

Mod. **EASY "2"**

Mod "V" :
RISCALDATO A VAPORE
CHAUFFE -ALIMENTE A VAPEUR
HEATED- SUPPLIED WITH STEAM

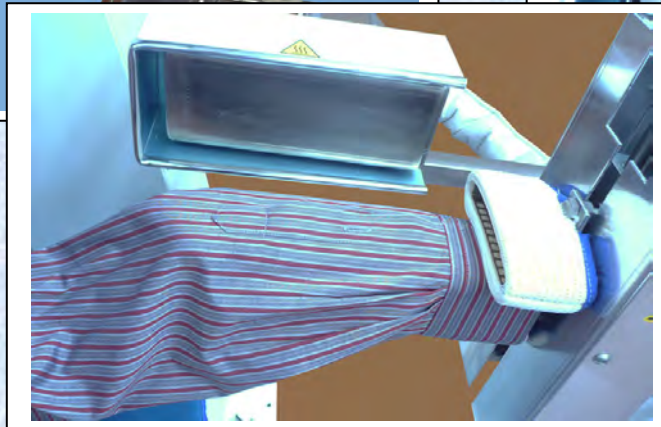
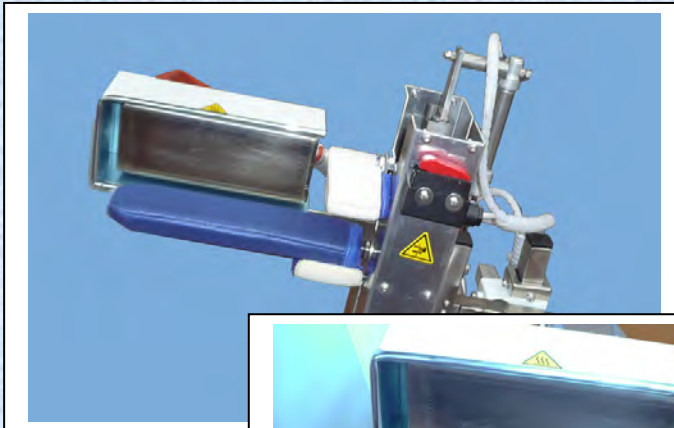
Mod "E" :
RISCALDATO ELETTRICAMENTE
CHAUFFE -ALIMENTE A ELECTRICITE
ELECTRICAL HEATED



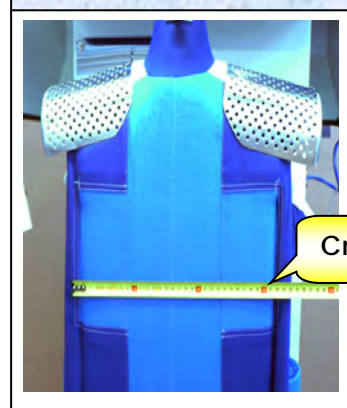
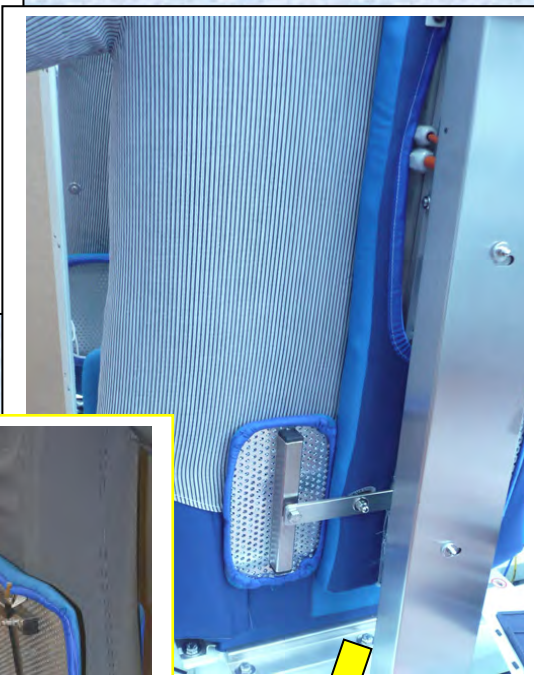
COCCHI



