

## TPC-A Vacuum ironing tables

# 

#### TP-A (Without boiler)

Vacuum ironing table + iron, with electrically heated board and suction.

Work table dimensions  $1.200 \times 400 \times 250$ mm.

Adjustable temperature of the board by means of a thermostat.

Built-in single phase suction unit.

Works by means of a pedal.

Electric heated board.

Needs to be connected to an external steam supply.

Voltage: 230V I +N 50Hz.

### TPC-A / TPC-A PLUS (With boiler)

Vacuum ironing table + iron with suction and electrically heated board, controlled by a thermostat.

Work table dimensions  $1.200 \times 400 \times 250$ mm.

Built-in electric steam boiler. Iron included.

Automatic water feeding, automatic pressure control.

Feeding pump and emptying valve.

Works by means of a pedal.

Voltage: 400V III +N / 230V III / 230V I +N 50Hz.

TPC-A PLUS: Adjustable height of board from 750 to 950mm.



### **OPTIONS**

- Sleeve arm for TP-A, TPC-A, TP-BA and TPC-BA
- Steam gun for TP-A, TPC-A, TP-BA and TPC-BA
- Sliding trolley with light TP-A, TPC-A, TP-VBA and TPC-VBA
- Second iron (only models with boiler TPC)

CAPACITY	UNIT.	TPC-A
		CON CALDERA
Boiler	-	YES
Boiler capacity	L	5
Board dimensions	mm	1.200 × 400 × 250
Adjustable height of board	-	NO
OPTIONS		
Swinging arm with heated sleeve shape	-	OPT
Steam gun	-	OPT
Sliding trolley with balancer and lighting	-	OPT
Second steam iron assembly	-	OPT
POWER		
Vacuum motor	kW	0,45
Pump motor	kW	-
Iron heater	kW	0,83
Board heater	kW	I
Boiler heater	kW	3,9
Sleeve-arm heater (option)	kW	0,09
CONNECTIONS		
Ø Water inlet	BSP	3/8"
Ø Boiler exhaust (with boiler)	BSP	3/8"
Ø Steam inlet	BSP	-
Steam pressure	BAR	2,8
Steam Consumption	kg/h	-
Ø Air inlet	BSP	-
Air pressure	BAR	-
Air Consumption	NI/min	-
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	1.550 / 1.520
Net depth / Gross depth	mm	580 / 580
Net height / Gross height	mm	950 / 1.140
Net weight / Gross weight	kg/h	87 / 103
Volume	m³	0,85 / 1,01
OTHER		
Voltage 50-60Hz	V/Hz	230/400 V III 50
Sound level	dB	68



