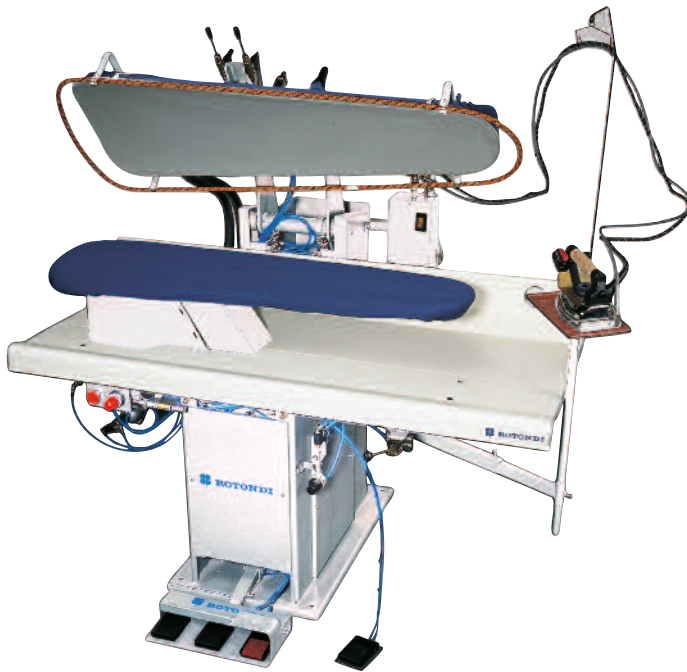




AIR OPERATED PRESS

BL-LAUNDRY PRESSES SERIES



Pneumatic pressing machines for smocks, shirts, leather, cotton or poly-cotton pants, hospital wear Hot head no steam. Buck with vacuum and steaming

Adjustable pressing pressure. Accident-prevention protection on head
Lower padding of 5 layers with pure silicon foam
Stainless steel head heated with steam or electricity
Different forms are available
CO-90 - Universal - length 117 cm
CO-49 - Universal long - length 124 cm
CO-5 - Universal short - length 107cm - 42"
1104 - Combined, universal and ironing of pants legs
Series CRP - For ironing shirts, smocks and doctor's suit
Special forms upon request

Available with or without built-in electric steam generator meeting PED standards - capacity 24.5 litres - 12.15 or 18kw - and high-pressure vacuum motor 0,35KW - 0,5HP.

Options

- Buck air-blowing
- Anti-shine plate on head in PTFE-aluminium
- ET-1 -RAFFAELLO mini-computer for programming timing of head steaming, pre and post vacuum, pressure and air-blowing time - 9 programs. Extremely user friendly software
- Condensation separator unit with electric steam or steam iron or temperature with high-precision electronic display (see catalogue of iron)
- Swing arm with form for ironing sleeves or stain-removal in stainless steel
- Air-water spray gun



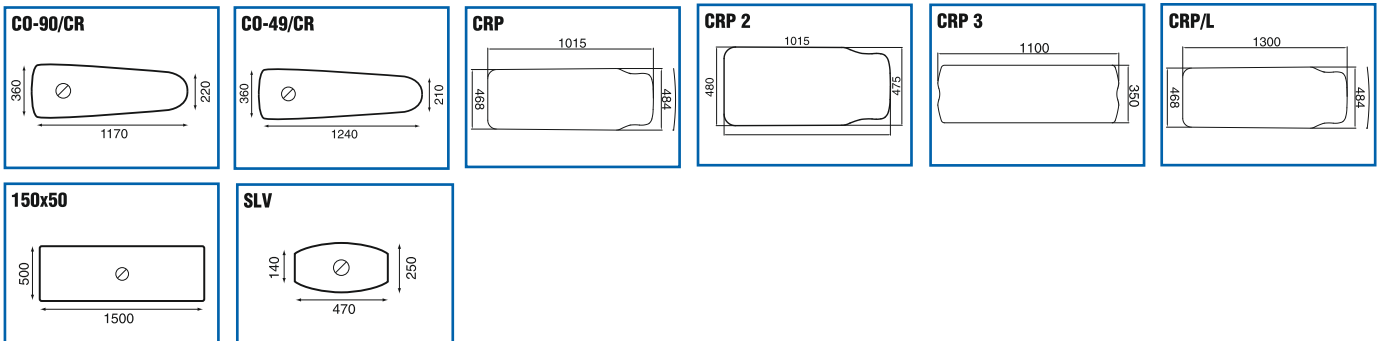
Made in Italy with Italian Fashion Mind



PRESSING MACHINE TECHNICAL SPECIFICATIONS

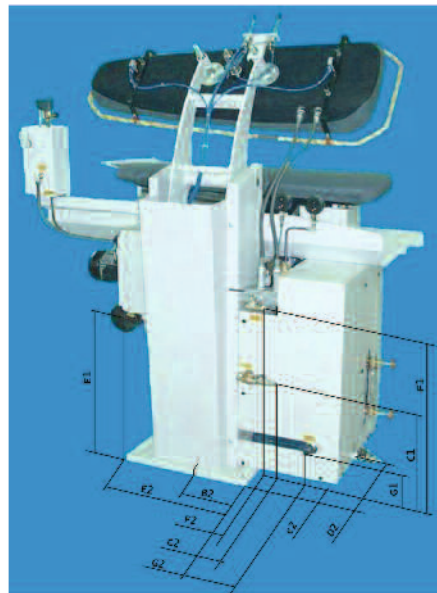
PARAMETER		DESCRIPTION		
type		ELETTRIC	STEAM SUPPLY	BOILER
Voltage	VOLT	400/3/50-60Hz	230/1/50-60Hz	400/3/50-60Hz
Vacuum power VA (optional)	Kw	0,37		
Boiler resistance BOI	Kw	12 or 15 or 18		12 ÷ 18
Air pressure	Bar	Max 7		
Steam pressure	Bar	Max 5.5		4.5
Weight of machine	Kg	220 + 350		
OVERALL DIMENSIONS				
Width	cm	125 + 170		
Depth	cm	120 + 135		
Height	cm	140 + 180		

PRESSES BUCKS (MM)



ASSEMBLY AND PREPARATION OF THE MACHINE

DESCRIPTION		mm	mm	DIMENSION
ELECTRICAL POWER			Ø2 160	
CONDENSATION RETURN	C1	540	C2 90	1/2"
AIR EXHAUST	E1	300	E2 550	Ø.125
STEAM	F1	640	F2 90	1/2"
AIR INLET	E1	300	E2 550	3/8"
WATER INLET	G1	150	G2 180	3/4"
BOILER DISCHARGE	D1	60	D2 340	1/2"



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