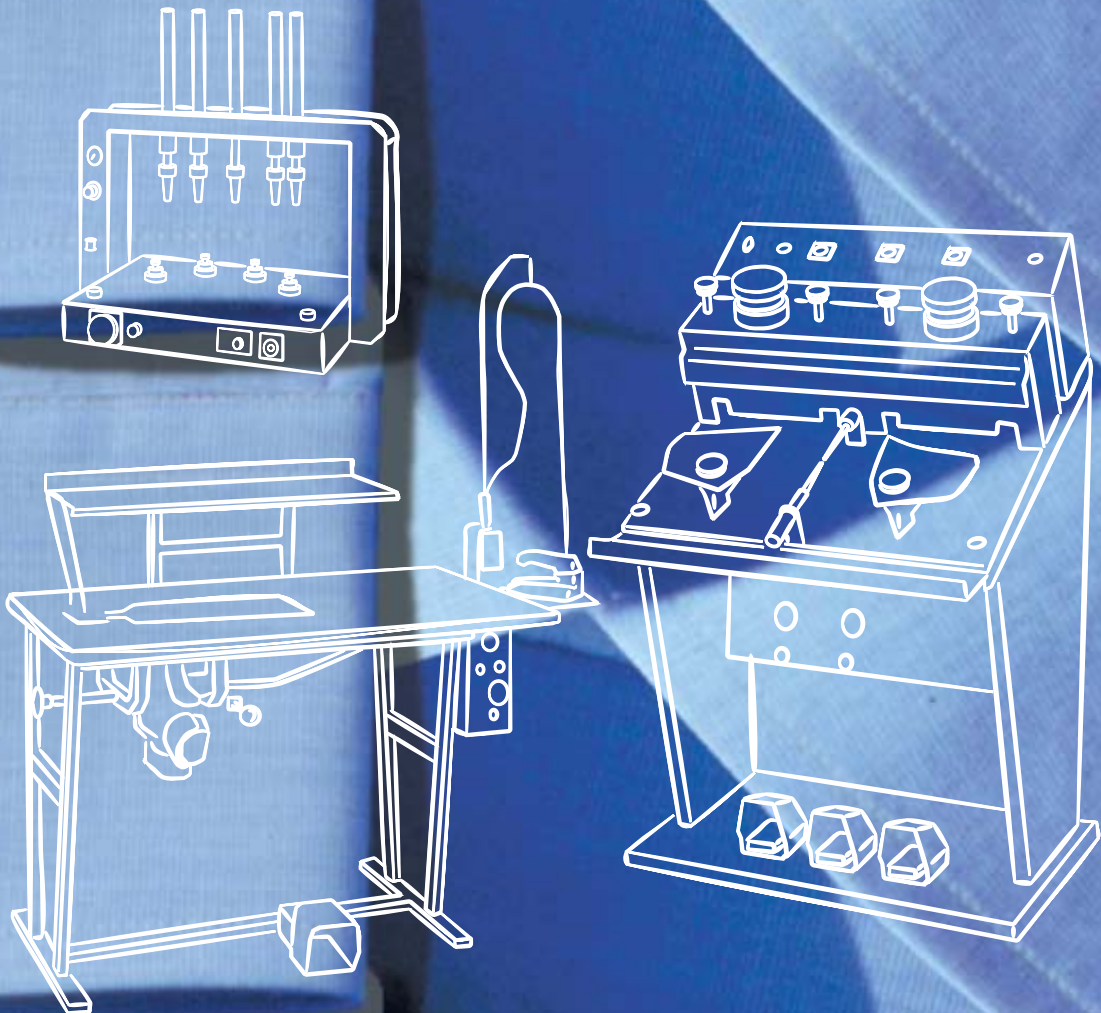




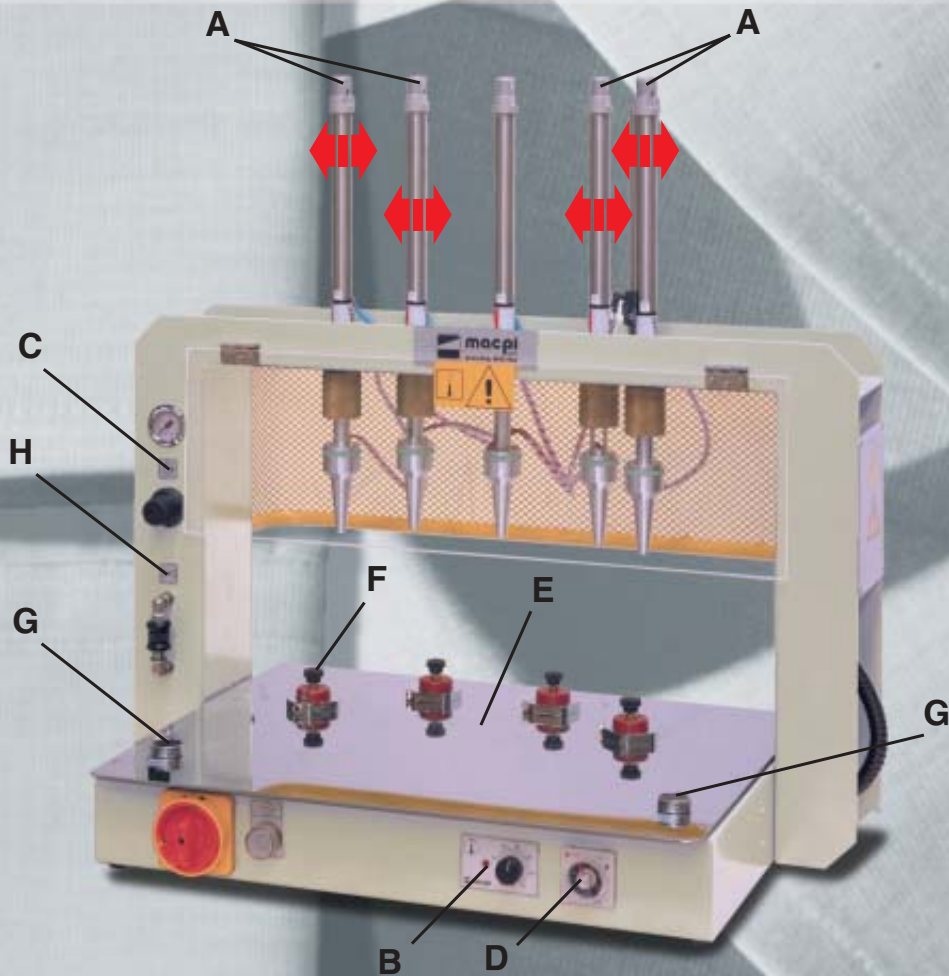
macpi

130
125
127



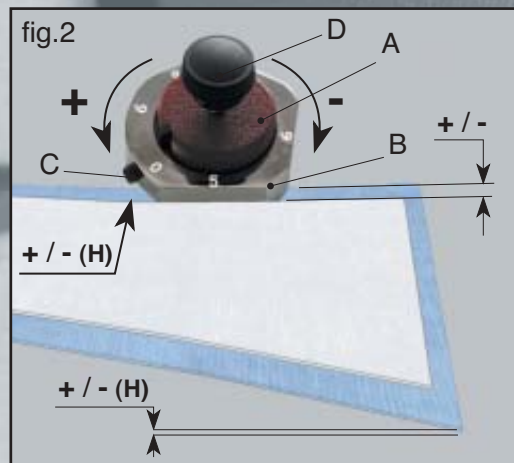
macpi 130.01

fig.1




La dima magnetica (fig.2A) consente il corretto posizionamento dell'adesivo rispetto al bordo del tessuto.


Tramite la vite a granaio (fig.2C) è possibile regolare l'altezza del distanziatore (fig.2B), mentre agendo sulla manopola (fig.2D) e ruotando la dima magnetica si può selezionare una tra le cinque distanze predefinite (5,6,7,8,9mm) tra tessuto e adesivo.



