

## FEATURES

MP-A / MP-AS / MP-ASV

### Models equipped with built-in vacuum unit, without electric boiler (to be connected to central steam supply):

- Vacuum ironing table + iron, with electrically heated board and suction.
- Adjustable temperature of board by means of a thermostat.
- Built-in single phase suction unit.
- Board dimensions: 1.200 x 400 x 250 mm
- Works by means of pedal.
- Automatic water feeding and pressure control
- Water pump
- To be connected to external steam supply.
- Adjustable height of board for model MP-AS from 750 to 950 mm

**MP-A:** heated and vacuum table

**MP-AS:** heated, vacuum and blowing table

- Built-in single-phase suction and blowing device, controlled by double pedal
- Requires an external compressed air supply (consumption 5 l/min)

**MP-ASV :** heated, vacuum, up-steaming and blowing table

- Built-in single-phase suction and blowing device, controlled by double pedal
- Requires an external compressed air supply (consumption 5 l/min)



## OPTIONS

- Vacuum sleeve arm for MP-A/MP-A-C/MP-AS/MP-AS-C
- Steam gun for MP-A/MP-A-C/MP-AS/MP-AS-C
- Sliding trolley with light for MP-A/MP-A-C/MP-AS/MP-AS-C

CAPACITY	UNIT.	MP-A
Boiler	-	NO
Boiler capacity	l	-
Board dimensions	mm	1.200 x 400 x 250
Adjustable height of board	-	N/A
OPTIONS		
Swinging arm with heated sleeve shape	-	OPT.
Steam gun	-	OPT.
Sliding trolley with balancer and lighting	-	OPT.
Second steam iron assembly	-	N/A
POWER		
Vacuum Motor	kW	0,45
Pump Motor	kW	-
Iron Heater	kW	0,83
Board heater	kW	1
Boiler Heater	kW	-
Sleeve-arm heater (option)	kW	0,09
CONNECTIONS		
Ø Water inlet	BSP	-
Ø Boiler exhaust (with boiler)	BSP	-
Ø Steam inlet	BSP	1/4"
Steam pressure	BAR	-
Steam Consumption	kg/h	5
Ø Air inlet	BSP	-
Air pressure	BAR	-
Air Consumption	NI/min	-
OVERALL DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	1.480 / 1.520
Net depth / Gross depth	mm	480 / 580
Net height / Gross height	mm	930 / 1.120
Net weight / Gross weight	kg/h	66 / 82
Volume	m3	0,66 / 0,98
OTHER		
Voltage 50-60Hz	Hz	230V   50
Sound level	dB	68

