



IRONING TABLES

PVT-30-31-38



Ironing board with vacuum or vacuum and blowing (A/S versions).

- Vacuum with high-depression motor at 0.37 KW - 0.5HP
- Electrically heated form. Special forms upon request
- Garment holders.
- 3-layer padding. Silicon iron rest.

Options:

- Stainless steel swing arm with ergonomic moulding.
- Electrically heated arm forms. Vast array of forms available upon request
- Special arm forms upon request.
- Lighting device and iron trolley.
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue of irons)
- Anti-shine shoe in PTFE-aluminium or stainless steel
- Air-water spray gun. Steam or air/steam gun unit
- Built-in electric steam generator - capacity 8 litres - 4KW - meets PED standards (PVT-38)
- No delay in switching from vacuum to blowing, thanks to action of pneumatic cylinders



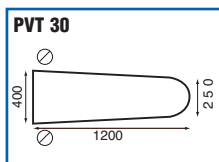
Made in Italy with Italian Fashion Mind



**CARATTERISTICHE TECNICHE
TECHNICAL FEATURES**

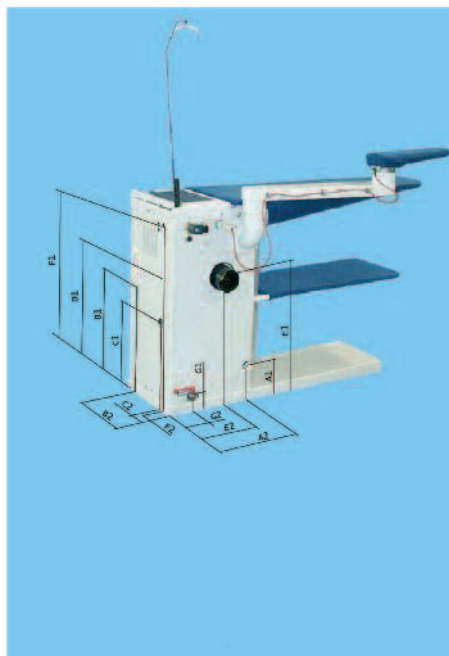
PARAMETRO PARAMETER		PVT 30	PVT 38 (Caldaia/Boiler 8 Lt.)	PVT 31 (Caldaia/Boiler 8 Lt.)
Tensione di alimentazione Supply voltage	-	230 V / 1 / 50 Hz	400 V / 3 / 50 Hz	400 V / 3 / 50 Hz
Resistenze caldaia Boiler resistances	Kw	-	4	4
Resistenze piano di stiratura Ironing table resistances	Kw	0,800		
Resistenze ferro Ironing unit resistances	Kw	0,800		
Motore aspiratore Vacuum unit motor	Kw	0,35		
Motore pompa Pump motor	Kw	-	0,33	-
Scarico caldaia Boiler discharge	Ø	-	3/8"	3/8"
Scarico aria Air discharge	Ø	100 mm		
Entrata acqua Water inlet	Ø	-	12 mm	12 mm
Pressione vapore Steam pressure	bar	-	3	3
Peso netto Net weight	Kg	60	86	86
Peso lordo Gross weight	Kg	80	96	96
MISURE D'INGOMBRO OVERALL DIMENSION				
Larghezza Width	mm	1500		
Profondità Depth	mm	550	50	
Altezza Height	mm	910	10	
A richiesta tensioni e frequenze d'alimentazione e potenze differenti. Different voltage and frequency specifications on request				

MAIN BUCK TABLES (MM)



ASSEMBLY AND PREPARATION OF THE MACHINE

DESCRIPTION	mm	mm	DIMENSION
PVT 38			
WATER INLET	A1 165	A2 85	3/4"
ELECTRIC POWER	B1 490	B2 275	
CONDENSATION RETURN	C1 325	C2 100	3/8"
AIR EXHAUST	E1 570	E2 310	D.100
STEAM	F1 770	F2 70	3/8"
BOILER DISCHARGE	G1 110	E2 310	1/2"
PVT 31			
ELECTRIC POWER	B1 490	B2 275	
CONDENSATION RETURN	D1 570	F2 70	3/8"
AIR EXHAUST	E1 570	E2 310	D.100
STEAM	F1 770	F2 70	3/8"
PVT 30			
ELECTRIC POWER	B1 490	B2 275	
AIR EXHAUST	E1 570	E2 310	D.100



ROTONDI group Srl
Via Fratelli Rosselli, 14/16
20019 Settimo Milanese (Milano) - Italia
Tel. (+39) 02.335.01.224 - Fax (+39) 02.335.01.329
E-mail: rotondi@rotondigroup.it
www.rotondigroup.com

Agente: