



PEGASUS®

Smart machines that create
various new values

W3000P series

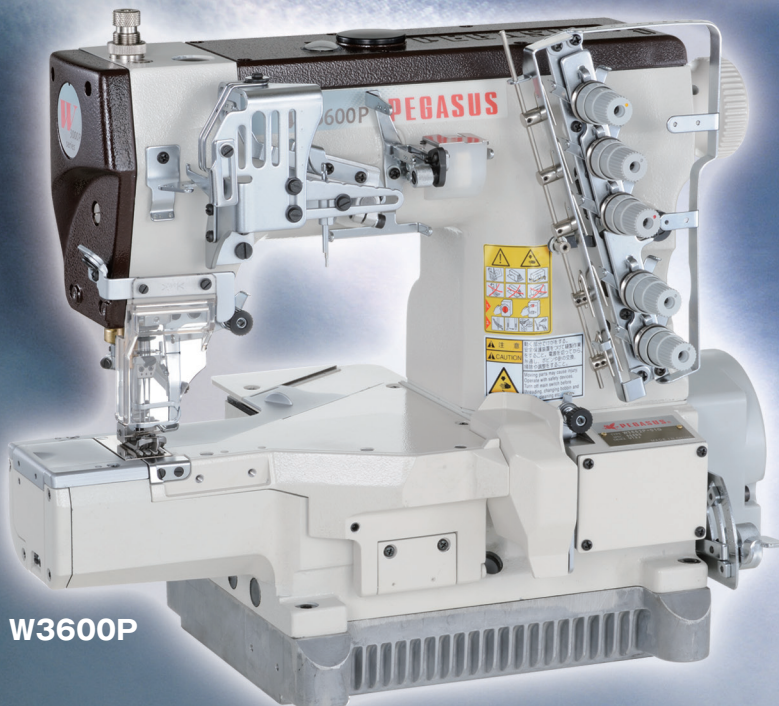
Flatbed, interlock stitch machines **W3500P**

Cylinder bed, interlock stitch machines **W3600P**

**New Series
Available Soon!**



W3500P

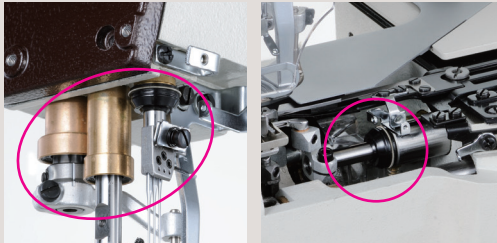


W3600P

Increased production efficiency, ease of operation and efficient maintenance create various new values for sewing factories, stimulating development.

Point 1 Oil Barrier

The oil seals employed exert dramatic "Oil Barrier" effectiveness, blocking the leakage of even one drop of oil from the needle bar and other relevant parts while the machine is running, and even while the machine is stopped at night.

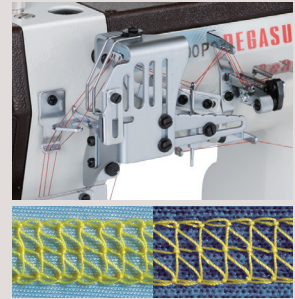


※Looper shaft can be equipped with only for W3600P series

Point 2

New needle thread take-up mechanism Patent pending

"Soft/tight seams" can be easily changed to "tight/soft seams," responding to a wide variety of sewn products made of extra light to heavy weight fabrics.



Point 3 New function

Detachable looper thread take-up

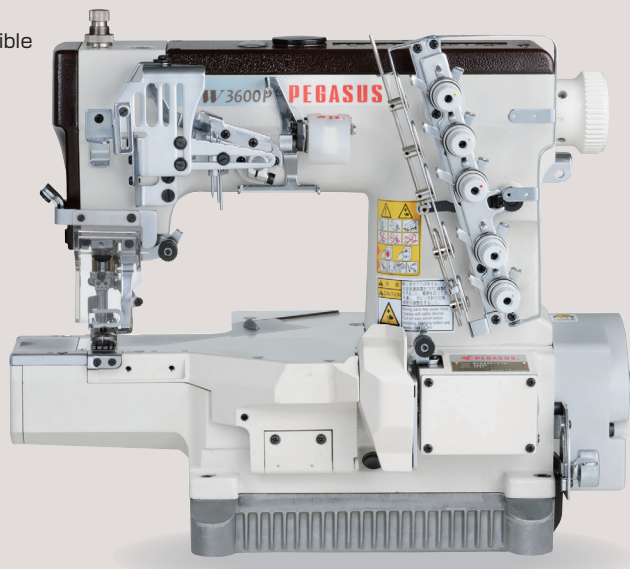
So it is easier to solve unexpected trouble. The installation position is reproducible with no adjustments.



W3500P



W3600P

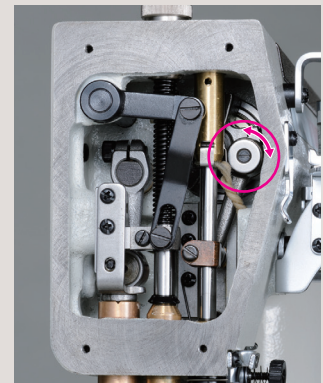


※W3600P series

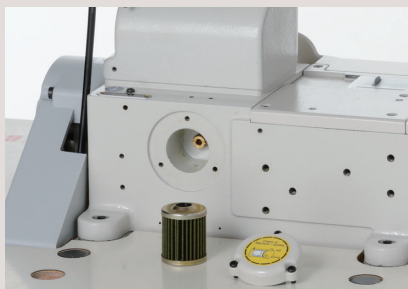
Point 4

Adjustable needle bar stroke

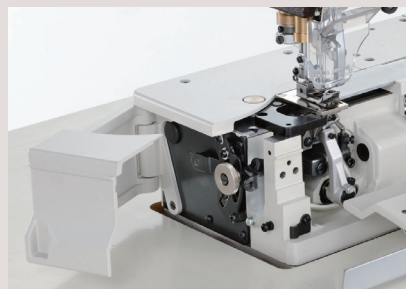
The needle bar stroke can be changed easily, so the machine can respond to a wide range of materials, such as light to heavy weight fabrics.



Point 5 User friendly



The oil filter catches dirt and dust, keeping the oil clean.



Patent pending

All you have to do is open the side cover! You can easily thread the machine, adjust the gauge parts and clean the areas around them.
※ Available for only the W3500P series

PEGASUS SEWING MACHINE MFG. CO., LTD.

5-7-2, Sagisu, Fukushima-ku, Osaka 553-0002, Japan TEL:81-6-6458-4739 FAX:81-6-6454-8785
URL:<http://www.pegasus.co.jp>

※The specification and/or appearance for equipment described in this catalog are subject to change because of modification without previous notice.

©2012 PEGASUS SEWING MACHINE MFG. CO., LTD.
Catalog No. 102889 Printed August 2012. (1000NA)

