



Mod. Mec Mec.1

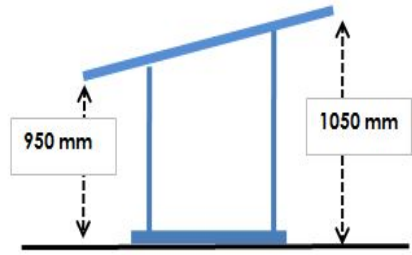


COCCHI

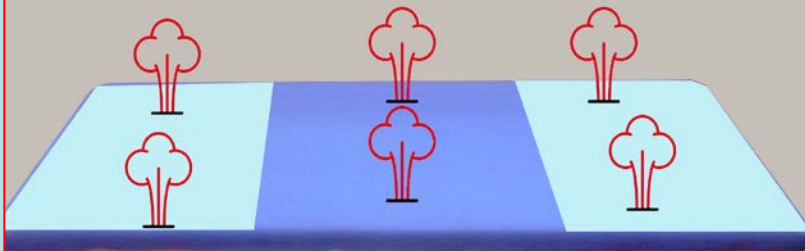


2000 mm
1000 mm

PIANO DI LAVORO ANGOLATO 15°
PLATEAU REPASSAGE INCLINE 15°
IRONING BOARD 15° ANGLES



SELECTOR



B A B
ZONE DI VAPORIZZAZIONI SELEZIONABILI
SELECTABLES AREAS OF STEAMING
ZONES DE VAPORISATION SELECTIONNABLES

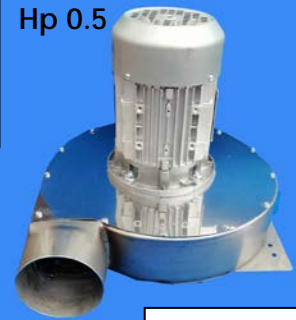


VAPORIZZAZIONE
STEAMING
VAPORISATION

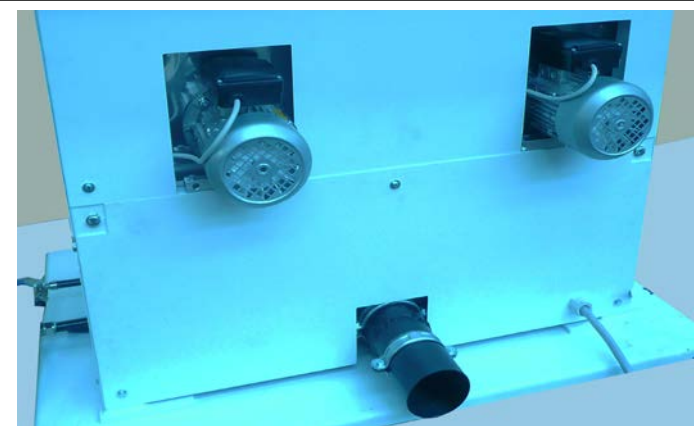
ASPIRAZIONE
VACUUM
ASPIRATION



Hp 0.5



INOX



ASPIRAZIONE TOTALE
DOPPIO MOTORE

TOTAL VACUUM
TWINN MOTORS

ASPIRATION TOTALE
DOUBLE MOTEURS



Serbatoio / Separatore Vapore
 Steam Tank / Separator
 Reservoir / Separateur Vapeur



Scaricatore Condensa Termostatico bilanciato
 Steam - Trap Thermostatic . balanced
 Purgeur Condensats Thermostatique . equilibre

INOX # 1/2"

INOX # Lt. 8

Optionals

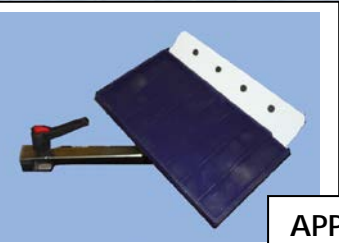
FERRO
 IRON
 FER A REP.