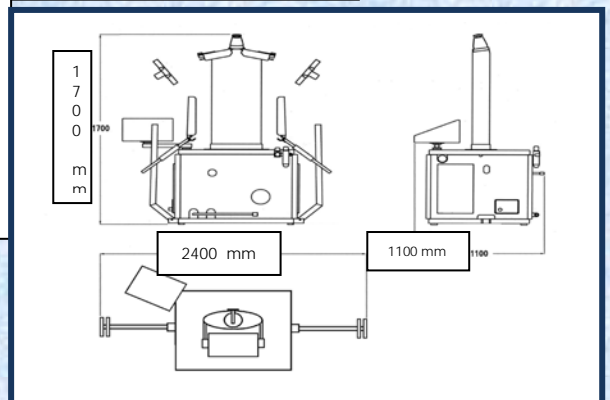
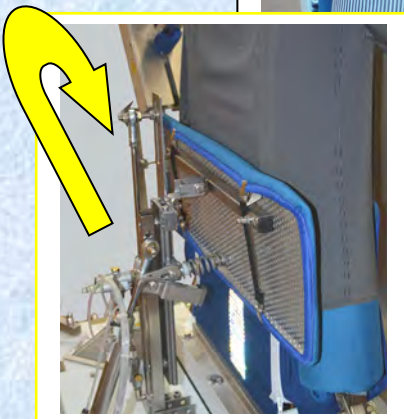
STIRAFESSINI POLSI
REPASSEGE OUVERTURE-POIGNET MANCHE
IRONING PLATE for CUFF-TAB



BUSTO - ESTENSORI LAT. - PALA POSTERIORE
BUSTE - ECARTEURS LAT. - PALETTE POSTERIEURE
BUST - LATERALS EXTENDERS - BACK SHOVEL



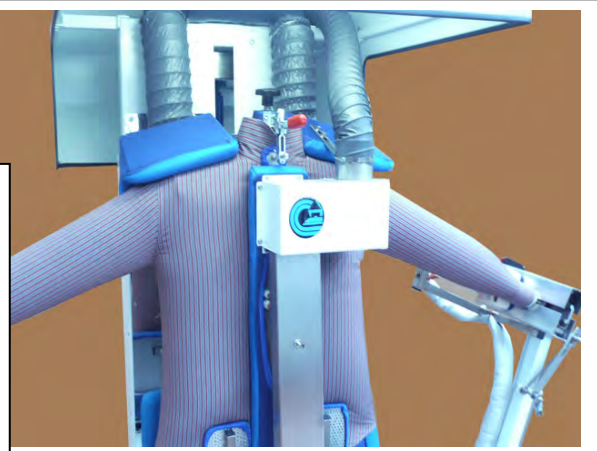
Cm.31



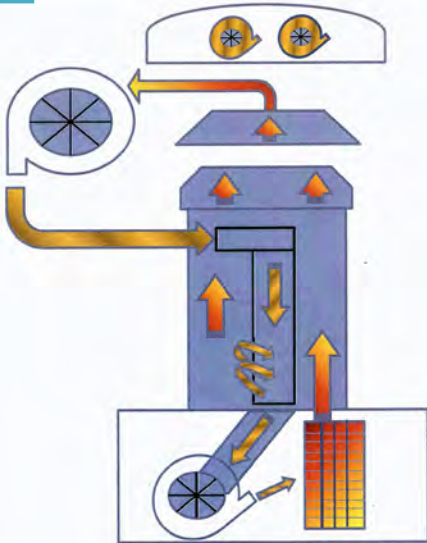
OPTIONAL

ZONA SPALLE E ABBOTTONATURA
SHOULDER YOKE & BUTTONS AREA
ZONE EPOULES ET BOUTONNAGE

.....with Cocchi's AIR BOOSTER



NEW



Mod. COCCHI AIR-Booster

AIR-BOOSTER, NOVITA' ESCLUSIVA :
RECUPERO ED ACCELERAZIONE DEL CALORE IN
USCITA DAL BUSTO PER
VELOCIZZAZIONE e ASCIUGATURA
DELLA ZONA SPALLE CAMICIA
(CON UGUALI CONSUMI ENERGETICI)
E RIUTILIZZARLO PER "POTENZIARE e
VELOCIZZARE"
STIRATURA ABBOTTONATURA

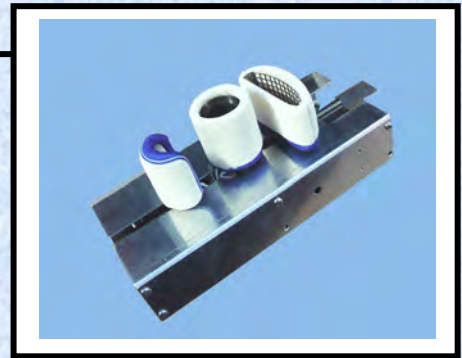
AIR-BOOSTER, NOVOTEU EXCLUSIVE
RECUPERATION ET ACCELERATION DU CHALEUR
EN SORTI DU BUSTE POUR
RENDRE PLUS VITE et EFFICACE LE REPASSAGE
DE LA ZONE-EPAULES
(AVEC LA MEME CONSOMMATION
ENERGETIQUE)
ET LE REUTILISER POUR LE BOUTONNAGE

