

INTERNATIONAL JOURNALS FOR THE SEWING INDUSTRY

JSN International

Head Office: 16-11, Oizumigakuen-machi 5-chome, Nerima-ku,
Tokyo 178-0061, Japan Tel: (03) 3867-5815 Fax: (03) 3867-5603
E-mail: jsn-intl@dd.ijj4u.or.jp Website: www.jsn-intl.com

JUNE 2016



Vi.Be.Mac.'s BELT LOOP SETTER 4650 EV7 RR

One of the last Vi.Be.Mac. releases is the Automatic Belt Loop Setter 4650 EV7RR, a new sewing technology, developed in order to satisfy the demand of the customers for launching a basic version of the 4650EV9R.

EV7RR has got a completely new presser foot, with a more solid structure to reduce the torque, and easier to adjust, with more grip, to obtain a greater stability during the sewing of the loop. Furthermore, an optional 3rd cylinder was added, to increase the traction during the loading process, and to reduce any movement of the loop.



4650 EV7 RR

Also loop cutting has been modified, in order to increase the life of the knife itself. In addition, the same hammer can be used for single or double-edged, without changing any part, and this means saving both money and time. The suction has been modified and improved, to ensure a greater efficiency. The new wiper is quicker and more efficient, and its position has been changed, to facilitate the operator. The 4650 EV7RR has also a redesigned panel, for an easier comprehension of each key function. The client can also have, on request, some optional features: a new loop aligner device, developed for the "3D" loop, but it works perfectly with all kind of belt loops, and a new bobbin winder.

The EV7RR is the perfect choice for a customer who wants to get excellent results, and great savings.

In general, the belt-loop attaching process consists of several different steps, the preliminarily cutting of the belt-loop strips into pieces, the fold into the belt-loop shape, and the sewing on the belt. Our Automatic Belt Loop Setter Units automatically perform these steps, the operator only has to place the garment on the sewing machine. This means in-

4650 EV7 RR AUTOMATIC BELT LOOP SETTER



SPECIFICATIONS

- ✓ Max Speed: 2.500 rpm
- ✓ 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 x 28 mm
- ✓ New thread wiper
- ✓ New loop cutting device
- ✓ New suction device



Perfect Choice:
excellent results,
great savings !!

follow us!!



With optional device:



vbm

distributes

VI.BE.MAC.
MEN AND TECHNOLOGY

For info, write an email @ sales@vbm-grp.com
or contact vbm local branches @ the addresses:
sales@vbm-in.com (INDIA) | sales@vbm-bd.com (BANGLADESH) |
sales@vbm-ae.com (U.A.E.) | sales@vbm-eg.com (EGYPT) |
sales@vbm-mx.com (MEXICO)

VI.BE.MAC. Spa: 37057 S. Giovanni Lupatoto (VR) Italy
ph. +39 045 8778151 - fax +39 045 8779024 - www.vibemac.com

creasing productivity, saving time, energy and money.

If all these amazing features have affected you, please do not hesitate to contact us and visit our website www.vibemac.com. To see the machines at work in a real production line, please visit our youtube channel www.youtube.com/VIBEMACSpa

If all these amazing features have affected you, please do not hesitate to contact VBM at the address sales@vbm-grp.com, or please contact the local branches at the addresses sales@vbm-in.com (India), sales@vbm-ae.com (UAE), sales@vbm-eg.com (Egypt), sales@vbm-bd.com (Bangladesh) or sales@vbm-mx.com (Mexico).

To get more infos about Vi.Be.Mac. units, please visit our website www.vibemac.com, or check our youtube channel www.youtube.com/VIBEMACSpa, in order to see the machines at work in a real production line.

Circle # 55 on Reader Service Card
