

INTERNATIONAL JOURNALS FOR THE SEWING INDUSTRY

# JSN

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# International

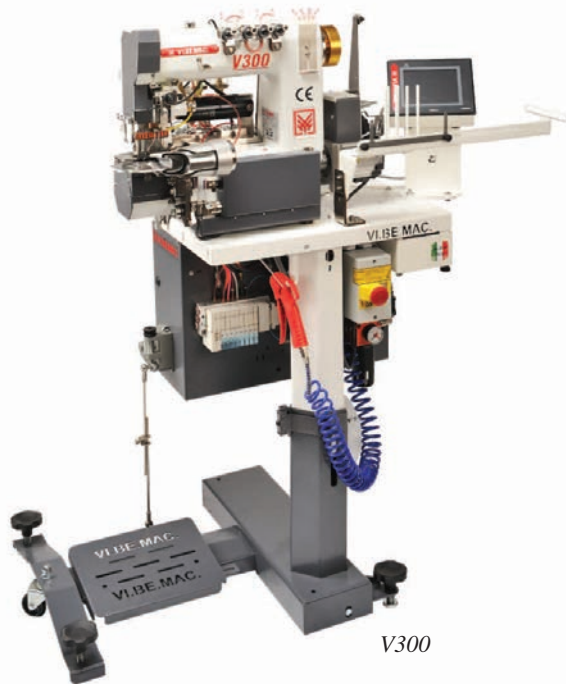
MARCH 2015



## V300, Last Vi.Be.Mac. release, above standard performances

Vi.Be.Mac. focused on a few but essential aspects while developing its machines: constant and high quality, higher production, flexibility, reduced number of operators, low running costs.

Thanks to the expertise of our R&D team, Vi.Be.Mac. has launched the V300, top performances new automatic waistband unit, that completely embodies all of these aspects.



V300

The latest direct drive motor and the refined puller applied to this unit allow increased efficiency, improved sewing and cutting performances, more flexibility and an incredible stitching quality, but they also focus on the long durability of its parts and components in order to keep the same performances after years of work.

The innovative photocell detects ANY kind of fabric, from light to heavy, even reflective or fair.

Also, the new electronic bobbin winder is exclusively designed by our R&D team, very efficient and small, realized to be space saving in the production line.

The V300 is also loaded with amazing new tools, like the new 5,6 inch touch screen panel, designed to be more simple and intuitive, thanks to the updated software graphic. Very user-friendly and easy to use, assures a much better software management and permits to quickly regulate the machine parameters.

There won't be any reduction in productivity, thanks to these new solutions focused on "Vibemac built to last attitude":

- the remote control; in case of problems a Vibemac's technician can remotely take control of your unit, make an immediate diagnosis, and suggest what to do, i.e. time and money saving;



### V300 AUTOMATIC WAISTBAND UNIT

**LAST RELEASE...above the standard performances !!!**



Direct Drive Motor

New Panel

New Electronic Bobbin Winder

New valve system



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4-7 May 2015, Hall 5.1, Booth B36

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**INNOVATIVE PHOTOCELL**  
*detects any kind of fabric*

#### SPECIFICATIONS:

- ✓ **Max Sewing Speed:** chain stitch settings 4200 rpm, lock stitch setting 3200 rpm
- ✓ **Stitching Length:** from 0,9 to 8 mm
- ✓ **Standard Needle Gauges:**  
FLX: 3/4" - 1" - 1 1/4" - 1 1/2" - 1 3/4" - 2" - 2 1/4"  
CS: 3/4" - 1" - 1 1/4" - 1 1/2" - 1 3/4" - 2" - 2 1/4"  
LS: 1" - 1 1/4" - 1 1/2" - 1 3/4" - 2"
- ✓ **Optional Needle Gauges:** (for all three models)  
7/8" - 1 1/8" - 1 3/8" - 1 5/8" - 1 7/8"

**INTELLIGENT LUBRICATION SYSTEM**  
*to avoid oil wasting*

**UNIQUE WORLDWIDE !!**  
same machine:  
lock stitch + lock stitch  
chain stitch + chain stitch  
lock stitch + chain stitch  
**MIXED** as desired  
(FLX version)





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Circle # 18 on Reader Service Card

- the technical problem history, that allow to have a general overview in order to monitor the state of the machine;
- the parameters setting back up, in order to continue working even if there are problems with the touch screen panel;

Between the great features of this machine, we can not forget the unique worldwide patented system, than permits with the same machine, to mix even lock stitch and chain stitch in the same waistband (FLX version).

Vi.Be.Mac. aim to produce solutions which not only increase productivity and reduces cost of production but also adheres to safety and ecologic standards. Forget about the huge oil waste, thanks to an intelligent lubrication system that is activated only when needed, and so keeps the machine clean.

As on all the Vibemac units the attention of our engineers to the operator working comfort and the technicians who operate on the machines' maintenance is at the top; in fact a light is been added, in order to avoid sight problems and to facilitate the operator.

For more informations, please visit our website: [www.vibemac.com](http://www.vibemac.com) or contact us at [vibemac@vibemac.com](mailto:vibemac@vibemac.com). If you want to see our units working in a real production line, please visit our youtube page: [www.youtube.com/VIBEMACSpa](http://www.youtube.com/VIBEMACSpa).

Otherwise, you have also the possibility to see first-hand

our best sellers in Frankfurt at Texprocess, 4 – 7 May 2015.  
Come to visit us at hall 5.1, booth B36.

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