

# TEXTTECH

*communiqué*

September 2013

Vol 2 Issue 3

₹125/- \$25

A comprehensive magazine for Textiles and Technology



## CURTAIN MANUFACTURING: BEHIND THE WALLS OF THE INDUSTRY

Image courtesy: lovesgo.com

**INSIDE**

- **Event Watch: CISMA 2013, Shanghai**
- **Li & Fung to introduce Kent & Curween brand in USA**
- **Ackman sells entire stake in J.C.Penney**



# VI.BE.MAC

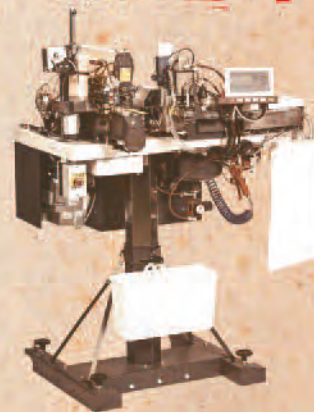
MEN AND TECHNOLOGY



**V800 AS**



**4650 EV9R**



**2262 HER**



**2261 HER**



[www.vibemac.com](http://www.vibemac.com)



## CISMA 2013 to portray “Quality Productivity Intellectuality”

### Vi.Be.MAC. exhibits its latest automation

After Texprocess'13, Vi.Be.Mac will be present at the world's largest professional sewing equipment exhibition: CISMA'13 (China Int'l Sewing Machinery & Accessories).

Don't miss the opportunity to meet the world's “jeans professionals”. Come to visit us at Stand A02 – Hall E1.

#### 4650EV9R – Automatic belt loop setter

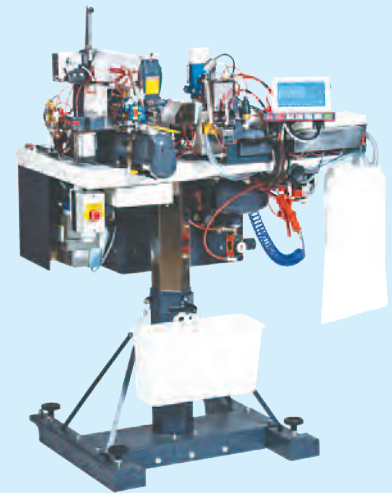
Better than its predecessor, the 4650EV9R is equipped with a completely new user-friendly 7" coloured touch screen panel, new presser foot, new loop aligner system, new electronic and new software fully in-house developed by Vi.Be.Mac..

#### EV9 ELECTRONIC FEATURES:

- New 7" Colored Super fast touch screen panel;
- New CPU assures a much better software management, a better seam quality, easier adjustments and patterns, more precision, more customizable and more fashion options;
- Updates through USB or Internet (remote control);
- Preview of new patterns visible on the screen;
- Error History Reporting;
- Possibility to work without the touch Screen Panel in case of breakdown;
- Auto-diagnostic system to avoid errors;
- Control KEY to allow the machine manager ONLY to change the unit parameters (operator will not be able to sabot/change anything);

#### EV9 MECHANICAL IMPROVEMENTS:

- New 400W motors for the X&Y movements;
- New presser foot with extra pressure and less flexure, beside lower barycenter;
- Counter-weight device to counterbalance the presser foot thrust and keep it always the right position - Less usury of



X&Y carriage;

- New thread wiper to facilitate the needle threading
- New LOOP ALIGNER SYSTEM to avoid the loop mis-positioning on the fabric, especially for the folded tails (now always aligned);

#### V800AS - Automatic pocket hemming unit 2LS

Equipped with a super fast Yamato sewing head fully made in Japan, the V800As is a 2 needles, 4 threads overlock unit that runs at 6300 rpm (maximum speed: 7000 rpm).

#### TECHNICAL FEATURES:

The innovative and PATENTED air-assisted transport system allows stitching ANY kind of fabric, from light to heavy, stretch or double stretch, besides being the first and only serging unit which can sew on the back panel with the back yoke already joint, thanks to our automatic and PATENTED back yoke join detector!

#### V300 WB 406 - Automatic waistband unit

A perfect unit that meets every kind of fashion requirement desired by the jeans and trousers producers.

#### TECHNICAL FEATURES:

No more sewing waves, double mixed waistbands perfectly matched, no need to mark the fabric, easy correct label positioning are the obvious result of this machine.

It is equipped with combined needle feed and special puller for double transport (upper and lower); this particular device permits to obtain the best quality in the anatomic sewing of the waistband, not possible to obtain with drop feed feeding. This unit has been developed and mainly recommended to work using the continuous waistband roll system.

The sewing head of automatic unit V300 WB 406 is available with the following technical features:

- 2 – 4 needles, chain stitch;
- 2 needles, lockstitch;
- The unit can be supplied with both types of sewing kits (lock and chain stitch).

#### TECHNICAL SPECIFICATIONS:

- MAX SEWING SPEED: Chain stitch setting 4500 rpm; Lock stitch setting 3200 rpm
- Stitch Length: from 0.9 to 8.0 mm
- Power Requirement: 220 Volt single phase 50/60 Hz
- Sewing Head: Vi.Be.Mac
- Operating Panel: Colour Touch screen panel 5.6"
- Direct Driver