

FERRI - IRONS - FERS



2f Jolly

Kg 1,8



H 1

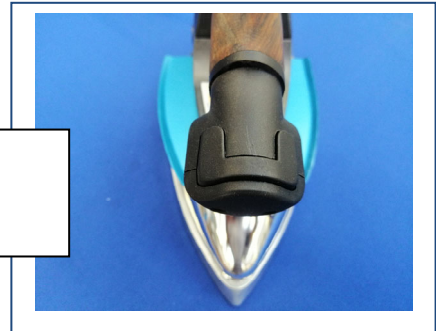
Kg 1,5



T 1 - Stirotecnica

Kg 1,75

T1 ambidestro
ambidextrous
ambidextre



2f Jolly Elettronico

Kg 1,8



T 1 Stirot. Elettronico

Kg 1,75



Kg 1,3

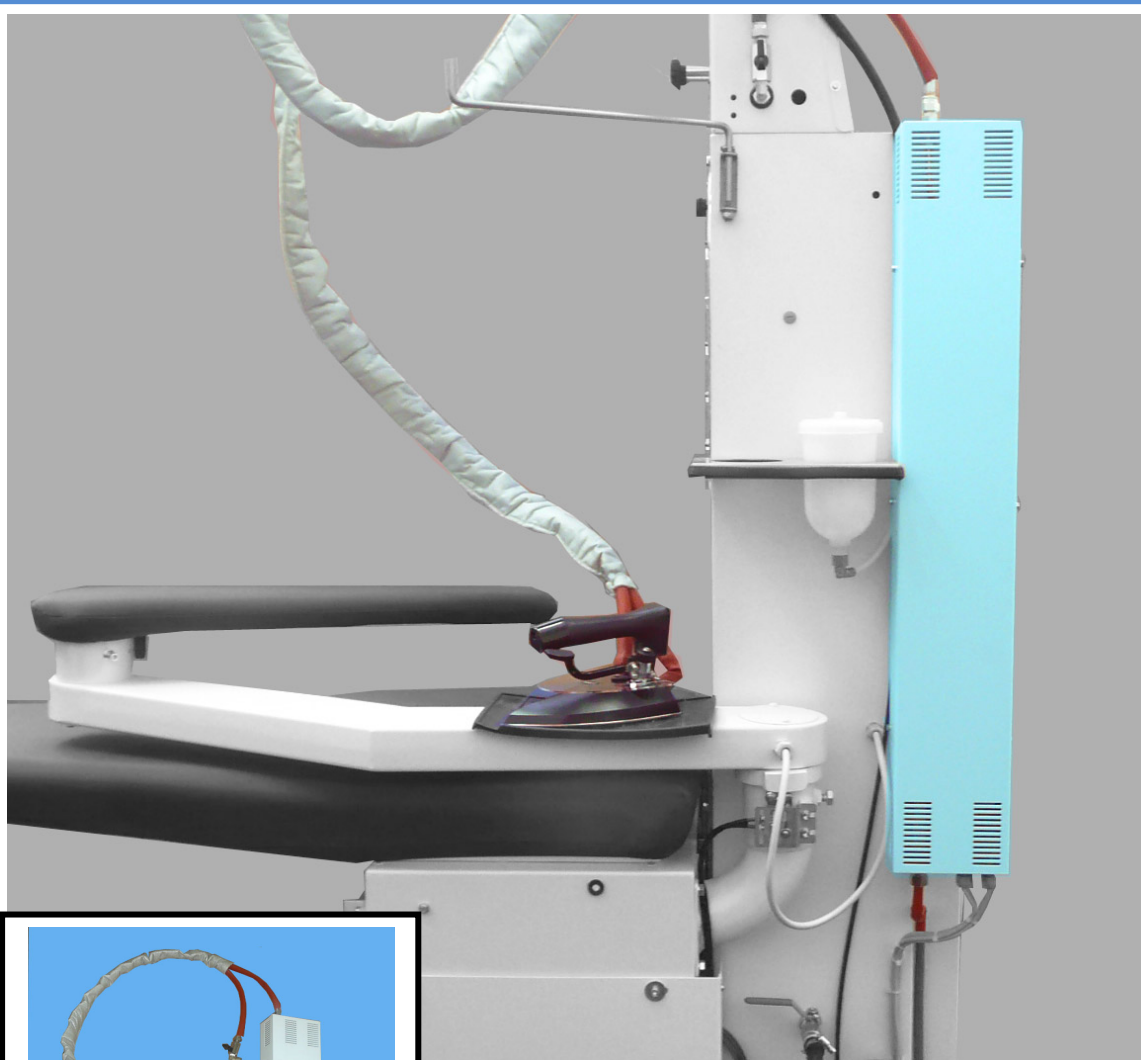
Vapore-Vapore / All Steam / Vapeur-Vapeur

