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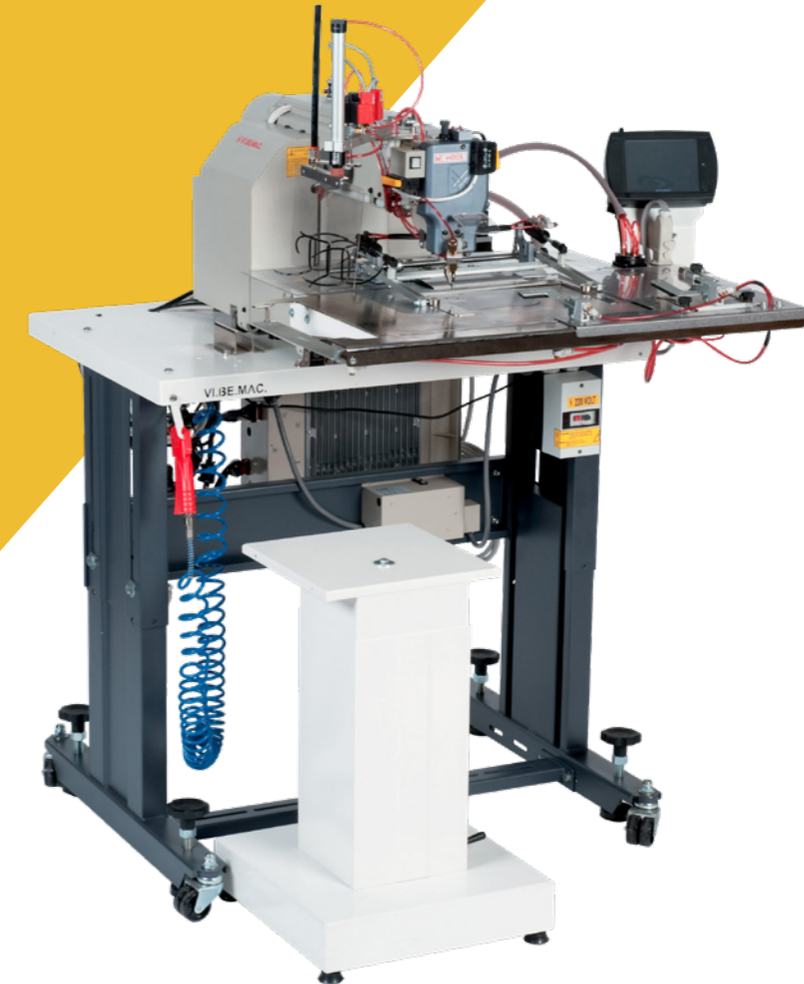
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1010V4 SERIES

AUTOMATIC BACK POCKET DECORATIVE UNIT / LABELS



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1010V4 SERIES

The range of 1010V4 is an example of Vi.Be.Mac. Jeans Technology Vision in terms of flexibility. The working station has important advantages in terms of productivity of the loader and stacker system, which allows an unskilled operator to handle easily more units. The unit can perform many operations: pocket design, attaching coin pockets, labels, patches, stitching flaps. The double color technology and many available configurations contribute in making the unit series 1010V4 the perfect solution between flexibility and productivity.

- ▶ **AVAILABLE WITH DCT (DOUBLE COLOUR TECHNOLOGY) PATENTED**
A unique sewing head with the maximum level of flexibility in terms of style and design, it allows to stitch with 2 threads of 2 different colors / thickness in one single sewing cycle
- ▶▶ **TOUCH SCREEN CONTROL**
Software available in 7 languages, removable, easy programming for a fast setup of new styles and sizes

TECHNICAL SPECIFICATIONS

Sewing Head: Mitsubishi PLK-G10

MAXI Vi.Be.Mac.

Max Sewing Speed: 2800 rpm
(single needle version) / 2500 rpm
(double needle version)

Clamp Sewing Area for Pocket Design:
245 X 145 mm

Standard Clamp Sewing Area for Label:
90 X 130 mm

Max Sewing Area: 258 X 158 mm

Stitching Length: from 0,1 to 20 mm
(0,1 Step)

Power Supply: 220 V 50/60 Hz

Sewing Machine Motor: Ac Servomotor
Mitsubishi 750w (Direct Drive System)

Control Box: Mitsubishi PLKGCU20

Air Consumption: Model DCS: 2,3 L/min
Model L: 1,5 L/min - Model SP: 1,5 L/min



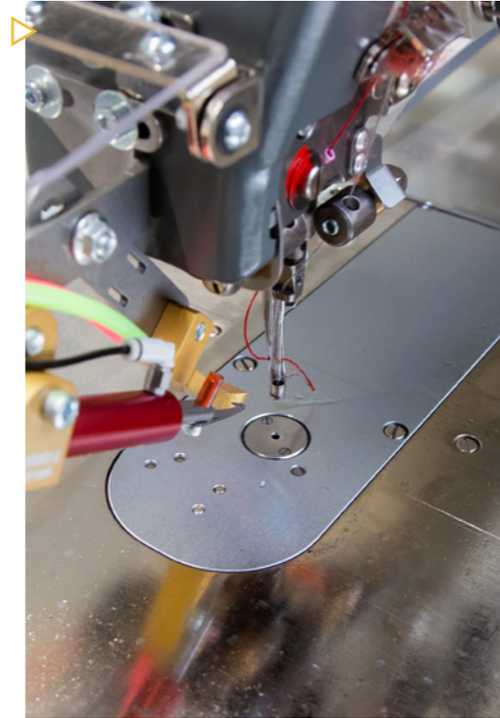
FLEXIBILITY



DOUBLE COLOR TECHNOLOGY



QUALITY

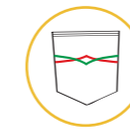


DATA

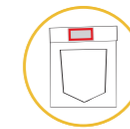
- ▶ Time Required To Change Clamps / Moulds: 3 min
- ▶ Average Pocket Embroidery Time: 6 secs
- ▶ Average Label Application Time (Load-Sew-Unload): 12 secs
- ▶ Average Velcro Application Time (Load-Sew-Unload): 10 secs
- ▶ Storage Of Pattern Data In The Memory: 512 patterns in the internal memory pocket design + Usb Flash memory stick
- ▶ Product Counter: up/down system (0-9,999)

FEATURES

- ✓ Mitsubishi direct drive PLK-G, lockstitch
- ✓ Thanks to the special frame (patented), possibility to perform embroidery with the widest range of shapes available on the market, whilst at the same time maintaining high performance levels.
- ✓ Shuttle hook
- ✓ Split needle bar
- ✓ Many configurations available for a modular production system
- ✓ Possible to develop programs and design by computer and upload them in the panel control through USB



pocket design



label attach

Models available: 1010V4-DCS, 1010V4M-DCS, 1010V4-L, 1010V4M-L, 1010V4-SP, 1010V4M-SP.

Legenda: M=monocolor, L=label, D=pocket design, C=loader, S=stacker, SP=special

The accessories described here may not be included in the price of the machine. Please refer to the commercial documents for information on prices and conditions.