

## PRESSES

- Available options upon request for Colox Press.	Vailable options upon request for Colox Press.							EURO
	U	UL	UP	UPL	US	Р	PL	
1 9-It automatic electric boiler with electronic control, 10- or 12-kW heating elements, 4.8-bar working pressure and pump. Volt. 400-3+N-50 Hz.	•		•		•	•		1.595
<ul> <li>2 20-It automatic electric boiler with electronic control, 10- or 12-kW heating elements, 4.8-bar working pressure and pump. Volt. 400-3+N-50 Hz.</li> </ul>	•		•		•	•		2.402
<sup>3</sup> 9-It automatic electric boiler with electronic control, 10- or 12-kW heating elements, 4.8-bar working pressure, including: pump and device for automatic HEATING of the bucks. Volt. 400-3+N-50 Hz.		•		•			•	1.785
4 20-It automatic electric boiler with electronic control, 10- or 12-kW heating elements, 4.8-bar working pressure, including: pump and device for automatic HEATING of the bucks. Volt. 400-3+N-50 Hz.		•		•			•	2.610
5 15- or 18-kW heating elements (only with options #2 or #4).	•	•	•	•	•	•	٠	237
6 9+6-kW, 9+7.5-kW, 9+9-kW twin indipendent elements (only with options #2 or #4).	•	•	•	•	•	•	•	465
7 Vacuum motor. Volt. 230-1-50 Hz. (as an alternative to option #8).	•	٠	٠	٠	٠	٠	٠	558
8 Vacuum/BLOWING motor. Volt. 230-1-50 Hz. (as an alternative to option #7).	•	•	•	•	•			1.364
9 1.5-HP built-in air compressor. Volt. 400-3+N-50 Hz.	•	•	•	•	•	•	•	1.200
10 Steam spotting gun.	•	•	•	٠	٠	٠	٠	154
11 Steam/air spotting gun.	•	•	•	•	•	•	•	261
12 Vacuum arm with spotting shape F6.	•	•	•	•	•	•	•	376
13 Vacuum arm with sleeve shape F3.	•	•	•	•	•	•	•	486 579
<ul><li>14 Vacuum arm with heated sleeve shape F3/R.</li><li>15 Water spray gun with holder and condenser.</li></ul>		•		•		•	•	338
16 GFV steam iron assembly with electric steam iron, pivoting iron rest and steam hoses. Volt. 230-1-50 Hz.	•	•	•	•	•	•	•	683
17 "ALL STEAM" iron assembly, with: pivoting iron rest, steam hoses and thermodynamic steam trap.	•	•	•	•	•	•	•	889
18 GFV steam iron assembly with electric steam iron, pivoting iron rest, steam hoses and SAFETY device (mandatory for 1-button closing+1). Volt. 230-1-50 Hz.	•	•	•	•	•	•	•	752
19 "ALL STEAM" iron assembly, with: pivoting iron rest, steam hoses, thermodynamic steam trap and <b>SAFETY device</b> (mandatory for 1-button closing+1).	•	•	•	•	•	•	•	958
20 PLC "TOUCH SCREEN" with 10 storable programs and CONNECTIVITY KIT consisting of software licence for INTERNET CONNECTION and "PONY CLOUD" platform for collecting all the information and total remote control of the machine.	•		•					2.170
21 Automated finishing system, with electronic board, for each of three ironing phases: head closing, steaming from either the head or from both bucks, starting and final vacuum. With diverter for the selection between two different pre-set finishing cycles (as an alternative to option #20).	•		•		•	•		1.032
22 Adjustable head-release timer.		•		•			•	322
<ul> <li>23 Slow-opening device which prevents the trousers leg from lifting during head opening, especially if the trousers are manufactured with very light</li> </ul>			•					522
or synthetic fabrics.								762
24 Anti-gloss teflon-coated head for utility shape.	•							713
25 Anti-gloss teflon-coated head for utility/legger shape.			٠					772
26 Anti-gloss teflon-coated head for legger shape.		-		<u> </u>		•	-	859
27 Anti-gloss NOMEX cover for POLISHED hot head.		•		•		-	•	77
28 Garment-tray extension for either sides.	•	•	•	•	•	•	•	84