The magnetic template (fig. 2A) permits the correct positioning of the adhesive as regards the fabric edge.

By means of the grub screw (fig. 2C) it is possible to adjust the spacer height (fig. 2B), while operating on the knob (fig. 2D) and turning the magnetic template can be selected one of the five prefixed distances (5, 6, 7, 8, 9 mm.) between the fabric and the adhesive

-  **macpi 130.01** puntatrice da tavolo con:
- 5 punte comandate pneumaticamente, delle quali le 2+2 laterali possono essere spostate per soddisfare modelli diversi (fig.1A)
 - punte riscaldate elettricamente dotate di controllo elettronico della temperatura (fig.1B)
 - pressione regolabile programmata (fig.1C)
 - temporizzatore elettronico (fig.1D)
 - piano di lavoro in acciaio inossidabile magnetico (fig.1E)
 - 4 dime magnetiche con adattamento veloce a diverse taglie (fig.1F)
 - dispositivo di sicurezza antiripetitivo (fig.1G)

-  **macpi 130.01** warm spot-sticking desk machine with following features:
- 5 pneumatically operated points, of which 2+2 on side can be displaced to satisfy different models (fig. 1A)
 - electrically heated points equipped with electronic control of the temperature (fig. 1B)
 - programmed adjustable spot-sticking pressure (fig. 1C)
 - electronic timer (fig. 1D)
 - working plate made of magnetic stainless steel (fig. 1E)
 - four magnetic templates with quick adaptation to the different sizes (fig.1F)
 - anti-repeater safety device (fig. 1G)

