



# VACUUM-BLOWING IRONING BOARD

## Series 2000



RSF2DX+RA5



COLOMBO



### Modular ironing table with vacuum and air-blowing.

- Independent manual adjustment of vacuum and air-blowing.
- Mobile pedal unit with adjustable depth, with possibility of right or left ironing.
- Infinite height adjustment. Garment holders with adjustable height.
- Electrically heated (2000E) or cold (2000C) bucks, easily interchangeable (see page 20). Special bucks upon request.
- 4-layer padding with pure silicon foam
- Vertical air discharge chimney
- High-depression vacuum motor at 0.6 KW - 0.8HP
- Automatic change of vacuum and blowing from buck to arm.

#### Options:

- Mobile right or left stainless steel arm with ergonomic moulding.
- Lighting device and iron trolley adjustable in height and depth
- Additional iron-rest, adjustable in height and depth, for right point ironing.
- LED computer mod. COLOMBO with electronic inverter for control of vacuum and blowing quantities and table functions

- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue for irons)
- Anti-shine shoe in PTFE-aluminium or stainless steel
- Air-water spray gun.
- Steam or air/steam gun group. Stain-removing form in stainless steel

#### NEW:

- Built-in electric steam generator - capacity 5 litres - 4KW, meets PED standards
- No delay in the switch from vacuum to blowing, thanks to the action of pneumatic cylinders. For companies without compressed air, electric switching also available.



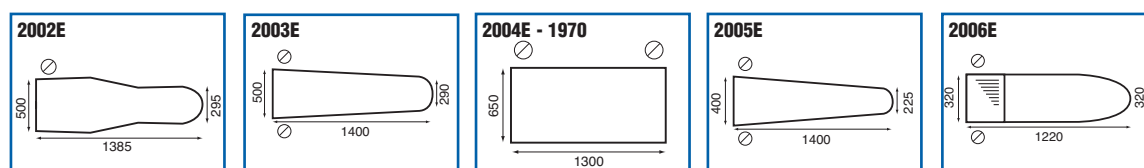
Made in Italy with Italian Fashion Mind



**CARATTERISTICHE TECNICHE  
TECHNICAL FEATURES**

PARAMETRO PARAMETER		2000 Con gruppo caldaia With boiler unit	2000 Senza gruppo caldaia Without boiler unit
Tensione di alimentazione Supply voltage	-	230-400V / 3 / 50 Hz	230V / 1 / 50 Hz
Regolazione altezza piano Surface height adjustment	mm	720 - 950	
Resistenza piano Buck resistance	Kw	0,8	
Resistenze caldaia Boiler resistance	Kw	3	-
Resistenza ferro Ironing unit resistance	Kw	0,8	
Motore aspiratore Vacuum unit motor	Kw	0,6	0,6
Motore pompa Pump motor	Kw	0,45	-
Entrata acqua Water inlet	Ø	1/2"	-
Scarico caldaia Boiler discharge	Ø	3/8"	-
Pressione aria Air pressure	bar	2,5	
Peso netto Net weight	Kg	145	120
Peso lordo Gross weight	Kg	170	145
MISURE D'INGOMBRO OVERALL DIMENSIONS			
Larghezza Width	mm	1700	
Profondità Depth	mm	650	
Altezza Height	mm	900	
A richiesta tensioni e frequenze d'alimentazione e potenze differenti. Different voltage and frequency specifications on request			

**MAIN BUCK TABLES (MM)**



**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](mailto:rotondi@rotondigroup.it)  
[www.rotondigroup.com](http://www.rotondigroup.com)

Agente: