



Tavolo da stiro Serie VAP-EG



Ironig table Series VAP-EG



VAP-EG-001





VAP-EG-002



VAP-EG-003



IRON MADE IN ITALY S.R.L.

 Generatori di vapore Serie VAP-GE	 Electronic steam boilers Series VAP-GE
<p>generatori di vapore offre ampia scelta di potenze per alimentare 1 o più ferri. Il controllo di livello a sonda elettronica assicura una lunga durata delle resistenze e la caldaia orizzontale consente un facile e rapido intervento di manutenzione e pulizia.</p> <p>Modelli disponibili: VAP-GE-1 caldaia da 9 LT - 4,5 kW - 2 ferro VAP-GE-2 caldaia da 15 LT – 6,00 kW - 2 ferri GE-3 Generatore di vapore elettrico a caricamento manuale caldaia da 25 LT - (2x3KW) 6 kW 2 ferri</p> <p>Accessori a richiesta:</p> <ul style="list-style-type: none"> • Serbatoio alimentazione • Pistola smacchiante aria/vapore 	<p>electronic steam boilers are available in different sizes to accommodate one or more irons .</p> <p>The horizontal design of the boiler allows an easy and fast maintenance.</p> <p>An electronic water level probe ensures proper water level and long life to the heating elements.</p> <p>Available models: Available models: VAP-GE-1 9 lt.boiler – 4,5 kW -2 iron. VAP-GE-2 15 lt.boiler – 6 Kw - 2 irons. VAP-GE-3 Electric steam boiler with manual water feeding 25 LT.boiler - (2x3KW) 6 kW - 2 irons</p> <p>Available extras:</p> <ul style="list-style-type: none"> • water feeding tank • Steam spotting gun

MODEL VAP-GE	001	002	003
Voltage	230V/400V/1-3/50-60 Hz *		
Resist. Caldaia / Boiler Heater (kw)	4.5*	6.00*	6.00*
Resist. Ferro / Iron Heater (w)			
Resist. Piano / Board Heater (w)			
Resist. Braccio / Sleeve Heater (w)			
Potenza Aspir / Vacuum Power (Hp)			
Potenza Elettropompa / Water Pump Pow (Hp)	0,55 *	0,55 *	---
Pressione / Pressure (kpa)	2.8	4.5	2.8
Capin .Caldaia / Boiler Capacity (Lt)	9	15	25
Potenza Totale / Total Power (w)	5000	6500	6000
Net Weight (Kg)	62 kg	65 kg	45kg
Cross Weight (kg)	67 kg	70 kg	50kg
Dimensioni imballo - Package dimensions (MM)	45X45X100		35X40X80

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