macpi 125.01

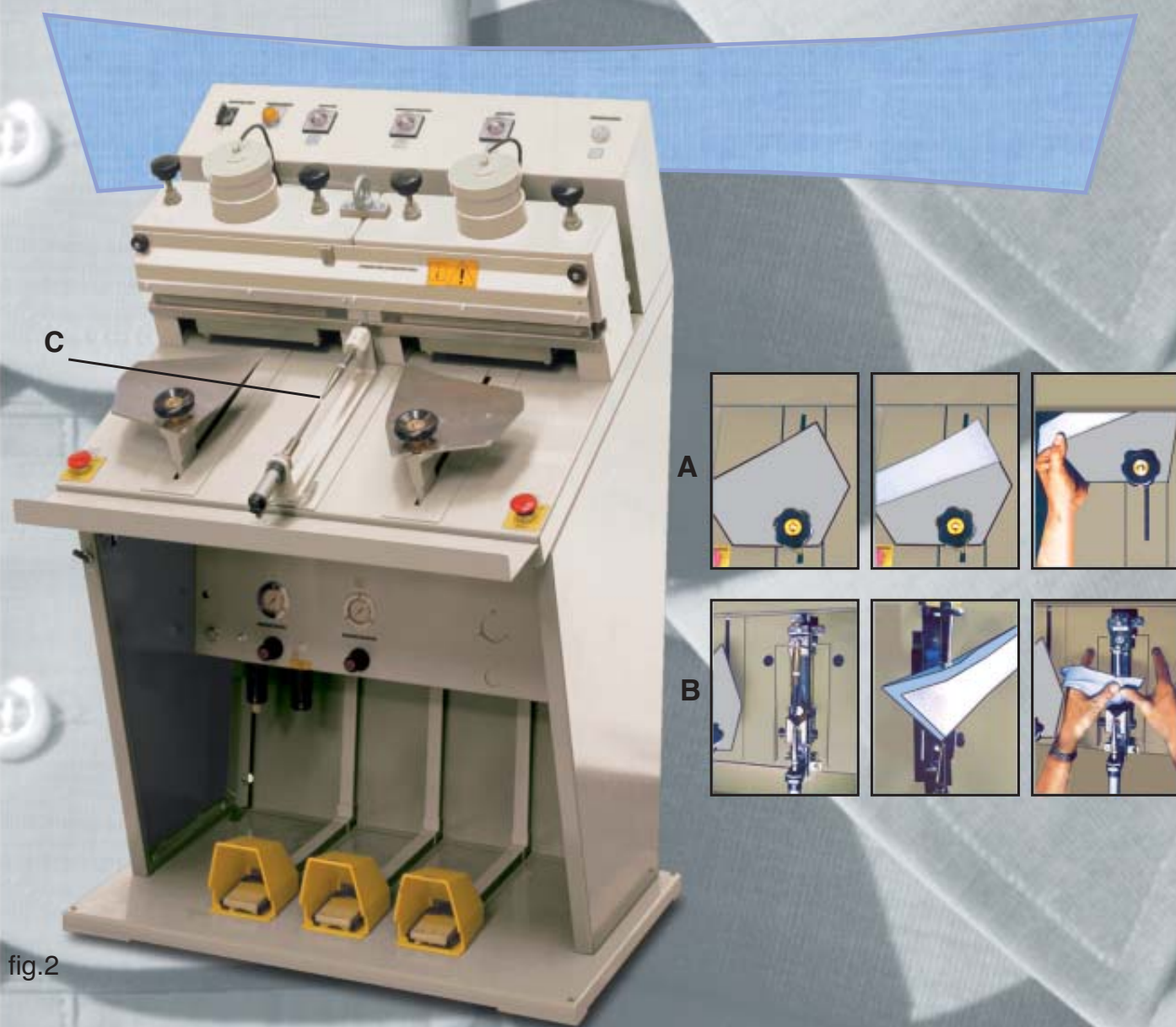



fig.2

 **macpi 125** formatrice COLLI/POLSI CAMICIE con pressatura pneumatica, riscaldamento elettrico, azionamento pneumatico alternativo (mentre una dima è in pressatura, l'altra è in carico/scarico) completo di:

- regolazione della pressione di stiro
- regolazione elettronica della temperatura
- dime intercambiabili
- programmatore
- sicurezze per l'operatore

La macchina è prodotta in tre versioni:

- **macpi 125.01** FORMATURA COLLI (fig.2-2A) con 2 dime: una per la punta destra ed una per la punta sinistra e dispositivo pneumatico risvolta colli (fig.2C).
- **macpi 125.02** FORMATURA POLSI (fig.3) con 2 dime espansibili (fig.3A) per il caricamento alternato del polso destro e sinistro (fig.3B).
- **macpi 125.03** FORMATURA COLLI/POLSI con 2 dime una per colli ed una per polsi con caricamento alternato e dispositivo risvolta colli.

OPTIONS

- Serie di dime supplementari collo (per macpi 125.01)
- Serie di dime supplementari polsi (per macpi 125.02)
- Serie di dime supplementari colli/polsi (per macpi 125.03)
- Dispositivo trancia punte colli (per macpi 125.01) (fig.2B)

