001	With 2 steam valve. Steam supply for 2 steam iron	230	4	5.2
ECOVAPOR 2-4	103-06-002	With 2 steam valve. Steam supply for 2 steam iron	400	4	5.2
ECOVAPOR 2-6	103-06-007	With 2 steam valve. Steam supply for 2 steam iron	400	6	7.8
ECOVAPOR 3-6	103-06-011	Steam supply for 3 irons	400	6	7.8

All models can be supplied with 4.5 Bar pressure after request with extra cost

Packag	jing	Dimensions	Net Weight Kg	Gross Weight Kg		
Cardboard		65 x 46 x 102 cm	48	52		
Accessories:						
Model	Code	Description				
FLOATING SYSTEM KIT	303-03-041-1	Floating System Kit for water tank to be connected to direct water connection Can be supplied after request with extra cost.				
BLOW-OFF TANK 10L	303-03-039	303-03-039 Water tank for vaporization				
ANTISCAL 1Kg	200-06-135	Water soluble polymer that prevents deposits of lime				
				-		



Floating System Kit





Blow-off tank 10L

Antiscal