

Clean Life Mod. CM/5



Clean Life
www.cleanlife.it

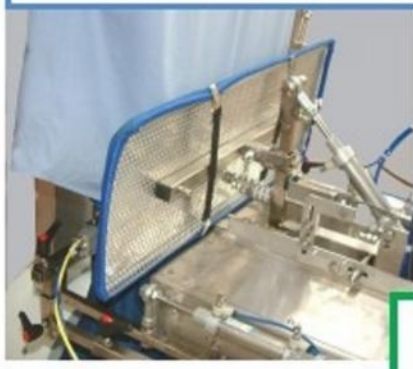
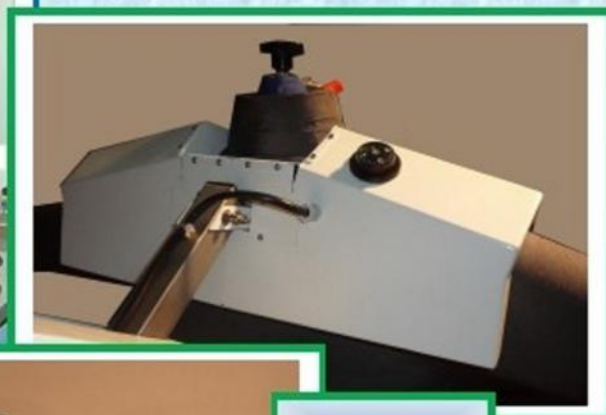
Clean Life

Mod. CM/5..

La Versatilità del 4 in 1
la Versatilité du 4 en 1
the Versatility of 4 in 1

1

CONFIGURAZIONE CAMICIA UMIDA & ASCIUTTA
CONFIGURATION WET & DRY SHIRT
CONFIGURATION CHEMISE UMIDE & SECHE

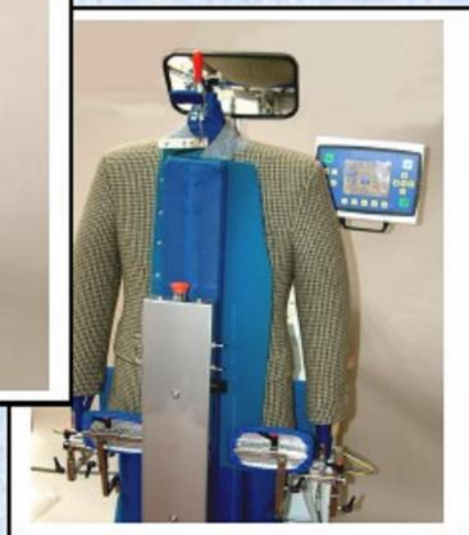


NEW



2

GIACCA
JACKET
VESTE



3



BLUSA SPORTIVA
CASAQUE
SPORT COAT

4



CAPPOTTO > cm 110
COAT > cm 110
MANTEAU > 110 cm



COMPUTER A 9+9 PROGRAMMI ACCESSO e GESTIONE IMMEDIATI
 COMPUTER WITH 9+9 PROGRAMS IMMEDIATE USE and ACCESS
 ORDINATEUR AVEC 9+9 PROGRAMS GESTIONNE et ACCES IMMEDIATS

Macchina concepita per risolvere la stiratura di
 CAMICIE UMIDE - GIACCHE - CAPPOTTI - BLUSE SPORTIVE - GIUBBOTTI,
 con la massima velocità e semplicità d'uso.

Ideale per il suo ingombro ridotto e ECONOMICITA' D'USO (28 Kg/vap.h = 21 kw) diventa
 uno strumento indispensabile per coprire tutta la richiesta di stiro-capospalla con una produzione
 giornaliera mista di 180-200 capi

Machine realized to solve the ironing - require of
 WET-SHIRTS - JACKETS - SPORTS COATS - COATS
 with the most simply use and speediness.

With its reduced encumber and SAVING-ENERGY-USA (28 Kg/vap.h = 21 kw) become
 an indispensable-tool to cover all Your needs about the dummy-ironing,
 with a day-production (mixed) of 180-200 pieces

Machine concue pour solutioner le repassage de
 CHEMISES UMIDES - VESTES - CASAQUES - MANTEAU
 avec une grande simplicité d'usage et vitesse

Grace a ses dimensions réduites et ECONOMICITE d'EMPLOI (28 Kg/vap.h = 21 Kw) devienne
 un instrument indispensable pour couvrir toute la demande de repassage à buste-mannequin
 avec une production par jour (mixte) de 180-200 pieces.

DATI TECNICI - TECHNICAL DETAILS - DONNEES TECHNIQ.

MOTORE SOFFIATURA
 MOTORE ASPIRAZIONE
 RESISTENZA PALA Frontale
 CILINDRI PNEUMATICI
 CONSUMO KW
 CONSUMO VAPORE
 CONSUMO Aria-Compresa
 PROFONDITA' RICHIESTA
 LARGHEZZA RICHIESTA
 (con braccia aperte)

BLOWING MOTOR
 VACUUM MOTOR
 FRONTAL-SHOVEL Element
 CYLINDERS PNEUMATICS
 KW of CONSUMPTION
 STEAM CONSUMPTION
 AIR.Comp. Consumption
 MAX-LENGTH NEEDED
 MAX-WIDTH NEEDED
 (sleeve arms open)

MOTEUR SOUFFLERIE
 MOTEUR ASPIRATION
 Résistance Palette Frontale
 VERRINS PNEUMATIQUES
 CONSOMMATION en KW
 CONSOMMATION VAPEUR
 AIR.COMPR. CONSO MM.
 PROFOND. MAX
 LARGEUR MAX
 (bras manches ouvertes)

HP 3
 HP 1
 Watt 1000
 INOX - Vito n
 3
 28 Kg / H - 6 BAR
 100 Lt / H - 7 BAR
 cm 160
 cm 210

Optionals:

All Steam Iron
 Steam-Traps Group

Ferro Vapore - Vapore
 Gruppo scaricatori condense

Fer Vapeur-Vapeur
 Groupe Purgeurs Condense

Clean Life
www.cleanlife.it
 Roma (IT)