macpi 125.02

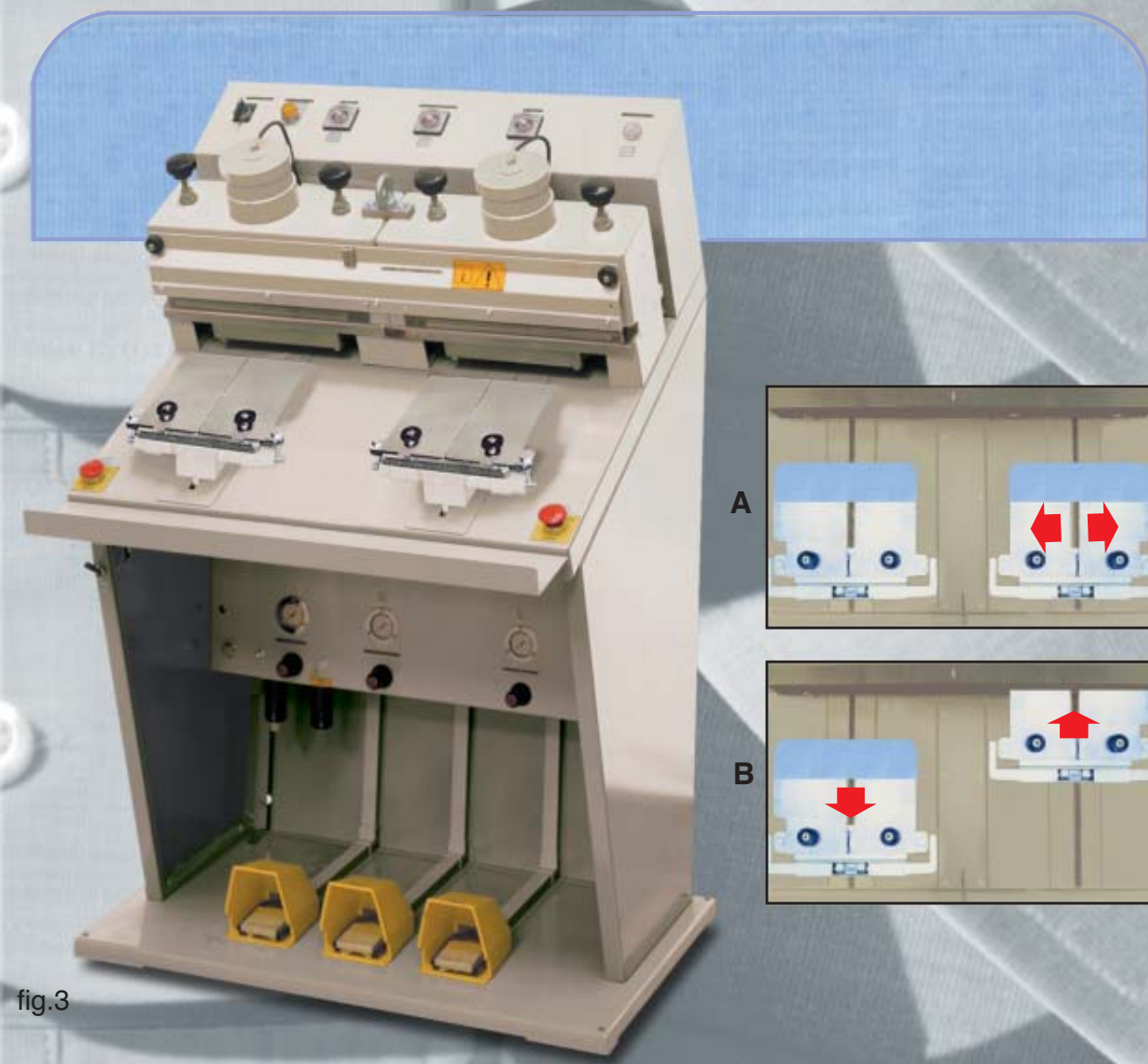



fig.3

 **macpi 125** SHIRT COLLAR/CUFFS FORMING machine with pneumatic pressing, electrically heated, alternative pneumatic operation (while one template is pressing, the other one is loading/unloading), complete with:

- adjustable pressing pressure
- electronic adjustment of the temperature
- interchangeable templates
- programmer
- safeties for the operator

The machine is being produced in three different versions:

