



Presses

Finishing presses for the laundry, drycleaning and manufacturing industries.



SP-U MANUAL UTILITY PRESS

Pony manufacture a wide range of professional finishing presses with a compact design, combining power, functionality and rapidity. Four different lines are produced to allow for all manner of pressing operations. Pony's industry-leading presses are also 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 a built-in boiler (9 or 20 litres), compressor and vacuum.



CP-U SPECIAL



CP-P



BP-UL



CP-UP

SP-U



BP-B

AIR-OPERATED PRESSES:

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

CPS-COLOX PRESS SPECIAL

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

CP-COLOX PRESS

Professional performances with fast head movement and adjustable squeezing pressure.

BP-BRAVA PRESS

Excellently priced with brilliant performance; 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:

- Built in Boilers with varying powers
- Built in Vacuum
- ALL STEAM or Steam Electric Irons with Separators
- Automatic system of the finishing cycle
- Blowing device on the buck
- Sponging/beating device, non-stop steam, adjustable spacing between head and buck
- Photocell for automatic vacuum start
- 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)

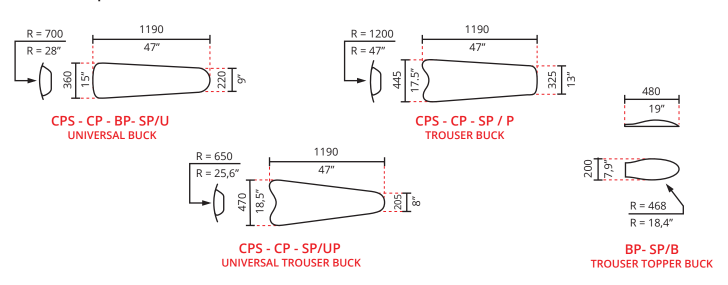


Technical data	BP Range	SP Range	CP Range	CPS Range
Required power	230/1 or 400V/3+N-50 Hz*			
9 It boiler heating	10 – 12 kW			
20 lt boiler heating	10 – 12 – 15 – 18kW			
Pump motor	0.6 kW	0.6 kW	0.6 kW	0.6 kW
Vacuum motor	0.37 kW	0.37 kW	0.37 kW	0.37 kW
Compressor motor	0.75 kW	-	1.1 kW	-
Boiler drain	1/2"	1/2"	1/2"	1/2"
Vacuum exhaust	Ø100 mm	Ø100 mm	Ø100 mm	Ø100 mm
Water feed	13mm internal diameter	13mm internal diameter	13mm internal diameter	13mm internal diameter
Steam inlet	1/2"	1/2"	1/2"	1/2"
Condensation return	1/2"	1/2"	1/2"	1/2"
Steam working pressure	5 bar	5 bar	5 bar	5 bar
Steam consumption	16 – 20 kg/h			
Compressed air inlet	3/8"	3/8"	3/8"	3/8"
Air working pressure	7 bar	7 bar	7 bar	7 bar
Compressed air consumption	10 NL per cycle	-	20 NL per cycle	30 NL per cycle
Central vacuum connection	Ø 48 mm	Ø 48 mm	Ø 48 mm	Ø 48 mm
Central vacuum depression	200 mm H ₂ 0			
Vacuum air consumption	360 m³/h	360 m³/h	360 m³/h	360 m³/h
Net weight with boiler	330 kg	380 kg	360 kg	370 kg
Gross weight pallet + special export carton	360 kg	410 kg	390 kg	400 kg
Overall dimensions	1400 x 1150 x 1400 mm			
Volume	2.25 m³	2.25 m³	2.25 m³	2.25 m³

^{*}other voltages by request

For manufacturing necessities the above-mentioned specifications are not binding

Available shapes for:



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