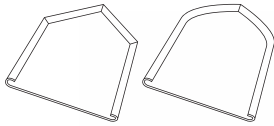
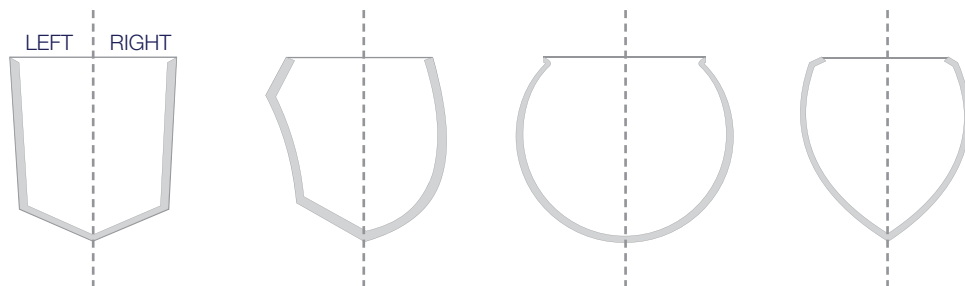


JEANS TECHNOLOGY  
Vibemac Know-How

Step Sequence 14



Square pockets, round pockets, left & right pockets, perfectly creased corners, any kind of fabric.  
 This V100H completely redesigned by Vi.Be.Mac. company to improve an old model has no comparison.  
 Two independent creasing heads, automatic creasing cycle, able to feed 2 pocket setters excellent creasing quality, strengthened in the electric and folding components, this unit is now improved by a sophisticated new technology developed in order to reduce the energy consumption (-30% compared to the previous model) and to considerably increase the creasing quality and speed of the carriage.  
 Change creasing jigs in a couple of minutes thanks to the screw-less pneumatic device.



ONLY VI.BE.MAC. LEFT-RIGHT INDEPENDENTLY CREASER DEVICE

## Technical Features

These machines operate using a very simple but incredibly efficient system, with two independent pressing heads that can be managed by a single unskilled operator, who runs both sides at the same time and considerably increases the rate of production (up to 400 pockets/hour).

The units have two independent electronic thermostats to regulate the pressing temperature and a PLC to set up the cycle time.

The design of the pocket jigs is extremely simple, making it possible for them to be delivered in a very short time and at low cost or even locally made. They are supplied to suit either Light Weight (L), Medium Weight (M) or Heavy Weight (H) material, according to the specifications given by the customer.

The great advantage of these units is that two operators are able to manage one V100 H or V100 MAXI) at the same time as they operate two 2516 V4 pocket setters, giving an average productivity of 900/1000 trousers (with 2 pockets per machine) up to 2000 perfectly folded and applied pockets in 8 hour shift.

Having stated all this, it is worthwhile to spend a few more words on the new technology used by the V100 units. First of all we want to point out the perfect creasing quality which applies to both round and square pockets plus the quick change jigs device: Thanks to the lock-unlock device it works without a single screw.

Maximum productivity and creasing quality are always guaranteed.

The 2 pocket creasing units available are the model V100 H with standard working area (208 x 217mm) or the model V100 MAXI, with maxi working area (250 x 250mm).



MAXI VERSION

## Technical Specifications

*Pressing Working Area Unit V100H:* W 208 X H 217 mm

*Pressing Working Area Unit V100 Maxi:* W 250 X H 250 mm

*Min And Max Pocket Width V100H:* from 60 to 208 mm (up to 238 without folder device)

*Min And Max Pocket Height V100H:* from 75 to 217 mm

*Min And Max Pocket Width V100 Maxi:* from 60 to 250 mm  
(special folder requested for women and kids wear)

*Min And Max Pocket Height V100 Maxi:* from 75 to 250 mm  
(special folder requested for women and kids wear)

*Time Required For Template/Mould Change:* about 3 minutes

*Power Requirement:* 220v Single-Phase 50/60 Hz

*Dimensions V100 H:*

A 112 cm  
B 104 cm  
C 95 cm

*Dimensions V100 Maxi:*

A 150 cm  
B 130 cm  
C 110 cm

*Gross Weight V100H:* 220 kg  
*Gross Weight V100 Maxi:* 315 kg  
*Fumigated Recycled Packing Dimension*

