

A dry-head type machine achieves high speed!



Overedgers

GX5200

Safety stitch machines

GX3200





Variable top feed, overedgers

GXT5200

Variable top feed, safety stitch machines

GXT3200

High speed and oil free machines were born, with a maximum machine speed of 7,000 rpm.







Equipped with state-of-the-art technology that increases production and safety

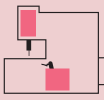


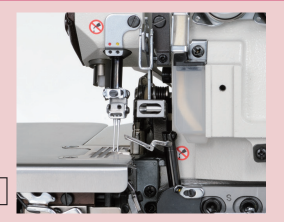
Grease lubrication

State-of-the-art grease lubrication technology has been employed for the

"needle bar mechanism" and "upper looper mechanism. A dry-head type machine protects your important sewn products

against oil stains.







A maximum machine speed of 7,000 rpm

A dry-head type machine reaches a maximum machine speed of 7,000 rpm!* The machine that contributes to increases in production

* The maximum machine speed varies according to each subclass and usage conditions.



Totally-enclosed type top feed mechanism employed only for the GXT series

Prevents oil splashes, protecting your important sewn products against oil







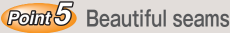
The industry's first

Easy-to-adjust the amount of movement of the top feed dog (GXT series only)

The amount of front-to-back and up-and-down movement of the top feed dog can be easily adjusted with a lever according to various kinds of sewn products.







A new type of needle thread take-up achieves beautiful seams, even on heavy weight fabrics with low needle thread tension.





Outstanding design with ease of operation

Sufficient space around the operator's hands improves operator visibility and increases ease of operation.



%GXT series



Calibrated presser foot pressure adjustment screw



PEGASUS SEWING MACHINE MFG. CO., LTD.

