

# PRE-CP Pneumatic Presses

## **%** FEATURES

PRIMER automatic presses are easy to use thanks to their **pneumatic system**. They have a high pressure output, fully adjustable and with a variety of plates for different special applications.

- Universal chucks, steaming lower and upper chucks, optional polished upper chuck.
- Dimensions of the universal plate: 1170 x 380 x 220 mm.
- The wide upper plates facilitate pressing operations and the use of the steam iron.
- Lowering of the upper plate is operated by two push buttons. In this case, a finger guard is incorporated into the press to ensure the safety of the user.
- The presses are available with electric steam boiler, vacuum and compressor inside the press itself, or for connection to an external steam and air network.
- Lowering of the upper platen operated by two push buttons.
- · Available with or without boiler.
- Available with or without compressor.
- All models equipped with hoover.
- To be connected to the steam and air network.
- Air pressure: 6-7 barSteam pressure: 4-5 bar
- Voltage: 230/400V III 50Hz

#### **PRESS MODEL PRE-U**

Universal press, upper and lower steaming plates, with optional polished upper plate for laundries.

- Universal plates, upper and lower steaming plates, optional polished upper plate.
- Plate dimensions : 1.170 x 360 x 220 mm.

#### PRESS MODEL PRE-CP

Press for collars and cuffs, lower and upper steaming plate. Polished upper plate, not steaming (optional).

- Collar and cuff plates, steaming lower plate.
- Polished upper platen.



### **OPTIONS**

- Spotting vacuum arm
- group of iron + pedal
- polished upper buck
- spray gun for steam

