







Manually operated utility press, with or without built-in boiler and vacuum unit

Manually operated press, allowing an effortless lowering of the upper buck by means of an easy manoeuvrable lever and pedal system. In fact, this operation is carried out by pulling down a large handle placed on the upper board and by pressing one's foot on a pedal. The lower buck features both

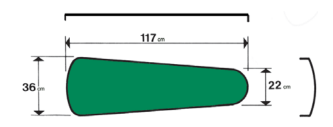
up-steaming and suction. The upper board is polished, steam heated and made of stainless steel. The opening of the upper board is controlled by a pedal, which simultaneously sets off the suctioning in order to prevent the shifting of the garment on the board during this operation. The M/PAU is available

either with built-in boiler and vacuum unit, or to be connected to a central steam and vacuum supply.

Technical Specifications	SELF CONTAINED	CENTRAL SUPPLY
Required power	230/400V./3/50-60 Hz.	
Steam inlet		1/2"
Condensated return		1/2"
Water feeding	Ø 12mm	
Boiler drain	1/2"	
Central vacuum connect.		Ø 90 mm
Vacuum outlet	Ø 120mm	
Steam working pressure	4 ÷ 5 bar	4 ÷ 5 bar
Steam consumption		12 ÷ 20 Kg./h
Pump motor	0,75 HP	
Vacuum motor	0,60 HP	
Boiler heater	10-12-15-18 Kw	
Encumbrance	1370x1270x1600 mm	1370x1270x1600 mm
Net weight	410 Kg	340 Kg.
Gross weight (crate)	470 Kg	400 Kg.
Gross weight (box)	570 Kg	500 Kg.
Overall dimensions	1480x1150x1460 mm	1480x1150x1460 mm
Volume	2,49 m3	2,49 m3

Options

- Complete steam iron assembly
- Steam gun
- Steam air gun
- Swinging arm with suction and spotting shape
- Upper anti-gloss and teflon-coated plate
- Built-in steam boiler
- Built-in vacuum unit









Utility form-finisher with boiler

Ideal unit for the finishing of coats, jackets, dresses etc. The working cycles are completely automated thanks to an electronic card, with which it is possible to set nine different cycles, and to regulate the steaming and the drying time. The dummy support

(frame) along with its controls can carry out a 360°-rotation and is available in three different sizes: Standard, Maxi (for particularly long clothes) or Mini (for children's clothes).

ME/2 features a built-in steam boiler, and an

automatic water feeding and pressure control.

Technical Specifications	ME/2
Voltage	230/400V./3/50 Hz
Steam working pressure	4,5 bar
Boiler heater	9,3 ÷ 10,5 ÷ 12 Kw
Pump motor	0,8 HP
Fan motor	1,0 HP
Encumbrance	1360x610x1780 mm.
Overall dimensions	1410x680x1970 mm.
Net weight	129 Kg.
Gross weight (crate)	194 Kg.
Gross weight (box)	244 Kg.

Options:

- Steam spotting gun







Air-operated presses with utility bucks, with polished head for laundries

Stirmatic automatic presses are easily operated thanks to their pneumatic systems.

They feature new higher power pressing, fully adjustable, and a variety of bucks for specialist applications.

The wide opening bucks, facilitate both the pressing operation and the use of the steam iron.

Operation of the press head may be controlled by pedals (AP version), in order to leave the operator's hands free. In this case, to ensure operator safety,

a safe-hands protection frame is fitted to the press head. Alternatively, the head of the press may be controlled by two buttons **(AB version)**, which have to be pushed simultaneously. The presses are available either completely self contained with built-in electric and automatic steam boiler, vacuum and compressor unit as required, or for central supplies operation.

AB version

-Lowering of the press head controlled by two push buttons

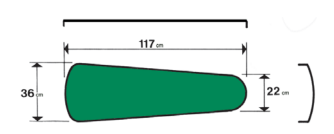
AP version

- Lowering of the press head controlled by one pedal, complete with safety frame

Technical Specifications	SELF CONTAINED	CENTRAL SUPPLY
Voltage	230/400V./3/50-60 Hz.	
Steam inlet		1/2"
Condense outlet		1/2"
Water feeding	Ø 12mm	
Boiler drain	1/2"	
Air inlet		Ø 3/8"
Central vacuum connect.		Ø 90 mm
Vacuum outlet	Ø 120mm	
Steam working pressure	4 ÷ 5 bar	4 ÷ 5 bar
Air working pressure	6 ÷ 7 bar	6 ÷ 7 bar
Air consumption		40 L /min.
Steam consumption		12 ÷ 20 Kg./h
Pump motor	0,75 HP	
Vacuum motor	0,60 HP	
Compressor motor	2,00 HP	
Boiler heater	10-12-15-18 Kw	
Overall dimensions	1370x1080x1250 mm	1370x1080x1250 mm
Net weight	350 Kg	280 Kg.
Gross weight (crate)	410 Kg	340 Kg.
Gross weight (box)	510 Kg	440 Kg.
Packing dimensions	1470x1240x1490 mm	1470x1240x1490 mm
Volume	2,71 m3	2,71 m3

