



Manually operated utility press, with or without built-in boiler and suction 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 the relevant pedal.

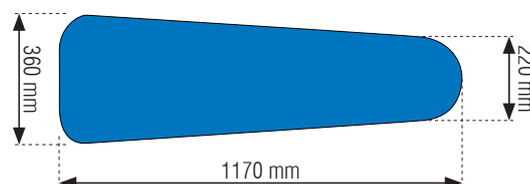
The lower buck features both up-steaming and suction. The upper board is polished, steam heated and made of stainless steel. The opening of the upper board is controlled by a pedal, which simultaneously sets off the suctioning in order to prevent the shifting of the garment on the board during this operation.

The PM 98 is available either built-in boiler and suction unit, or to be connected to a central steam and vacuum supply. On request PM 98 can be also supplied with upper polished buck for laundry.

Technical Specifications	SELF CONTAINED	CENTRAL SUPPLY
Required power	230V/400V/3/50-60 Hz	230V/1/50-60Hz
Steam inlet	--	1/2"
Condensate return	--	1/2"
Water feeding	3/8"	--
Boiler drain	1/2"	--
Central vacuum connect.	--	Ø 90 mm
Vacuum outlet	Ø 60 mm	--
Steam working pressure	4 ÷ 5 bar	4 ÷ 5 bar
Steam consumption	12 ÷ 20 Kg/h	12 ÷ 20 Kg/h
Pump motor	0,75 HP	--
Suction motor	0,60 HP	0,60 HP
Boiler heater	10-12-15-18 kW	--
Overall dimensions	1370x1270x1600 mm	1370x1270x1600 mm
Net weight	328 Kg	273 Kg
Gross weight (carton pallet)	378 Kg	323 Kg
Packing dimensions	1440x1110x1410 mm	1440x1110x1410 mm
Volume	2,49 m ³	2,49 m ³

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 suction unit



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