Kg 1,6



Kg 1,8



INOX

APPOGGIAFERRO
 IRON-REST
 REPOSE FER



CALDAIA INCORPORATA
 INCORPORATED STEAM BOILER
 CHAUDIERE VAPEUR INCORPOREE

VOLUME Lt 24
 CONTROLLO ELETTRONICO A 2 SONDE
 PRESSIONE VAPORE 5 Bar
 Kw 18 (n.3 elementi 6 Kw) Kw 21 (n.3 elementi 7 Kw)

VOLUME 24 Lts
 ELECTRONIC CONTROL By 2 PROBES
 STEAM PRESSURE 5 Bar
 Kw 18 (n.3 elements 6 kW) Kw 21 (n.3 elem. 7 Kw)

VOLUME 24 Lts
 A CONTROL ELECTRONIQUE par 2 SONDES
 PRESSION VAPEUR 5 Bar
 Kw 18 (n.3 elements 6 Kw) Kw 21 (n.3 elements 7 Kw)



INOX 3/8" INTERCAMBIABILI

INOX 3/8" INTERCHANGEABLES

INOX 3/8" INTERCHANGEABLES



**COMPUTER A TOUCH-SCREEN PER
SEQUENZA STIRATURA AUTOMATIZZATA
VAPORE > ASPIRAZIONE > PAUSA > <**

**TOUCH-SCREEN COMPUTER FOR
IRONING AUTOMATED SEQUENCE
STEAM > VACUUM > PAUSE ><**

**TOUCH-SCREEN COMPUTER POUR
SEQUENCE DE REPASSAGE AUTOMATISEE
VAPUER > ASPIRATION > PAUSE ><**

Tavolo da Stiro Rettangolare Vaporizzante ed Aspirante Piano Maxi con Nuovo Circuito Vapore ad alta Velocità di vaporzzazione e Nuova Aspirazione potenziata con n.2 Motori a servizio continuo o de dedicato in Acciaio Inox

Steaming - Vacuum rectangular Maxi Board table with New Steam-Circuit at high-speed of steaming and New-Vacumm powerfull by n.2 Vaccum-Innox-Motors contonuous or dedicated service

Table a repasser Aspirante-Soufflante Grand-Plateau avec Nouveau system de vaporisation a haute - vitesse et Nouveau system d'apiration a grand puissance gere par n.2 Moteurs Innox a service continu ou dedie.

<p>DATI TECNICI: Larghezza Piano Profondità Piano Altezze Piano Inclinazione Piano Motore Aspirazione n.2 Aria Compressa Richiesta Scarico Aria Aspirazioni Valvole Pneum. Aspirazione Serbatoio / Separatore Vapore Elettrovalvole Vapore Ingombro Totale al suolo Peso Totale CONSUMO VAPORE 5 Bar</p> <p>CONSUMO ELETTRICO Monofase</p>	<p>TECHNICAL DATA: Board Width Board Depht Board Eights Board Inclination Vacuum Motos nos. 2 Air Compresses needed Hexhaust vacuum-air Pneumatic Valves Vacuum Steam Tank / Separator Steam Solenoid Valves Overall Dimensions Weight - Total STEAM CONSUMPTION</p> <p>ELECTRIC CONSUMPTION Single phase</p>	<p>DONNEES TECHNIQUES Largeur Plateau Profondeur Plateau Hauteurs Plateau Inclinaison plateau Moteurs Aspiration n. 2 Aire Comprimee Request. Evacuation Air - Aspiration Vannes Pneumat. Aspiration Reservoir /Separat. vapeur Emgombrement Total Poids Totale CONSOMMATION VAPEUR</p> <p>CONSOMMATION ELECTR. Monophase</p>	<p>2000 mm 1000 mm</p> <p>15 ° Hp 0,5 x2 15 lts/min 90 mm 2" 8 Lts ½" Teflon 2000 X 1000 410 Kg 28 Kg/h 5 Bar 900 watt</p>
---	--	--	--