

A dry-head type machine achieves high speed!

Series NEW Series

Cylinder bed, interlock stitch machines

GW6000



High speed and oil free machines were born, with a maximum machine speed of 5,500 rpm.





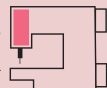
Pursuing ultimate "Oil Barrier" effectiveness Highly-functional sewing machine that shapes the state of the art



Grease Iubrication

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

mechanism. A dry-head type machine protects vour important sewn products against oil stains.





Point 2

A maximum machine speed of 5,500 rpm

A dry-head type machine reaches a maximum machine speed of 5,500 rpm!*. The machine that contributes to increases in production

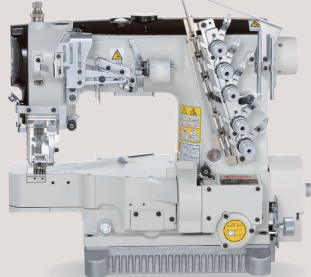
* The maximum machine speed varies according to each subclass and usage conditions.



Totally-enclosed type feed mechanism

feed mechanism and also prevents trouble caused by lint and dust.





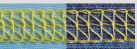


Patent pending

New needle thread take-up mechanism

"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.









Calibrated presser foot pressure adjustment screw





Detachable looper thread take-up New function

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





Slender cylinder bed

Most suitable for ease of operation when the operator handles the fabric, contributing to an increase in the quality of sewn products





