

**DUO**  
the next  
generation



**Mod. CG – DUO**

TAVOLO FREDDO ASPIRANTE-SOFFIANTE & PRESSA PANTALONI 1 BATTUTA 4 PIEGHE  
TABLE ASPIRANTE-SOUFFLANTE A FROIDE & PRESSE JAMBES PANTALONS 1 PRESSAGE 4 PLIES  
VACUUM-BLOWING COLD TABLE & LEGS-PRESS 1 PRESSED 4 CREASES



**COCCHI**



## Mod. CG – DUO



FUNZIONE TAVOLO FREDDO ASPIRANTE – SOFFIANTE  
FONCTION TABLE FROIDE ASPIRANTE-SOUFFLANTE  
VACUUM-BLOWING COLD TABLE FUNCTION

FUNZIONE PRESSA  
FONCTION PRESSE  
PRESSING FUNCTION



SPOSTAMENTO PNEUMATICO DEL PIANO INFERIORE TRALE DUE FUNZIONI PER UN'OTTIMALE POSIZIONE DELL'OPERATRICE  
DEPLACEMENT PNEUMATIQUE DU PLATEAU INFÉRIEUR ENTRE LES DEUX FONCTIONS POUR LA MEILLEURE POSITION DE L'OPÉRATRICE  
PNEUMATIC SHIFTING OF THE LOWER BOARD BETWEEN THE TWO FUNCTIONS FOR THE BEST IRONER-POSITION



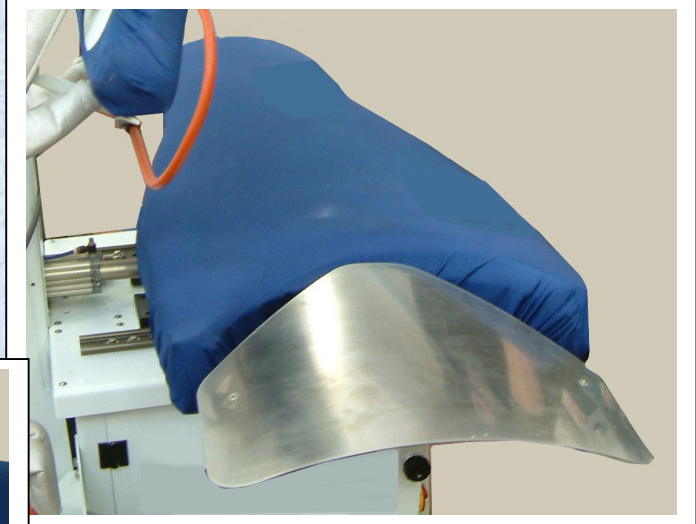
FOTOCPELLULA PER ASPIRAZIONE FUNZIONE TAVOLO  
PHOTOCELL POUR ASPIRATION FONCTION TABLE  
PHOTOCEL FOR THE VACUUM FUNCTION TABLE

GAMBE SOVRAPPOSTE 1 BATTUTA 4 PIEGHE  
JAMBES SUPERPOSEES 1 PRESSAGE 4 PLIES  
LAID UPON LEGS 1 PRESSED 4 CREASES

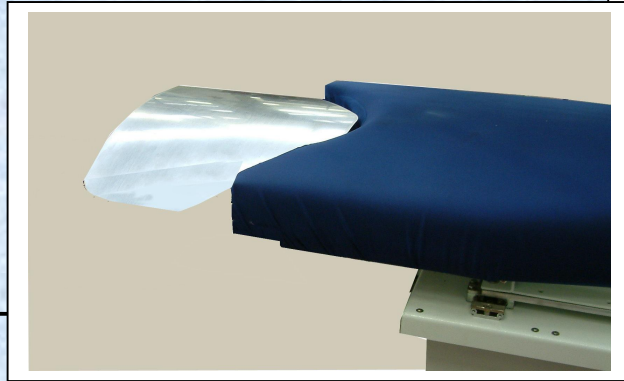




PROGRAMMATORE TEMPI  
PROGRAMMATEUR TEMPS  
TIMES PROGRAMMATOR



MODELLO A PIANO MAXI CODA STANDARD  
MODEL AVEC PLATEAU MAXI QUEUE STANDARD  
MODEL WITH MAXI BOARD STANDARD TAIL



MODELLO A PIANO MAXI CODA PENS  
MODEL AVEC PLATEAU MAXI QUEUE -PINSES  
MODEL WITH MAXI BOARD PINSES-TAIL



OPTIONAL



SISTEMA " TOPPER" VAPORE – SOFFIATURA BACINO  
SYSTEME " TOPPER" VAPEUR-SOUFFLAGE BASSIN  
" TOPPER" SYSTEM STEAM – BLOWING BASIN



OPTIONALS

ALL-STEAM IRON  
ELECTRIC-STEAM IRON  
INOX BOILER 6 LTS - ELEMENTS 6 KW  
STEAM GUN  
AIR-STEAM GUN  
ATOMIZING WATER GUN  
BLOWING-POWER-VARIATOR

FERRO ELTTROVAPORE  
FERRO VAPORE-VAPORE  
CALDAIA LT 6 INOX - RESISTENZE 6 KW  
PISTOLA VAPORE  
PISTOLA ARIA- VAPORE  
PISTOLA NEBULIZZATRICE ACQUA  
VARIATORE POTENZA SOFFIATURA

CHAUDIERE INOX 6 LTS – RESIST. 6 KW  
PISTOLETTE VAPEUR  
PISTOLETTE AIR- VAPEUR  
FER A REPASSER ELECTROVAPEUR  
FER A REPASSER VAPEUR-VAPEUR  
PISTOLETTE NEBULISSATRICE EAU  
VARIATEUR PUISSANCE SOUFFLERIE

DATI :

BLOWING MOTOR	HP 0,5
VACUUM MOTOR	HP 1
STEAM CONSUMPT. AT 5 Bar	10 Kg/h
With ALL-STEAM IRON	12 Kg/h
ELECTRIC CONSUMPT.	2,2 Kw
With ELECTRIC IRON	3,2 Kw
Air-Compr. CONS. At 6 Bar	150 Lts/h

MOTORE SOFFIATURA	HP 0,5
MOTORE ASPIRAZIONE	HP 1
CONSUMO VAPORE A 5 Bar	10 Kg/h
con Ferro VAP-VAP	12 Kg/h
CONSUMO ELETTRICO	2,2 Kw
con Ferro Elettrovapore	3,2 Kw
CONSUMO ARIA-C A 6 Bar	150 Lts/h

MOTEUR SOUFFLERIE	HP 0,5
MOTEUR ASPIRATION	HP 1
CONSOM. VAPEUR A 5 Bar	10 Kg/h
Avec Ferro VAP-VAP	12 Kg/h
CONSOM. ELECTRIQ.	2,2 Kw
Avec Fer VAP-VAP	3,2 Kw
CONSOM Aire-Comp 6 Bar	150 Lts/h

**COCCHI** srl

via Pacinotti 19/a – 40017 San Giovanni in Persiceto – Bologna – Italy  
tel. ++39 051 821787- fax ++39 051 826935  
web site : [www.cocchi.net](http://www.cocchi.net) e-mail : [cocchi@eur.it](mailto:cocchi@eur.it)

