



**Tavolo da stiro Serie VAP-R**



**Ironig table Series VAP-R**





**MOD VAP-R 001 Tavolo aspirante rettangolare, riscaldato  
-Rectangular and electrically heated ironing table.**



**MOD VAP-R 002 Tavolo aspirante rettangolare, riscaldato, con caldaia.  
Rectangular and electrically heated ironing table, with boiler.**



IRON MADE IN ITALY

 <b>Tavolo aspirante universale VAP-R</b>	 <b>Electrically heated utility table VAP-R</b>
<p>Tavolo aspirante rettangolare, riscaldato, con e senza caldaia , apprezzati per la robustezza e la sobrietà delle linee; coniugano qualità, affidabilità e prezzo modello vap -R</p> <p>VAP-R 001 ASPIRANTE, riscaldato elettricamente .</p> <p>VAP-R 002 ASPIRANTE, riscaldato elettricamente, con caldaia elettronica . disponibile sia con caldaia elettronica - sia da collegare a fonte di vapore.</p> <p><b>Accessori a richiesta:</b></p> <p>Braccio aspirante con forma stiramaniche riscaldata</p> <p>Braccio aspirante con forma smacchiante inox</p> <p>Pistola aria-vapore</p> <p>Pistola vapore</p> <p>Attacco diretto per secondo ferro vaporizzante</p> <p>Nebulizzatore d'acqua con braccio sostegno</p> <p>Nebulizzatore d'acqua sul manico del ferro da stiro</p>	<p>Rectangular and electrically heated ironing table, with or without boiler, appreciated for solidity and sobriety of style; they combine quality, reliability and competitive price.</p> <p>VAP-R 001 - Electrically heated VACUUM table .</p> <p>VAP-R 002 - Electrically heated VACUUM table, built- electronic, automatic boiler.</p> <p>with built-i electronic, automatic boiler or for connection to external steam supply.</p> <p>Available Extras:</p> <ul style="list-style-type: none"> <li>• Swinging arm with suction and heated sleeve shape</li> <li>• Swinging arm with suction and spotting shape</li> <li>• Steam-air gun</li> <li>• Steam gun</li> <li>• Steam iron assembly for second iron</li> <li>• Water spray with support</li> <li>• Water spray on the steam iron</li> </ul>

<b>MODEL VAP- R</b>	<b>001</b>	<b>002</b>
<b>Voltage</b>	<b>230V/1or400V/3+N/50 Hz*</b>	
<b>Resist.Caldaia / Boiler Heater (kw)</b>	---	<b>6.00*</b>
<b>Resist. Ferro / Iron Heater (w)</b>	---	<b>800 *</b>
<b>Resist. Piano / Board Heater (w)</b>	<b>2000*</b>	
<b>Resist. Braccio / Sleeve Heater (w)</b>	<b>300*</b>	
<b>Potenza Aspir / Vacuum Power (Hp)</b>	<b>1</b>	
<b>Potenza Elettropompa / Water Pump Pow (Hp)</b>	—	<b>0.55*</b>
<b>Pressione / Pressure (kpa)</b>	<b>4.5par</b>	
<b>Capin .Caldaia / Boiler Capacity (Lt)</b>	—	<b>15</b>
<b>Potenza Totale / Total Power (w)</b>	<b>1300</b>	<b>9000</b>
<b>Net Weight (Kg)</b>	<b>85 kg</b>	<b>120 kg</b>
<b>Cross Weight (kg)</b>	<b>90 kg</b>	<b>125 kg</b>
<b>Dimensioni imballo - Package dimensions (MM)</b>	<b>180X70X94</b>	

**\*Altri voltaggi a richiesta. - \*Other voltages by request**