Boiler capacity	GENERAL DETAILS	UNIT.	PRE-CP	
Boiler capacity		With boiler	SIN CALDERA	
Boiler	Board dimensions	mm	940 x 160	940 x 160
Compressor         -         OPT         OPC           Group of iron         -         OPT         OPC           Steam gun         -         OPT         OPC           Polished upper buck         -         OPT         OPC           POWER         -         OPT         OPC           Vacuum motor         HP         0,6         0,6           Pump motor         HP         0,75         -           Boiler heater (optional)         kW         2         2           Fan motor         kW         12         -           CONNECTIONS           Ø Water inlet         BSP         3/8"         -           Ø Boiler exhaust (mod. with boiler)         BSP         1/2"         -           Ø Steam inlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Steam pressure         BAR         4-5         4-5           Steam Consumption         Kg/h         12-20         12-20           Ø Air inlet         BSP         -         7-6-7           Air pressure         BSP         6-7         6-7           Air pressure	Boiler capacity	L	16	-
Group of iron         -         OPT         OPC           Steam gun         -         OPT         OPC           POWER         -         OPT         OPC           Vacuum motor         HP         0,6         0,6           Pump motor         HP         0,75         -           Boiler heater (optional)         kW         2         2           Fan motor         kW         12         -           CONNECTIONS         ***         ***         ***           Ø Water inlet         BSP         3/8"         -           Ø Boiler exhaust (mod. with boiler)         BSP         1/2"         -           Ø Steam inlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Steam Consumption         Kg/h         12-20         12-20           Ø Air inlet         BSP         -         3/8"           Air pressure         BSP         -         3/8"           Air consumption         N//min         40         40           NET DIMENSIONS / PACKING DIMENSIONS         Nmm         1.370 / 1.440	Boiler	-	OPT	OPC
Company	Compressor	-	OPT	OPC
Polished upper buck   - OPT   OPC	Group of iron	-	OPT	OPC
POWER   Vacuum motor   HP   0,6   0,6   0,6   Pump motor   HP   0,75   -	Steam gun	-	OPT	OPC
Vacuum motor         HP         0,6         0,6           Pump motor         HP         0,75         -           Boiler heater (optional)         kW         2         2           Fan motor         kW         12         -           CONNECTIONS           Water inlet         BSP         3/8"         -           Ø Boiler exhaust (mod. with boiler)         BSP         1/2"         -           Ø Steam inlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Ø Lam pressure         BAR         4-5         4-5           Steam pressure         BSP         -         3/8"           Air pressure         BSP         -         3/8"           Air pressure         BSP         6-7         6-7	Polished upper buck	-	OPT	OPC
Pump motor	POWER			
Boiler heater (optional)   kW   2   2   2   Fan motor   kW   12   -	Vacuum motor	HP	0,6	0,6
Fan motor   KW   12	Pump motor	HP	0,75	-
CONNECTIONS           Ø Water inlet         BSP         3/8"         -           Ø Boiler exhaust (mod. with boiler)         BSP         1/2"         -           Ø Steam inlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Steam pressure         BAR         4-5         4-5           Steam Consumption         Kg/h         12-20         12-20           Ø Air inlet         BSP         -         3/8"           Air pressure         BSP         6-7         6-7           Air Consumption         Nl/min         40         40           NET DIMENSIONS / PACKING DIMENSIONS         Nl/min         40         40           NET depth / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III         50-60	Boiler heater (optional)	kW	2	2
Ø Water inlet         BSP         3/8"         -           Ø Boiler exhaust (mod. with boiler)         BSP         1/2"         -           Ø Steam inlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Steam pressure         BAR         4-5         4-5           Steam Consumption         Kg/h         12-20         12-20           Ø Air inlet         BSP         -         3/8"           Air pressure         BSP         6-7         6-7           Air Consumption         NI/min         40         40           NET DIMENSIONS / PACKING DIMENSIONS         William         1.370 / 1.440         1.370 / 1.440           Net width / Gross width         mm         1.080 / 1.110         1.080 / 1.110           Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS         Tension         V/Hz         230/400V III / 50-60         50-60	Fan motor	kW	12	-
Ø Boiler exhaust (mod. with boiler)         BSP         1/2"         -           Ø Steam inlet         BSP         -         1/2"           Ø Condensate outlet         BSP         -         1/2"           Steam pressure         BAR         4-5         4-5           Steam Consumption         Kg/h         12-20         12-20           Ø Air inlet         BSP         -         3/8"           Air pressure         BSP         6-7         6-7           Air Consumption         NI/min         40         40           NET DIMENSIONS / PACKING DIMENSIONS         width / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net width / Gross width         mm         1.080 / 1.110         1.080 / 1.110           Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS         Tension         V/Hz         230/400V III / 50-60         50-60	CONNECTIONS			
Ø Steam inlet       BSP       -       1/2"         Ø Condensate outlet       BSP       -       1/2"         Steam pressure       BAR       4-5       4-5         Steam Consumption       Kg/h       12-20       12-20         Ø Air inlet       BSP       -       3/8"         Air pressure       BSP       6-7       6-7         Air Consumption       Nl/min       40       40         NET DIMENSIONS / PACKING DIMENSIONS       mm       1.370 / 1.440       1.370 / 1.440         Net width / Gross width       mm       1.080 / 1.110       1.080 / 1.110         Net depth / Gross depth       mm       1.250 / 1.410       1.250 / 1.410         Net weight / Gross weight       kg       292 / 342       237 / 287         Volume       m³       1,84 / 2,25       1,84 / 2,25         OTHERS         Tension       V/Hz       230/400V III / 50-60       230/400V III / 50-60	Ø Water inlet	BSP	3/8"	-
Ø Condensate outlet       BSP       -       1/2"         Steam pressure       BAR       4-5       4-5         Steam Consumption       Kg/h       12-20       12-20         Ø Air inlet       BSP       -       3/8"         Air pressure       BSP       6-7       6-7         Air Consumption       NI/min       40       40         NET DIMENSIONS / PACKING DIMENSIONS       wm       1.370 / 1.440       1.370 / 1.440         Net width / Gross width       mm       1.370 / 1.440       1.370 / 1.440         Net depth / Gross height       mm       1.080 / 1.110       1.080 / 1.110         Net weight / Gross weight       kg       292 / 342       237 / 287         Volume       m³       1,84 / 2,25       1,84 / 2,25         OTHERS         Tension       V/Hz       230/400V III / 50-60       230/400V III / 50-60	Ø Boiler exhaust (mod. with boiler)	BSP	1/2"	-
Steam pressure       BAR       4-5       4-5         Steam Consumption       Kg/h       12-20       12-20         Ø Air inlet       BSP       -       3/8"         Air pressure       BSP       6-7       6-7         Air Consumption       NI/min       40       40         NET DIMENSIONS / PACKING DIMENSIONS         Net width / Gross width       mm       1.370 / 1.440       1.370 / 1.440         Net depth / Gross weight       mm       1.080 / 1.110       1.080 / 1.110         Net weight / Gross height       mm       1.250 / 1.410       1.250 / 1.410         Net weight / Gross weight       kg       292 / 342       237 / 287         Volume       m³       1,84 / 2,25       1,84 / 2,25         OTHERS         Tension       V/Hz       230/400V III / 50-60       230/400V III / 50-60	Ø Steam inlet	BSP	-	1/2"
Steam Consumption         Kg/h         12-20         12-20           Ø Air inlet         BSP         -         3/8"           Air pressure         BSP         6-7         6-7           Air Consumption         NI/min         40         40           NET DIMENSIONS / PACKING DIMENSIONS           Net width / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net depth / Gross height         mm         1.080 / 1.110         1.080 / 1.110           Net weight / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III 50-60         50-60	Ø Condensate outlet	BSP	-	1/2"
Ø Air inlet         BSP         -         3/8"           Air pressure         BSP         6-7         6-7           Air Consumption         NI/min         40         40           NET DIMENSIONS / PACKING DIMENSIONS           Net width / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III 50-60         50-60	Steam pressure	BAR	4-5	4-5
Air pressure BSP 6-7 6-7 Air Consumption NI/min 40 40  NET DIMENSIONS / PACKING DIMENSIONS  Net width / Gross width mm 1.370 / 1.440 1.370 / 1.440  Net depth / Gross depth mm 1.080 / 1.110 1.080 / 1.110  Net height / Gross height mm 1.250 / 1.410 1.250 / 1.410  Net weight / Gross weight kg 292 / 342 237 / 287  Volume m³ 1,84 / 2,25 1,84 / 2,25  OTHERS  Tension V/Hz 230/400V III 50-60 230/400V III 50-60	Steam Consumption	Kg/h	12-20	12-20
Air Consumption         NI/min         40         40           NET DIMENSIONS / PACKING DIMENSIONS         Net width / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III 50-60         230/400V III 50-60	Ø Air inlet	BSP	-	3/8"
NET DIMENSIONS / PACKING DIMENSIONS           Net width / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III 50-60         50-60	Air pressure	BSP	6-7	6-7
Net width / Gross width         mm         1.370 / 1.440         1.370 / 1.440           Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III / 50-60         230/400V III / 50-60	Air Consumption	NI/min	40	40
Net depth / Gross depth         mm         1.080 / 1.110         1.080 / 1.110           Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III / 50-60         230/400V III / 50-60	NET DIMENSIONS / PACKING DIMENSIONS			
Net height / Gross height         mm         1.250 / 1.410         1.250 / 1.410           Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS           Tension         V/Hz         230/400V III 50-60         50-60	Net width / Gross width	mm	1.370 / 1.440	1.370 / 1.440
Net weight / Gross weight         kg         292 / 342         237 / 287           Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS         V/Hz         230/400V III 50-60         230/400V III 50-60	Net depth / Gross depth	mm	1.080 / 1.110	1.080 / 1.110
Volume         m³         1,84 / 2,25         1,84 / 2,25           OTHERS         Tension         V/Hz         230/400V III 50-60         50-60	Net height / Gross height	mm	1.250 / 1.410	1.250 / 1.410
OTHERS           Tension         V/Hz         230/400V III 50-60         230/400V III 50-60	Net weight / Gross weight	kg	292 / 342	237 / 287
Tension V/Hz 230/400V III 230/400V III 50-60 50-60	Volume	m³	1,84 / 2,25	1,84 / 2,25
Tension V/HZ 50-60 50-60	OTHERS			
Sound level dB 70 70	Tension	V/Hz		
	Sound level	dB	70	70

















