

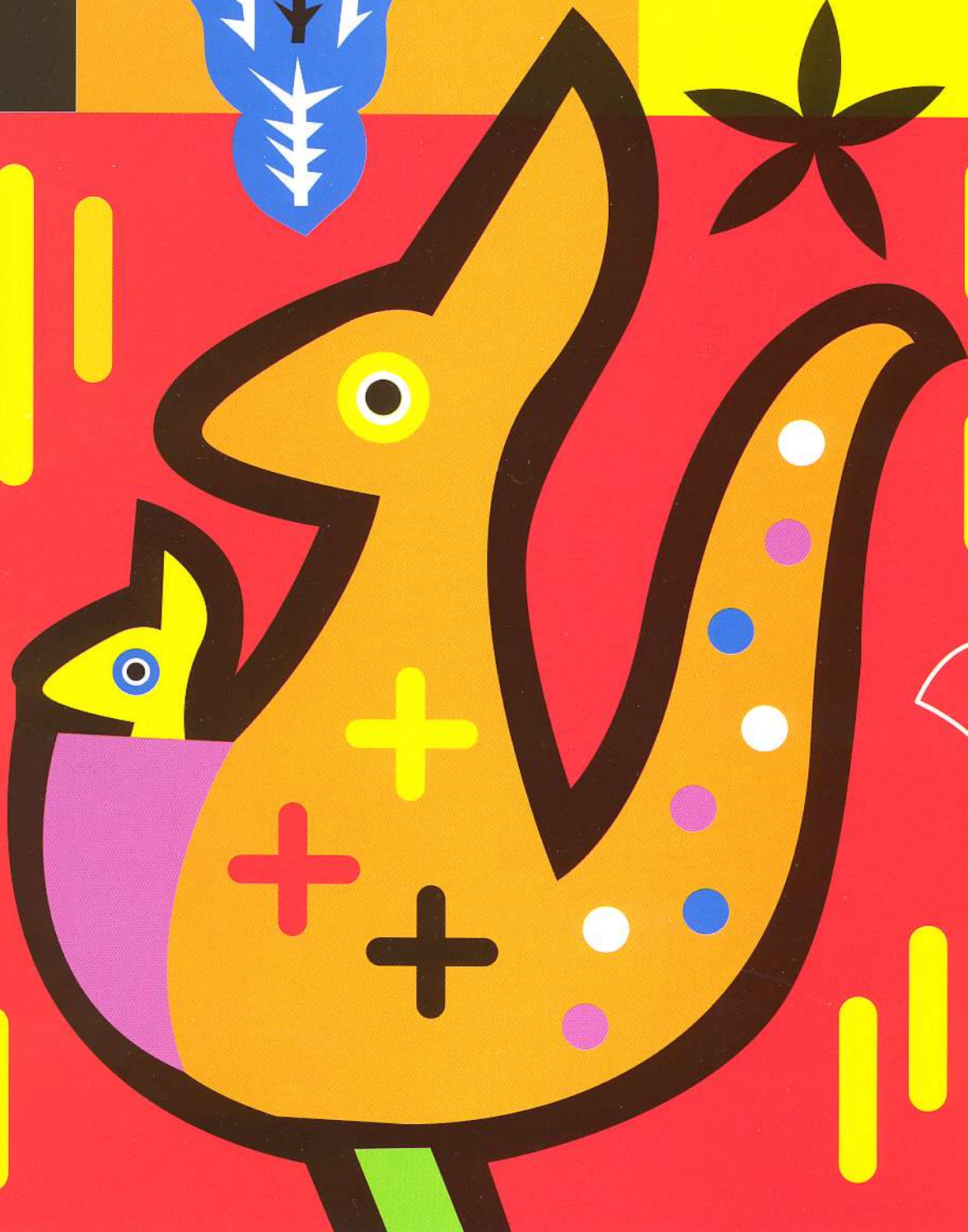


PEGASUS®

MX

MX3200: Safety StitCh machines

MX5200: Overedgers

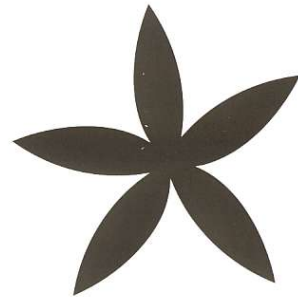


You'll be 100% satisfied!

A new, reliable and feature-packed s

Increases quality with an oil-blocking effect that has never seen before

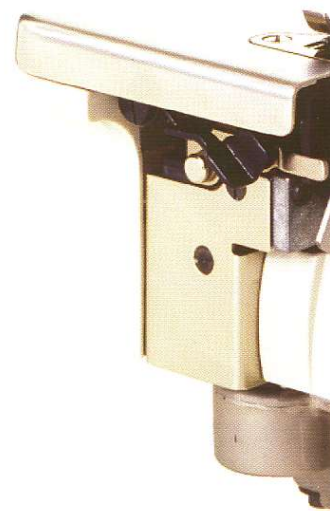
We have been working on the longstanding problem of oil blocking, while considering the real meaning of manufacturing in sewing factories. Finally, we have developed a large number of excellent oil-blocking mechanisms. These features minimize trouble during sewing and help you achieve high quality on your products.



Sews light to heavy weight fabrics, offering outstanding cost-effectiveness

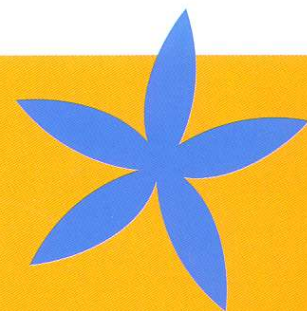
Feeding efficiency has a major effect on the quality of finished products.

This feeding efficiency should be changed according to the sewn products, such as T-shirts or dress shirts. This cost-effective MX Series allows for a wide range of feeding efficiency. Even if you sew various kinds of fabrics and/or items in different operations, the feeding efficiency can be changed with this MX series of machines. All you have to do is change the position of the related part.



Equipped with special surface-treated parts that can withstand long use

To sew treated, high-tech fabrics, the needle plate and the presser arm holder have been surface-treated with a special material, so these parts can withstand long use. This feature helps decrease maintenance costs.



Specifications

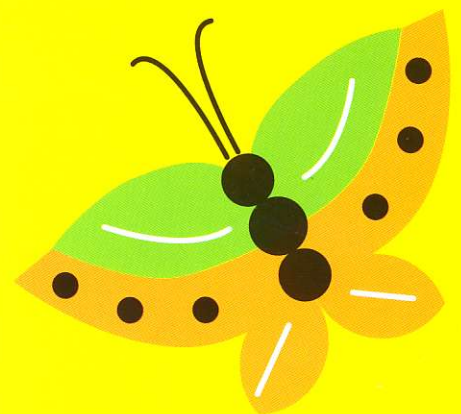
Max. speed:	8,000 rpm
Stitch length:	0.6 mm - 5.0 mm
Overedge width:	1.5 mm - 6.0 mm
Presser foot lift:	Up to 7 mm
Differential feed ratio:	1:0.7 - 1:2.4

series is now on sale.

MX

MX3200: Safety stitch machines

MX5200: Overedgers



Quality is the heart of our business



From Japan to the world



PEGASUS®

PEGASUS SEWING MACHINE MFG.CO.,LTD.
5-7-2, Sagisu, Fukushima-ku, Osaka 553-0002, Japan
Phone: 81-6-6458-4739 Telefax: 81-6-6454-8785
<http://www.pegasus.co.jp>

The specification and/or appearances of the equipment described in this catalog is subject to change because of modification without previous notice.

