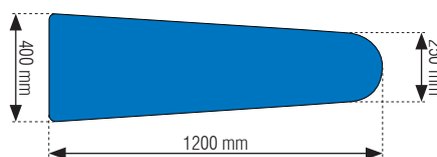




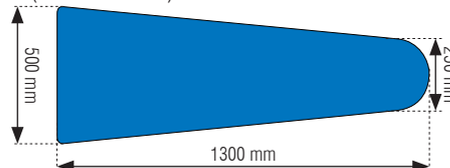
Up-steaming utility table, electrically heated, with boiler and suction unit

- Steaming and vacuum finishing table with electrically heated board, controlled by a thermostat.
- Built-in electric steam boiler.
- Automatic water feeding.
- Water pump.
- Designed for the connection of two arms.

1. AMBRIA VAP: with standard board (1200x400x250)



2. AMBRIA VAP MAXI: with maxi board (1300x500x250)



Technical Features	AMBRIA VAP	AMBRIA VAP MAXI
Voltage	230V/400V/1-3/50-60 Hz	
Boiler heater	3,3 - 3,9 - 4,8 kW	
Iron heater	0,830 kW	
Board heater	1 kW	
Suction motor	0,45 kW	
Steam pressure	4,5 bar	
Water inlet	3/8"	
Boiler exhaust	3/8"	
Board dimensions	1200x400x250 mm	1300x500x250 mm
Overall dimensions	1550x580x950 mm	1650x680x950 mm
Net weight	97 Kg	105 Kg
Gross weight (carton-pallet)	113 Kg	127 Kg
Packing dimensions	1520x580x1120 mm	1750x700x1120 mm

Options

- Swinging arm with suction and heated sleeve shape
- Swinging arm with suction and heated egg shape
- Swinging arm with suction and spotting shape
- Steam-air gun
- Steam gun
- Steam iron assembly for second iron
- Water spray with support
- Water spray on the steam iron
- Lighting
- Sliding trolley with balancer
- Sliding trolley with balancer and lighting

The firm reserves the right to make any necessary modification without prior notice.