

# Прессы гладильные 134, 135, 207, 208, 209, 234, 248, 249

## Технические характеристики

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**m****134.00****macpi34**

Macchina per lo stiro delle alette della giacca.

La macchina è dotata di due dime indipendenti. Il sistema di prefissaggio e le funzioni controllate da plc programmabile consentono di ottenere uno stiro di qualità ed una sbordatura della fodera accurata. Lo stiro avviene con alette fuori dalla forma.

La macchina è composta da una forma superiore a doppio movimento, riscaldata a vapore vaporizzante aspirante con aspirazione del bordo per rimozione eccesso di vapore, forma inferiore riscaldata a vapore ed aspirante, dispositivo di regolazione meccanica della distanza di prestiro. Sistema di espulsione automatica delle alette a fine ciclo, 2 dime con regolazione pneumatica di espansione con blocco meccanico regolabile. Dispositivi di protezione.

**macpi134**

Jackets' flaps pressing machine.

The unit is equipped with two independent templates. The pre-finishing system and the PLC controlled functions grant an ultimate quality pressing with accurate flaps edging. Once the machine operates the templates are not inside the shapes.

Top steam heated plate, steaming and vacuuming on edges to remove excess steam. Bottom steam heated plate, vacuuming and mechanical adjustment for pre-finishing position.

Automatic flaps ejection at the end of the cycle, two pneumatic adjustable templates. Safety device.

135

Confort, produttività, flessibilità sono le caratteristiche innovative che contraddistinguono la macchina per lo stiro del taschino.

Confort: ottenuto dalla perfetta gestione del posto di lavoro.

Produttività: garantita da un gruppo di dime per la posizionatura di tre taschini, che consente di fissare l'adesivo sul taschino, se inserito, e di piegare e fissare i bordi del taschino con estrema precisione.

Flessibilità: data dalle innumerevoli regolazioni per adattare la macchina ai diversi tipi di tessuto ed adesivo.

135

Comfort, productivity and flexibility are the three key features that distinguish this unit from anything else in the market for jacket breast pocket pressing. Comfort: due to perfect ergonomic of the working station  
Productivity: granted by one set of templates for the simultaneous positioning of 3 pockets which allow to fix the adhesive, once inserted, and to fold and fix the edges with high precision

Flexibility: the wide range of machines which make it suitable to the different kind of adhesives and fabrics.

**m****135**

**207.05-2024**

## **SIDE AND CENTRE BACK SEAMS OPENING FOR MAN JACKETS AND COATS**



Electropneumatic pressing machine with steam heated shapes, movable and steaming upper plate fitted on an arm controlled by foot-pedal and fixed lower plate.

The machine is featuring the following characteristics and is complete with:

- \* adjustable pressing pressure and adjustable sponging height
- \* electronic safety hand device
- \* upper plate with stable locking

The shape is provided with:

- \* single vacuum on buck

**207.05-2059**

**OUTER SEAMS OPENING OF SLEEVES, CUFF  
AND SLEEVES PRESSING**



Electropneumatic pressing machine with steam heated shapes, movable and steaming upper plate fitted on an arm controlled by foot-pedal and fixed lower plate.

The machine is featuring the following characteristics and is complete with:

- \* adjustable pressing pressure and adjustable sponging height
- \* electronic safety hand device
- \* upper plate with stable locking

The shape is provided with:

- \* single vacuum on buck

**207.05-2182**

## **INNER SEAMS OPENING OF SLEEVES AND CUFF PRESSING - RIGHT & LEFT**



Electropneumatic pressing machine with steam heated shapes, movable and steaming upper plate fitted on an arm controlled by foot-pedal and fixed lower plate.

\* The machine is featuring the following characteristics and is complete with:

\* \* adjustable pressing pressure and adjustable sponging height

\* \* electronic safety hand device

\* \* upper plate with stable locking

\* The shape is provided with:

\* \* single vacuum on buck

## 207.43-7385 Combined edge and lapel ironing



Electropneumatic ironing machine with right/left combined shape for simultaneous ironing of edges and lapels (2 jackets or 1 coat).  
The machine has the following features and is complete with:

- Pedal-controlled movable upper floor
- vertical pressing for ironing edges with micrometric adjustment of the ironing distance
- lateral pressing for ironing the lapel with button approach
- lower shape divided into 4 suction and vaporizing chambers with the possibility of combining the suctions of the 2 central chambers
- upper shape divided into 4 separately steaming chambers with the possibility of combining them for single or double breast ironing; the combinations are selected via a switch
- lateral vaporizing shape
- Steam heating for all shapes
- jet plane
- blowing
- Touch screen
- manual controls necessary for the operation of the machine during the preparation phase, and specifically:
  - 4 suction pedals (revers and left/right edges)
  - 2 lower vaporization pedals
  - 2 pedals to control the upper floor descent
  - 1 lever control for locking the upper plate and starting vertical pressing
  - 1 crank for ironing distance adjustment
  - 1 lever control for upper vaporization
  - 2 pressure regulators (right/left lapel)
  - electronic hand protection device

**208**

## **PNEUMATIC PRESSING MACHINE**



Pneumatic pressing machine with vacuum and steaming fixed lower plate and steaming head with vertical pedal movement fitted on an arm having a lever movement.