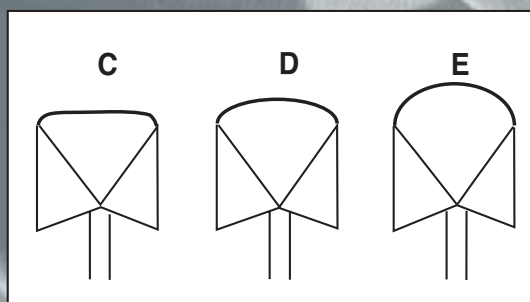
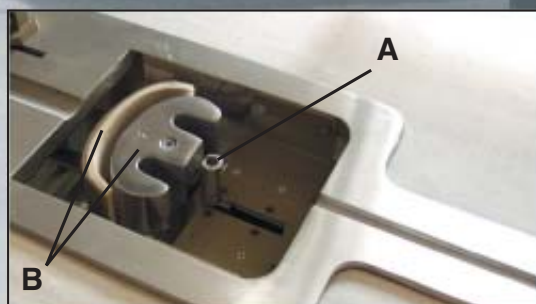
- **macpi 125.01** SHIRT COLLAR FORMING (fig. 2-2A) with 2 templates, one for the right and one for the left point and pneumatic device to turn collars over.
- **macpi 125.02** SHIRT CUFFS FORMING (fig. 3) with 2 expandable templates (fig. 3A) for the alternate loading of the right and left cuff (fig. 3B).
- **macpi 125.03** SHIRT COLLAR AND CUFFS FORMING with 2 templates one for collar and one for cuffs with alternate loading and device to turn collar/cuffs over.


OPTIONS

- Additional set of collar templates (for macpi 125.01)
- Additional set of cuffs templates (for macpi 125.02)
- Additional set of collar/cuffs templates (for macpi 125.03)
- Shearing device for collar points (for macpi 125.01) (fig.2B)

macpi 127

fig.4




 **macpi 127** tavolo piega camicie con teste rotanti riscaldate elettricamente (24 volts) predisposto per l'applicazione di elettroferro non vaporizzante. Le teste sono previste per la formatura del collo piatto (fig.4C), semitondo (fig.4D) o tondo (fig.4E).

Viene prodotto nelle seguenti versioni:

- **macpi 127.01** 3 teste senza tendicoll.
- **macpi 127.02** 3 teste con tendicoll (fig.4A) per favorire l'aderenza del collo alla forma
- **macpi 127.03** 6 teste senza tendicoll
- **macpi 127.04** 6 teste con tendicoll (fig.4A) per favorire l'aderenza del collo alla forma

OPTIONS

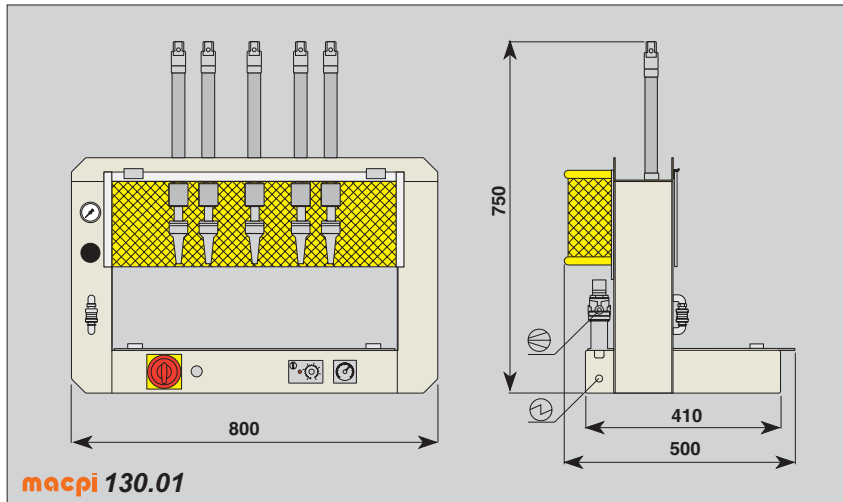
- piastra supplementare
- testina con pressino e resistenze (fig.4B)

 **macpi 127** shirt folding table with rotating and electrically heated heads (24 volts), adapted for the connection of an electrically heated (not steaming) iron. Heads foreseen for flat (fig.4C), half-round (fig.4D) or round (fig.4E) collar shaping. Being produced in the following versions:

