



Finishing presses for the laundry, drycleaning and manufacturing industries.

Wide range of professional finishing presses with a compact design, combining power, functionality and rapidity. Four different lines are produced to allow a rational and diversified choice, able to meet all requirements. Presses are available with different shaped heads and bucks both padded (steaming head and steam/vacuum buck; also blowing by request) or with nickel-plated polished head (steaming and vacuum buck). All presses are ready for connection to external steam and vacuum supplies or available with built-in boiler (9 or 20 litres), compressor and vacuum.

AIR-OPERATED PRESSES:

Air operated presses with either two button or pedal operated head closing complete with head safety guard.

- **BP-BRAVA PRESS**

Excellent priced with brilliant performance; adjustable squeezing pressure

- **CP-COLOX PRESS**

Professional performances with fast head movement and adjustable squeezing pressure

- **CPS-COLOX PRESS SPECIAL**

Highly professional, with very fast head movement and extra strong adjustable squeezing pressure

MANUAL PRESSES:

Manually operated presses with manual control of head squeezing pressure producing excellent results while being very easy to use and maintain.

- **SP-STANDARD PRESS.**

Features:

A balanced head using special self adjusting springs allowing optimal alignment of head and buck - On CPS and CP models the head opens to an angle of 60° - Copious and instant live steam production thanks to pneumatic valves for steam distribution to both the head and buck - Easy access to the controls with an adjustable pedal for the maximum comfort of the operator (CPS and CP).

Available extras:

Automatic system of the finishing cycle • Blowing device on the buck - Sponging/beating device, non-stop steam, adjustable spacing between head and buck • Stainless steel arm and steam or steam/air spotting gun - Steam iron assembly • Anti-gloss plate for padded boards • Nomex cloth for polished head (Please note some accessories are model dependant)

Technical Data	BP/BP-L	SP/SP-L
Required power	400V/3+N/50 Hz 220V/3/60 Hz*	400V/3+N/50 Hz 220V/3/60 Hz*
9 lt boiler heating	10 - 12 kW • 1-1,2 BHP	10 - 12 kW • 1-1,2 BHP
20 lt boiler heating	10 - 12 - 15 • 18 kW 1 - 1,2 - 1,5 • 1,8 BHP	10 - 12 - 15 • 18 kW 1 - 1,2 - 1,5 • 1,8 BHP
Pump motor	0,5 kW	0,5 kW
Vacuum motor	0,25 kW	0,25 kW
Compressor motor	0,75 kW	-
Boiler drain	1/2"	1/2"
Vacuum exhaust	Ø100 mm • Ø4 in	Ø100 mm • Ø4 in
Water feeding	Inner rubber tube Ø 13 mm Ø 0,5 in	Inner rubber tube Ø 13 mm Ø 0,5 in
Steam inlet	1/2"	1/2"
Condensation return	1/2"	1/2"
Steam working pressure	5 bar • 72,5 psi	5 bar • 72,5 psi
Steam consumption	15 ÷ 20 kg/h 33 ÷ 44 Lbs/h	15 ÷ 20 kg/h 33 ÷ 44 Lbs/h
Compressed air inlet	3/8"	-
Air working pressure	8 ÷ 10 bar • 116 ÷ 145 psi	-
Compressed air consumption	8 NL per cycle 2,8 cubic feet/cycle	-
Dimensions	1250 x 1060 mm 49 x 42 in	1250 x 1150 mm 49 x 45 in
Net weight with boiler	280 kg • 617 Lbs	355 kg • 783 Lbs
Gross weight pallet + special export carton	310 kg • 683 Lbs	385 kg • 849 Lbs
Package dimensions	1380 x 1140 x 1440 mm 54 x 45 x 57 in	1380 x 1140 x 1440 mm 54 x 45 x 57 in
Volume	2,27 m ³ • 79,8 ft ³	2,26 m ³ • 79,8 ft ³

Technical Data	CP/CP-L	CPS/CPS-L
Required power	400V/3+N/50 Hz 220V/3/60 Hz*	400V/3+N/50 Hz 220V/3/60 Hz*
9 lt boiler heating	10 - 12 kW • 1 - 1,2 BHP	10 - 12 kW • 1 - 1,2 BHP
20 lt boiler heating	10 - 12 - 15 - 18 kW 1 - 1,2 - 1,5 - 1,8 BHP	10 - 12 - 15 - 18 kW 1 - 1,2 - 1,5 - 1,8 BHP
Pump motor	0,6 kW	0,6 kW
Vacuum motor	0,25 kW	0,25 kW
Compressor motor	1,1 kW	-
Boiler drain	1/2"	1/2"
Vacuum exhaust	Ø100 mm • Ø4 in	Ø100 mm • Ø4 in
Water feeding	Inner rubber tube Ø 13 mm Ø 0,5 in	Inner rubber tube Ø 13 mm Ø 0,5 in
Steam inlet	1/2"	1/2"
Condensation return	1/2"	1/2"
Steam working pressure	5,5 bar • 79,7 psi	5,5 bar • 79,7 psi
Steam consumption	14 ÷ 25 kg/h 30,8 ÷ 55,1 Lbs/h	14 ÷ 25 kg/h 30,8 ÷ 55,1 Lbs/h
Compressed air inlet	3/8"	3/8"
Air working pressure	8 ÷ 10 bar • 100 psi	8 ÷ 10 bar • 100 psi
Compressed air consumption	14 litri/ciclo 4,9 cubic feet/cycle	14 litri/ciclo 4,9 cubic feet/cycle
Dimensions	1250 x 1150 mm 49 x 45 in	1250 x 1150 mm 49 x 45 in
Net weight with boiler	374 kg • 824,5 Lbs	374 kg • 824,5 Lbs
Gross weight pallet + special export carton	405 kg • 897,8 Lbs	405 kg • 897,8 Lbs
Package dimensions	1400 x 1120 x 1420 mm 54 x 45 x 56 in	1400 x 1120 x 1420 mm 54 x 45 x 56 in
Volume	2,26 m ³ • 79,8 ft ³	2,26 m ³ • 79,8 ft ³

*Other voltages by request.

For manufacturing necessities the above-mentioned specifications are not binding.