AIR-BOOSTER AN EXCLUSIVE INNOVATION:
IT RECYCLES AND VACUUM THE HEAT COMING
FROM
THE BUST TO THE SHOULDERS IN ORDER TO SPEED
UP
THEIR DRYING AND THEN RE-DIRECT THE HEAT TO
BOOST AND SPEED UP THE IRONING OF BUTTONS
PART
(ALL THAT WITHOUT ANY EXTRA ENERGY
CONSUMPTION)

YOU TUBE VIDEO : VIDEO COCCHI EASY2

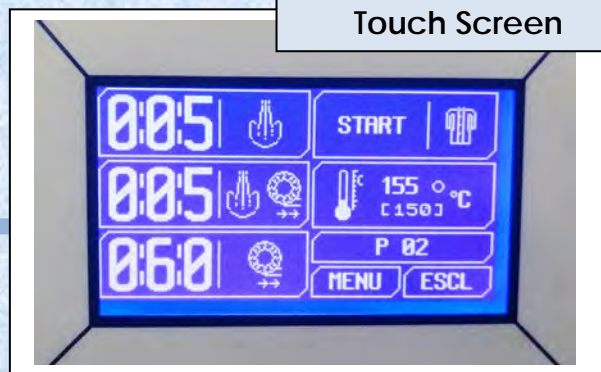


Mod. STANDARD



COMPUTER A 4 + 4 PROGRAMMI
COMPUTER WITH 4 + 4 PROGRAMS
ORDINATEUR AVEC 4 + 4 PROGRAMS

Touch Screen



Macchina concepita per risolvere la stiratura di **CAMICIE UMIDE** con la massima velocità, semplicità d'uso, ECONOMICITA' D'ESERCIZIO. Ideale per il suo ingombro ridotto e consumi (23 Kg/vap.h = 18 kw), diventa uno strumento indispensabile per una produzione giornaliera di 220-230 camicie/giorno 230-250 pezzi

Machine realized to solve the ironing - require of **WET-SHIRT** with the most simply use and speediness. With its reduced encumber and SAVING-ENERGY-USA (23 Kg/vap.h = 18 kw) become an indispensable-tool to cover all Your needs about shirts, with a day-production of 230-250 pcs.

Machine concue pour solutioner le repassage de **CHEMISES UMIDES** avec une grande simplicité d'usage et vitesse. Grace a ses dimensions réduites et ECONOMICITE d'EMPLOI (23 Kg/vap.h = 18 Kw) devienne un instrument indispensable pour couvrir la demande de repassage CHEMISES avec une production par jour de 230-250 pieces.

DATI TECNICI - TECHNICAL DETAILS - DONNEES TECHNIQ. **Mod. EASY 2 "V" & EASY 2 "E"**

Motore SOFFIATURA
Motore ASPIRAZIONE
Motore AIR-Booster (opt.)
CILINDRI PNEUMTICI
CIRCUITO VAPORE (Mod V)
CONSUMO VAPORE (Mod V)
CONSUMO Elettrico (Mod V)

RESISTENZE ELETTRICHE
(VERSIONE - " E " - Elettrica 100%

BLOWING MOTOR
VACUUM MOTOR
AIR-BOOSTER MOTOR
PNEUMTIC CYCLINDERS
STEAM CIRDUIT (V - version)
STEAM CONSUMP. (V- version)
ELECTRIC CONS. (V-version)

ELECTRIC-ELEMENTS
(Version " E " . Electric 100 %)

MOTEUR SOUFFLEIRE
MOTEUR ASPIRATION
AIR-BOOSTER MOTEUR
PNEUMATIC Pistons
CIRCUIT-VAPEUR (V - ver.)
CONSOMM. Vapeur (V-ver.)
CONSOMM. Electriq.(V-ver.)

RESISTANCES - ELECTRIQUES
(Versione " E " 100% Electr.)

HP 3
HP 1
Hp 1
INOX - Viton
100% Inox
23 Kg / H - 6 BAR
Watt 2300 (max)

Kw 12 + 8

Extra
Optionas

Electric-Steam Iron
Steam-Traps Group

Ferro Elettro Vapore
Gruppo scaricatori condense

Fer Electro-Vapeur
Groupe Purgeurs Condese

COCCHI srl

via Pacinotti 19 - 40017 San Giovanni in Persiceto - Bologna - Italy
tel. ++39 - 051 821787 fax ++39 - 051 826935

web site : www.cocchi.net email : info@cocchi.net

