

Fashion ERA

FEBRUARY-2014
100/- US \$ 10

The Final Solution of Garments Trade



An ISO 9001-2008 certified company

Be ahead in the race.....

automate your garment operations



A wide range of automation solutions for apparel & home textiles industries

from India's #1 textile machinery company

- Industrial sewing machines
- Specialized attachments for de-skilling garment operations
- CAD, spreaders, automatic cutters
- Automated stitching machine for formal trousers & jackets
- Laser systems, 6-axis robotics and RFID automation systems
- High speed industrial washing machines, curing ovens, hydro extractors and tumble dryers
- Laundry automation and washing accessories
- Long side hemming / binding machines for bed sheets, pillow cases, terry towels, carpets, curtains, blankets, etc
- Single needle quilting machines for home fashions
- Effluent treatment plants
- Comfort conditioning solutions
- AMS E-lean hanger system
- Multihead computerised embroidery machines



An ISO 9001-2008 certified company

Marketed by
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Feel the Difference...!!!



VI.BE.MAC.
MEN AND TECHNOLOGY

Specilize Manufacturer of Automats



Vi.Be.Mac business in India has been successful for almost three decades, and it'll continue to be one of the key markets thanks to the long lasting business cooperation with E.H. Turel Company, the first overseas agent for Vi.Be.Mac.. At the event at booth No. A4 & A5, Vi.Be.Mac. will display its latest technology, the 4650 EV9R belt loop setter. With its new electronic features and improved mechanicals such as a coloured 7" user-friendly touch screen panel, new clamps, new presser foot, a loop aligner system, new electronic and new software all in-house developed by Vi.Be.Mac. the 4650 EV9 can be defined as the next generation of automatic loop setters.

This year Vi.Be.Mac. will participate, as every year since when the event was first organized, to GTE, one of the finest trade events dedicated to Apparel & Textile Industry. Garment Technology Expo (GTE) 2014 will focus on a wide range of garment machinery, accessories and support services from India and different parts of the world. Latest technology, live demonstrations, new products launches and technical seminars will be as always an integral part of the show, in order to give an interface between the industry and technology providers in all segments.

Vi.Be.Mac., the leading company in the industrial sewing machine area, was born in 1980 as a Singer support center but since the very beginning, it started to produce machines and accessories under its own brand. The company founder, Mr Carlo Guerreschi, chose for his machines a certain part of the market, i.e.

the denim jeans market, sensing the potential of this sector that in the 70's was under development and has boomed today. The aim of VI.BE.MAC was and still is precisely this: to create individual pieces for satisfaction of textile producers' needs, from the smallest to bigger companies.

Today the aim has been achieved thanks to production of complex sewing machines based on the actual technological platforms: original, diverse and user-friendly. During these 30 years, even though customers' requirements and demands significantly changed, the company has maintained its values: quality, know-how and fast and effective service. VI.BE.MAC's headquarter is in Verona (Italy), where 48 people are working and follow the entire production line of the automatic units by projecting their design, developing and realising them.

GENERAL COST REDUCTION

REDUCTION OF THE WORKERS IN LINE (LESS OPERATORS)

TO CANCEL THE NEED FOR THE SPECIALIZED WORKERS IN LINE (NO SKILL OPERATORS)

CUTTING DOWN IN THE MACHINERY UNITS IN LINE (LESS UNITS IN LINE)

REDUCING THE TIME OF THE PRODUCT IN LINE (FASTER MOVEMENT IN LINE)

MORE FLEXIBLE PRODUCTION LINE (MORE FLEXIBILITY IN LINE)

REDUCTION OF ENERGY COSTS (LESS ENERGY CONSUMPTION)

REDUCTION OF MAINTENANCE COSTS (LESS UNIT MAINTENANCE)

REDUCTION OF THE ERRORS AND SUBSEQUENT COSTS OF REPARATION (LESS REJECTED TROUSERS)

Max Sewing Area: 305 X 250 mm **2516 V4 DCT**
 Clamp Sewing Area: 250 X 247 mm
 Stitching Length: from 0,1 to 20 min
 (0,1 Step)
 Max Sewing Speed: 2800 rpm (single
 needle version), 2500 rpm (double needle
 version)

**POCKET SETTER
 2516 V4 DCT I**



**POCKET CREASER
 V100 HA**



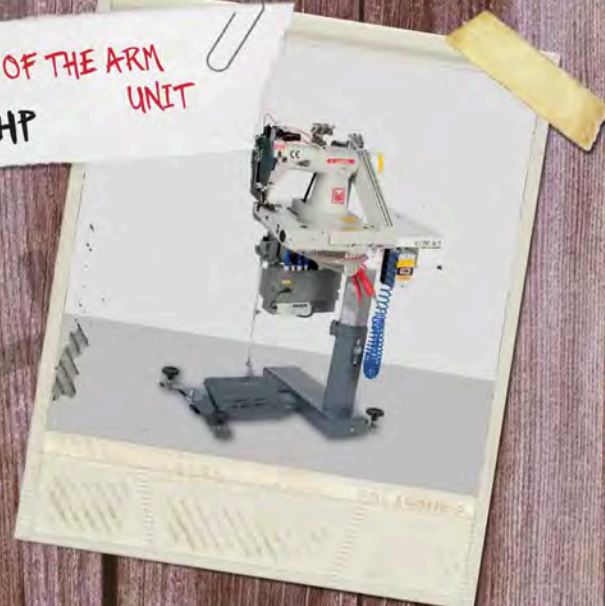
Pressing Working Area Unit: W 208 X
 H 217 mm **V100 HA**
 Min And Max Pocket Width: from 60
 to 208 mm (up to 238 without folder
 device)
 Min And Max Pocket Height: from 75
 to 217 mm

**AUTOMATIC BELT LOOP
 SETTER 4650 EV9 R**



Max Speed: 2800 rpm **4650 EV9R**
 No. Of Stitches: 1 to 999 (programmable)
 Needle Gauge: 20 to 80 mm
 Loop Width: 8 to 25 mm (optional 30 mm)
 Finished Loop: 32 to 85 mm
 Sewing Area: 15 to 28 mm

**FEED OF THE ARM
 UNIT
 2261 HP**



Max Sewing Speed: 4999 rpm
 Stitching Length: from 0.9 to 4.5 mm
 Standard Needle Gauge: 1/4" (6,4 mm) **2261 HP**
 Optional Needle Gauge: 9/32" (7,2
 mm) - 3/8" (9,6 mm) - 1/4" + 1/8"
 (MIX 9,6 mm) 3- /16" (4,8 mm) 2
 needles

VI.BE.MAC.
 MAN AND MACHINE VISION

www.vibemac.com
 vibemac@vibemac.com

Our team will be honored to attend you
 at GTE, Feb 28 - Mar 03, New Delhi, India

Our booth is the No. A4/A5



GTE
 (Garment Technology Expo)
 International
 Title Sponsor
 indiamart.com
 Best today, will better tomorrow