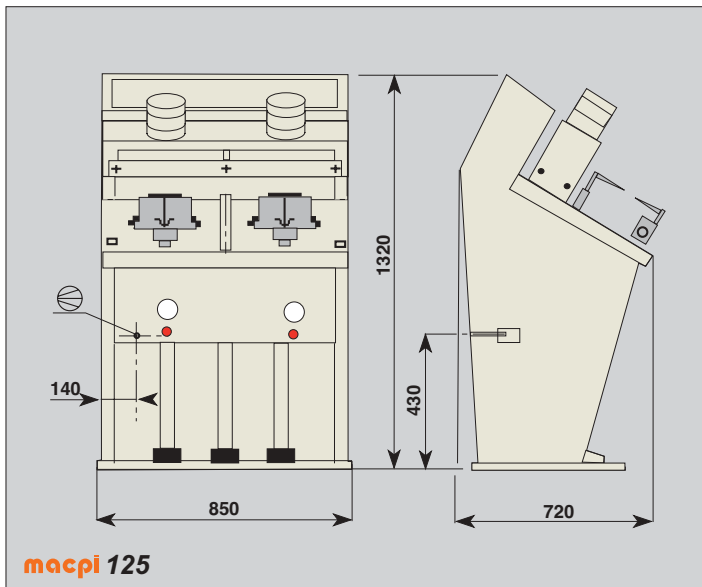
- **macpi 127.01** 3 shaping heads without collar tensioner
- **macpi 127.02** 3 shaping heads with collar tensioner (fig.4A) to aid the collar adhesion on the shape
- **macpi 127.03** 6 shaping heads without collar tensioner
- **macpi 127.04** 6 shaping heads with collar tensioner (fig.4A) to aid the collar adhesion on the shape

OPTIONS

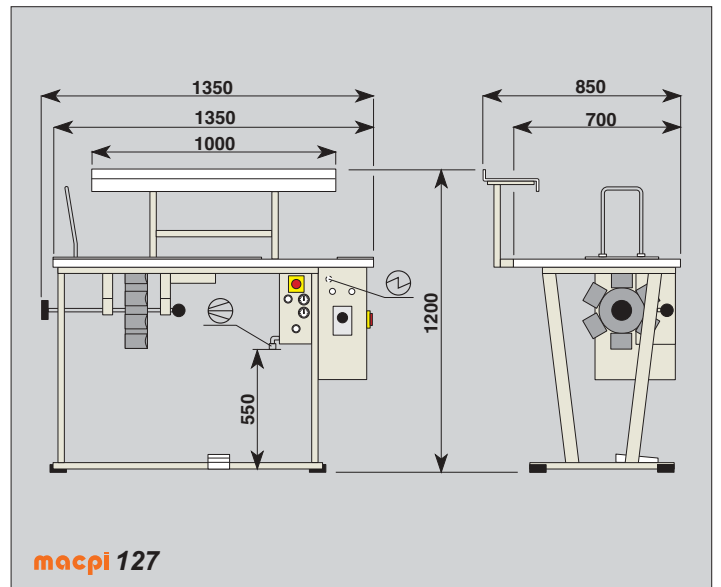
- additional folding plate
- additional shaping head with presser and heating elements (fig.4B).











macpi 130.01



macpi 125



macpi 127

		macpi						
		130.01	125	127				
				01	02	03	04	
 - Aria compressa - Pressione - Consumo		6 Kg/cm2 6,5 NI/min	6 Kg/cm2 22 NI/min	6 Kg/cm2 0,25NI/min 0,5 NI/min 0,25NI/min 0,5 NI/min				- Compressed air - Pressure - Consumption 
 - Elettricità - Potenza - Consumo		1x 0,56 Kw 0,42 Kwh'	1x 1,6 Kw 0,8 Kwh'	0,3 Kw 0,21 Kw/h		0,6 Kw 0,42 Kw/h		- Electricity - Power - Consumption 
 - Peso netto		35 Kg	180 Kg	100 Kg	110 Kg	115 Kg	118 Kg	- Net weight 

La macpi si riserva il diritto di apportare in qualsiasi momento modifiche costruttive e funzionali. - Macpi has the right to modify its product at any time.



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