The pressing machine is featuring the following characteristics and is complete with:

- \* utility pressing shape
- \* adjustable pressing pressure by the operator
- \* foot pedal unit with height adjustment by the operator both laterally and frontally
- \* cylinder with diameter of 100mm
- \* shock absorber, both in opening and closing
- \* stainless steel vacuum valve
- \* adjustable height +/- 20cm
- \* pneumatic hand safety device
- \* adaption to connect an iron
- \* selector to lock/unlock the plate closure
- \* to be connected to the plants of steam, vacuum and compressed air (6 bar)

## 209 MACPI Shirt Line



Shirt Line the complete line for shirt pressing composed of-  
Machine for collar and cuff pressing MACPI 209 with electrically heated bucks (lower vacuum upon request), complete with electronic thermoregulation of the temperature, pressing and vacuum time programming, water spraying gun

Option

Built-in vacuum 0.37KW

Automatic unit MACPI 288 for simultaneous pressing of body, yoke and shoulders of shirts, with –

Two vacuum dummies for the uniform pressing of body and shoulders. The dummies are equipped with expandable pneumatic devices on the sides for different sizes.

Timer for pressing cycles, separated for body and shoulders

Adjustable separate pressing pressures for body and shoulders and inflatable bags

Electronic temperature thermoregulation with independent adjustment for front and back plates

Manual water spraying gun

Adjustable vacuum flow

Built-in vacuum complete with silencer

Options

Automatic water spraying unit

Self contained unit of water feeding for spraying system

Automatic front MACPI (965.00) and back MACPI (965.01) un-loader

Shirt Conveyor MACPI 965 for stacking and distributing the shirts from the automatic unit to the shirts folding table. The conveyor is seen in two models –

The first one also foreseen for buttoning up. The conveyor is being produced in six different versions that vary according to the quantity of the rotating pins ( 11, 17,23,29, 35 or 41)

The second version foreseen only for conveying of finished shirts. The conveyor is being produced in three different versions that vary according to the quantity of the rotating pins (34, 48, 62)

Shirts folding tables MACPI 127 with three or six rotating heads, with or without collar tensioner. The heads are electrically heated at low voltage (24 Volts), pneumatically operated collar pressing and stretching with adjustable pressure

Options

Additional folding plate

Additional shaping head with heating elements

**234.00**

## **Ironing shoulders, sleeves and hem**



Automatic unit with 2 independent, orientable and adjustable upper plates in every direction in order to obtain a pressing perfectly orthogonal to the lower shape.

The movement of the upper forms is obtained with double cylinders (fast movement in approach and return, sensitive in pressing).

The machine has the following features and is complete with:

2 lower mannequins with long sleeve insert, armhole closure, outer sleeve shapes

Steam-heated and steaming upper floors

lower levels: suction and vaporizing bust in the shoulder area, vaporizing and blowing sleeve, external vaporizing and suction sleeve with device vacsteam and pivot, steaming and blowing armholes

electronic device that allows you to obtain:

fine adjustment of the upper shapes in the pressing and blending positions

Programmable ironing pressure selection

controls mounted directly on the upper moving forms

jet plane

n°2 reference spots

jacket hanger

Touch Screen TC7 7

**234.00**

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Programmable ironing pressure selection

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jet plane

n°2 reference spots

jacket hanger

Touch Screen TC7 7

## 248.00 Shoulder ironing



Shoulder ironing machine with 2 lower and 2 upper mobile shapes, independent, orientable and adjustable in every direction in order to obtain a pressing perfectly orthogonal to the lower shape.

The movement of the upper forms is obtained with double cylinders (fast movement in approach and return, sensitive in pressing)

The machine has the following features and is complete with:

- Steam-heated and vaporizing upper floors
- lower floors heated by steam, suction and blowing
- adjustable ironing pressure
- controls mounted directly on the upper moving forms
- electronic hand protection device
- shade function
- jet plane

**m****249.00**

249.00

Macchina per lo stiro delle spalle con due forme inferiori e due superiori mobili, indipendenti, orientabili e regolabili in ogni senso al fine di ottenere una pressatura perfettamente ortogonale alla forma inferiore.

249.00

Shoulder finishing machine with two bottom bucks and two movable heads. Both shapes are independently moving, revolving and adjustable in each direction in order to grant an orthogonal pressing.



249.700

#### SHOULDERS PRESSING

Machine for shoulders pressing with 2 lower shapes and 2 upper shapes, which are movable, independent, revolving and adjustable in each direction as to obtain a perfect orthogonal pressing at the lower shape.

The upper shapes movement is obtained by cylinders (quick movement during the approaching and return, sensitive during the pressing).

The machine is featuring the following characteristics and is complete with:

- \* steam heated and steaming upper plates
- \* steam heated lower plates with vacuum and air blowing
- \* adjustable pressing pressure
- \* approaching by foot-pedal
- \* lower vacuum
- \* electronic hand safety device
- \* sponging function
- \* adjustable pressing pressure program
- \* 7" Touch Screen TC7
- \* no.2 spot-lights

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