..... LINK

RECUPERATORE ENERGIA Mod. RC-1
ENERGY-RECOVERY Mod.RC-1
RECUPERATEUR ENERGIE Mod RC-1
RECUPERACION ENERGIA Mod RC-1

MAGGIORI DETTAGLI su COCCHI -RICAMBI > Ferri
MORE DETAILS on COCCHI-PARTS > Irons
PLUS DETAILS sur COCCHI-PIECES > Fers

Ferro Vapore - Vapore e Recuperatore Condensa
Fer Vapeur - Vapeur et Récupérateur Condensat
All - Steam Iron and Condensations Recovery System
Plancha Vapor. Vapor y RECUPERACION condensa



Mod. RC-1



®

COCCHI





Kg 1,30

APPLICABILE A TUTTI I NS MODELLI CON CALDAIA
ADAPTABLE SUR TOUS NOS MODELS AVEC CHAUDIERE
ADAPTABLE ON ALL OUR MODELS WITH INCORPORATED BOILER
VALIDO PARA TODOS NUESTROS MODELOS CON CALDERA
AN ALLEN UNSEREN MODELLEN MIT KESSEL APPLIZIEBAR

FERRO VAPORE - VAPORE
 TUBI TEFLON
 VAPORE - CONDENS
 ELETRVALVOLA. Con Filtro
 CONSUMO TOTALE
 DIMENSIONI RC-1
 PESO RC-1
 PRESSIONE d'USO

1,30	Kg
2,5	Mt
3/8 "	VITON
15	Watt
7 x 12 x 90 h .	Cm
7	Kg
4 - 6	Bar MIN . MAX



SOLO 15 Watt di CONSUMO ELETTRICO
 PESO ERGONOMICO DI **1,30 Kg**
NESSUN TERMOSTATO - MICROINTERRUTTOR - RESISTENZA ELETTRICA - ELETRVALVOLA VAPORE
RISPARMIO ACQUA (riferito all'installazione tradizionale) **m3 - 5 / ANNO**
RISPARMIO ENERGIA ELETTRICA (riferito all'installazione tradizionale) **1600-1620 Kw/h- ANNUI**



SEULEMENT 15 Watt de COMSOMMATION ELECTRIQUE
 POIDS ERGONOMIQUE DE **1,30 Kg**
AUCUN THERMOSTAT, MICROINTERRUPTEUR, RESISTANCE ELECTRIQUE .ELECTROVANNE VAPEUR
ECONOMIE D'EAU (en reference à l'installation base) **m3 - 5 / PAR -ANNEE**
ECONOMIE D'ELECTRICITE (en reference à l'installation base) **1600-1620 Kw/h- PAR-ANNEE**



ONLY 15 Watt of ELECTRIC CONSUMPTION
 WEIGHT ERGONOMICS OF **1,30 Kg**
NO IRON THERMOSTAT , NO HEATING ELEMENT - NO ELECTRIC-STEAM VALVE - NO ELECTR.CABLE
 WATER **SAVING** (on basic-installation) **m3 - 5 # YEAR**
 ELECTRICITY **SAVING** (on basic-installation) **1600-1620 Kw/h # YEAR**



SOLO 15 Watt de consumo eléctrico
 Peso ergonómico de **1,30 Kg**
NO termostato - microinterruptor - resistencia eléctrica - electroválvula vapor
 Agua **SAVING** (comparado con instalaciones trdiscionales) **m3 - 5 # ANO**
 ENERGY **SAVING** (comparado con instalaciones trdiscionales) **1600-1620 Kw/h # ANOs**



NUR 15 Watt Stromverbrauch
 Ergonomisches Gewicht von **1,30 Kg**
KEIN Thermostat , Microschalter , Elektrischer Heizstab - Dampfelektroventil
 WASSE **SAVING** (gegener herkommlicher Installation) **m3 - 5 # Jahr**
STROMEINSPARUNG (gegener herkommlicher Installation) **1600-1620 Kw/h # JAHR**

DATOS TECNICOS DONNEES TECHNIQ. TECHNICAL DETAILS TECHNIS.DATEN

PLANCHA VAPOR - VAPOR
 TUBOS EN TEFLON
 VAPOR - CONDENSACION
 ELECTROVALVULA. + Filtro
 CONSUMO TOTAL
 DIMENSINES I RC-1
 PESO RC-1
 PRESSION DE UTILIZACION

FER VAPEUR - VAPEUR
 TUYAUX TEFLON
 VAPEUR - CONDENS.
 ELECTROVANNE avec Filtre
 CONSOMMATION TOTALE
 DIMENSIONS RC-1
 POID RC-1
 PRESSIONE d'UTILISATION

ALL - STEAM IRON
 TEFLON PIPES
 STEAM - CONDENS.
 EI-VALVE with FILTER
 TOTAL CONSUMPTION
 DIMENSIONS RC-1
 WEIGHT RC-1
 PRESSURE OF USE

BUGEISEN DAMPF-DAMPF
 TEFLON ROHERE
 DAMPF - KONDENS.
 EI-VENTIL mit FILTER
 TOTAL VERBRAUCH
 DIMENSIONEN RC-1
 GEWICHT RC-1
 DAMPF-DRUCK

1,30	Kg
2,5	Mt
3/8 "	VITON
15	Watt
7 x 12 x 90 h .	Cm
7	Kg
4 - 6	Bar - MIN . MAX

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

