needle bar and thread take-up mechanism rotary hook

Direct-drive motor

GC6760MD3 GC6760MD3-X

manual/by the knee/ by way of electromagnet

4000

4.5mm

direct-drive device

₹U QB

The maximum sewing speed of 4000rpm for the machine (GC6760MD3 model) supplied by

The use of sealed oil tank helps to keep oil clean at all times and oil is supplied at the minim quantity required to satisfy high-speed sewing.

GC6760

sewing fabrics

medium-weight material

heavy-weight material

GC676 0

GC6760

DIRECT DRIVE HIGH SPEED, SEMI-DRY HEAD, 1 NEEDLE, NEEDLE FEED, LOCKSTITCH SEWING MACHINES WITH AUTOMATIC THREAD TRIMMER















oil supply

maximum sewing speed maximum needle gauge

stroke of needle bar

lift of the presserfoot

vibration

noise

machine head to be driven

Importers of Typical Sewing Machines 5 Oxford Drive

Bundoora Vic 3083 Australia





tiny amount of oil











machine head takes up a space of 120mm in height and 00mm in width, facilitates shift of sewing material and

连续送布

thread trimming + reverse sewing

3500

5.5mm

35mm

thread trimming

additional functions

thread trimming + reverse sewing + thread wiping

GC6760HD3 GC6760HD3-X



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GC6760





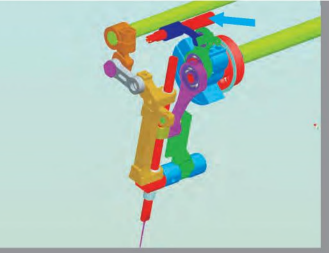


- avoidance of cloth dislocation
- 20% more amount of cloth by the needle feed than that by the feed dog

- The direct-drive system adopts mini-type servo motor to directly drive the top shaft. The quick response of the machine helps to reduce noise and vibration, consume less power and realize clean sewing without oil stains.
- The machine, an improvement on the GC6720 model, is of super grade added with needle feed function.
- No sewing dislocation, perfect stitching and sewing feed in unison.
- The machine, added with needle feed function, finds itself the most adaptable to quality sewing on smooth fabrics or multi-layer material, because when the needle stitches through, both the needle and the feed dog work at the same time, thus avoiding possibility of sewing dislocation.

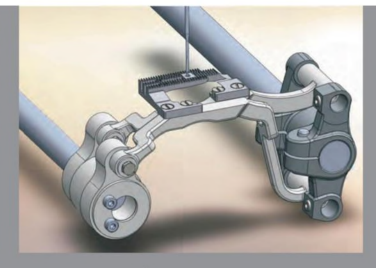


- able to sew in long stitches
- The maximum needle gauge (for GC6760HD3 model) reaches 5.5mm when heavy-weight material is sewn, e.g., Well-designed jeans can be sewn in wider scope of needle gauges.
- avoidance of oil stains
- Adoption of the most up-to-date technique of no lubrication saves the trouble of lubrication to the needle bar and the thread take-up area, thus avoiding accumulation of oil down the machine head.

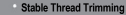


- variable stroke of thread take-up bar
- The thread take-up bar of M model regulates stroke to 2.6mm at most.
- The thread take-up bar of H model regulates stroke to 2.8mm at most.
- Convenient Operation of Close Sewing
- Adaptable to reverse sewing light-weight material that puckers easily. Shortened needle stitching helps prevent loose stitching.





Unique continuous feed system to ensure that feed dog at time turn of needle plate upside when upper and lower needle position, to ensure smooth, more widespread use of various materials, more suitable for thin materials, can achieve high-quality stitch, Is the choice of a high-end garment factory machinery. Continuous feed applications for intellectual property.



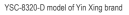
Regulated pressure on the fixed blade and rotary-type thread trimmer device for stable thread trimming regardless of cloth types.

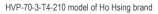


electro-magnet at the back of the machine head to lift the









- The servo control system of YSC-8320-D model for industrial sewing machines adopts mini-type A.C. synchronized motor of permanent magnetism for use in direct-drive lockstitch machines and externally hung counterparts.
- new functions, techniques and components added
- $\bullet \ \ \, \text{The functional facilities on the operation panel able to perform work independently or coordinately;}$



Floating Presser Foot for Long-staple Cloth

 Floating presser foot of micro-adjustable type for controlling presser foot to prevent seam slippage on cloth material and long-staple cloth that stretch easily, which also prevents damage to cloth.



 The device separates reverse sewing from close sewing. Reverse sewing button is pressed down to start reverse sewing, but reverse sewing bar is pressed down to start close sewing.

<u>GC6760</u>