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"Guide on JUKI exhibits in Texprocess2013"



JUKI takes part in Texprocess2013 (international trade fair for sewing machinery) to be held from the 10th to 13th of June, 2013 in Frankfurt, Germany. JUKI displays the 43 most-advanced models including industrial sewing machines and household sewing machines with the concept "Be the Best in CS ~ New Edge Solution for Your Success ~".

For the industrial sewing machines, JUKI's line of products for supporting higher seam quality and highly-efficient production and those provided with features which help reduce the environmental loads, while focusing mainly on the latest sewing machines for knits and for car seats, will be displayed in two sections; i.e., sewing machines for apparel products and those for non-apparel products.

In the household sewing machines section, the latest products and service activities which aim to the achievement of broadened scope of customers' world of home sewing and higher customer-satisfaction.

– Outline of JUKI Booth and exhibits in Texprocess 2013 –

<JUKI Booth>

Hall location Exhibition space Number of models to be displayed Hall No. 5.0, Booth No. C90 300 m² 26 industrial sewing machines and 17 household sewing machines (totally 43)

<Outline of exhibition sections>

Section of sewing machines for apparel products

Automatic sewing machine which achieves labor saving and higher productivity, direct-drive sewing machine which achieves power saving, reduced vibration and reduced noise and a line of products which further enhance quality and productivity of knits.

Section for sewing machines for non-apparel products

Unison-feed sewing machines for non-apparel large and heavy-weight materials which promise consistent seam quality are introduced such as a computer-controlled cycle machine which provides higher productivity and consistent seam quality, sewing machine intended for large and heavy-weight materials for furniture, bags and pouches, sewing machine exclusively designed for car seats which improves quality and increases productivity and leaves shorter thread after thread trimming, and post-bed, cylinder-bed sewing machine which is applicable to diversified materials.

Household sewing machines section

Latest models of household computer-controlled sewing machines including a compact type overlock machine with an easy threader are introduced with demonstration.

<Major models to be exhibited>

Industrial sewing machines

AP-874S (new product)

Pocket setter <for jeans> (semi-auto type)

<Feature>

It is necessary to prepare a pocket gauge according to the size and shape of jeans pockets. The replacement parts for the pocket gauge are made of resin and easily machined. It is therefore possible to respond quickly to the change of shape and size of pockets.

LZ-2284A-7 (new product)

High-speed, 1-needle, lockstitch, zigzag stitching machine (provided with standard-zigzag/3-step-zigzag changeover function)

<Feature>

This machine is able to perform both the standard zigzag stitching and 3-step zigzag stitching alone, thereby contributing to increased availability ratio. It is provided with the direct-drive system which achieves power conservation and reduction in both vibration and noise.

MF-7523E11B56/MD11 (new product)

Flat-bed, top and bottom coverstitch machine (provided with a metering device for attaching lace elastic tape)

<Feature>

This is the coverstitch machine provided with a metering device. It is provided as standard with new mechanisms such as the new feed mechanism and the looper thread twining prevention mechanism. It is suited to the lace elastic tape attaching process for shorts and underwear.

MF-7923H23B56UT59/MC37 (new product)

Cylinder-bed, top and bottom coverstitch machine (provided with sewing-end seam raveling prevention device for hemming)

<Feature>

This is the coverstitch machine provided with a sewing-end seam raveling prevention device which trims the thread after securely tying the needle thread off with a knot at the end of sewing. This coverstitch machine is best-suited to the bottom hemming process for T-shirts and polo shirts.

AMS-224EN4530/IP-420

Computer-controlled cycle machine with input function (450mm×300mm)

<Feature>

The machine achieves the highest sewing speed of 2,500 sti/min among the machines provided with a sewing area of "450 mm x 300 mm". It can be used for many different applications such as attaching handles to bags and pouches and sewing many small parts at a time.

LU-2800-7 (new product)

Semi-dry head, 1-needle, unison-feed, lockstitch machine with vertical-axis large hook and thread trimmer

<Feature>

Thanks to the adoption of the high and long arm, the distance from the machine arm to the needle has been increased to contribute to improved workability. Sewing performance is enhanced and responsiveness to materials is improved.

PLC-2760S-7 (new product)

Semi-dry head, post-bed, unison-feed, 2-needle lockstitch machine with vertical-axis large hook and thread trimmer

<Feature>

Thanks to its longer distance from the machine arm to the needle due to the adoption of the high and long arm, this cutting-edge sewing machine is best-suited for stitching curved sections of large and heavy-weight materials such as car seats, sofas and sporting goods as well as for 3-dimensional sewing.

Household sewing machine

♦MO-1000 (new product)

2-needle, 4-thread, compact overlock machine (with an easy threader) <Feature>

This is a 2-needle, 4-thread (with a differential feed mechanism), compact overlock machine which is provided with a new mechanism, "easy threader" which enables threading of the upper and lower loopers by means of wind force blown from the electrical pump.