Options

- Complete steam iron assembly
- Swinging arm with suction and spotting shape
- Steam-air spotting gun
- Built-in vacuum unit
- Built-in steam boiler
- Automatic working cycle pre set by timers
- Blowing device
- Built-in compressor unit
- Additional vacuum pedal



SC/2AS SC/2AC





Cold spotting table with or without built-in vacuum unit and compressor

- Cold spotting table
- Board (800x260x170mm) out of stainless steel AISI 304
- Featuring two cold spotting guns with independent circuits, two receptacles for liquids and hose support
- Swinging arm with suction and spotting shape out of stainless steel AISI 304

Technical Specifications	SC/2AS SC/2AC
Voltage	230 V. / 1 / 50-60 Hz
Air working pressure	11 bar
Air consumption	200 NI/min.
Steam consumption	2 ÷ 3 Kg/h
Vacuum motor	0,6 Hp
Compressor motor	2,0 Hp
Steam inlet	3/8"
Return outlet	3/8"
Board dimensions	800 x 260 x 175 mm.
Encumbrance	1200 x 650 x 1800 mm.
Net weight	40 Kg. / 79 Kg (+ compr.)
Gross weight (carton box)	49 Kg. /
Gross weight (crate)	79 Kg. / 115 Kg (+ compr.)
Overall dimensions(carton box)	1210 x 590 x 1150 mm.
Overall dimensions (crate)	1390 x 950 x 1180 cm.

Options:

- Built-in compressor (three-phase motor)
- Built-in vacuum unit (single-phase motor)
- Steam-air gun assembly
- Pneumatic valve for central vacuum connection

TGAS





Vacuum and alectrically heated utility table, with boiler and vacuum unit

- Vacuum finishing table with electrically heated board, controlled by a thermostat.
- Built-in electric steam boiler.
- Automatic water feeding.

Technical Specifications	TGAS
Voltage	230/400V./3/50 Hz
Boiler heater	3,3 - 3,9 - 4,8 kW
Iron heater	0,830 kW
Board heater	1 kW
Vacuum motor	0,45 kW
Steam pressure	2,6 bar
Water inlet	1/4"
Boiler exhaust	3/8"
Board dimensions	1200x400x250 mm
Encumbrance	1550x580x950 mm
Net weight	119 Kg
Gross weight (carton box)	141 Kg
Gross weight (box)	261 Kg
Overall dimensions	1520x580x1140 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 $% \left(1\right) =\left(1\right) \left(1\right)$
- Steam-air gun
- Steam gun
- Water pump
- 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

CA 24





Automatic and electric steam boiler, power between 6 and 22kW, steam pressure from 1 to 7 bar

Electric and automatic steam boilers, available from 6 to 22 Kw. Water feed can be connected directly to the water mains or to a condensate tank. Regulation of the working steam pressure is adjustable between 1 and 7 Bar. CA 24 is available with a single group of heaters (three elements) or with two independent

sets of heathers (six elements). The boiler shell is manufactured in accordance to the current PED regulations.

Technical Specifications	CA 24
Voltage	230 V/400V./3/50 Hz
Steam working pressure	1 ÷ 7 bar
Boiler capacity	24.91
Minimum water level	9.91
Pump motor	0.55 kW
Steam tap height	620 mm
Condensate recovery	380 mm
Encumbrance	580x660x730 mm
Overall dimensions	780x680x1060 mm
Net weight	78 Kg
Gross weight (crate)	108 Kg
Gross weight (box)	158 Kg

Options

- Stainless steel condensate tank
- Double sets of heaters.

Available electric powers and steam output				
CA 24 (one set o	A 24 (one set of heaters) CA 24 (two set		s of heaters)	
Kw	Kg/h	Kw	Kg/h	
7	9,5	4+4	11	
10	13,5	6+6	16	
12	16	7+7	18,5	
15	20	8+8	21	
18	24,5	10+10	26,5	