

GC5492-1S-X-FOF-P

Computerized variable top and bottom differential feed lockstitch sewing machine

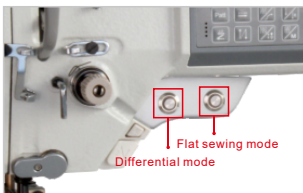
With sealed oil tank, machine head oil-free, bottom differential electronic adjustment



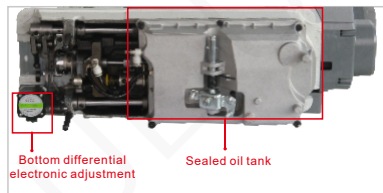
Product features

- With the stepping differential adjustment device that integrates differential segment programming (9 segments) and machine drive electronic control together.
- With the function of variable top differential feed and bottom differential feed device, multiple processes are combined into one, reduce the labor intensity effectively.
- Improve the traditional zipper process, after the zipper is sewn on clothes, the zipper and the clothes are evenly spaced and the clothes will not be wrinkled.
- Bottom differential electronic adjustment structure can change the flat sewing mode and differential sewing mode by one-click switch. When the upper and bottom fabric is unequal length, use differential mode to achieve equal length, keep sewing without distortion. When it is equal length, use flat sewing mode by one-click switch.

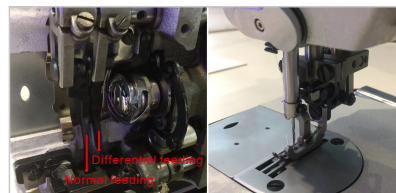
Function and configuration



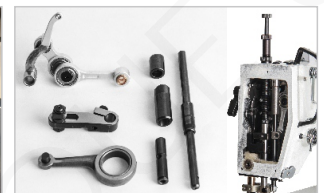
One-click switch between flat sewing mode and differential mode



Bottom differential electronic adjustment, accurate and error-free.
Sealed oil tank, clean and pollution-free

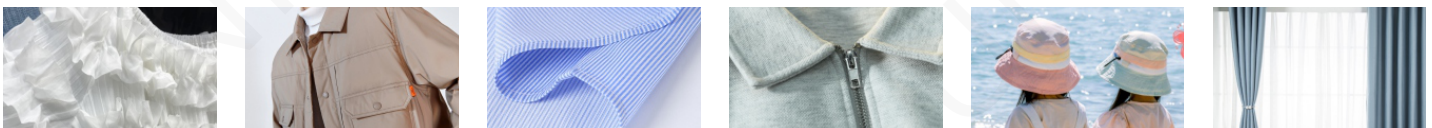


Double feed dog stand structure: one for normal feeding, one for differential feeding



Machine head is oil-free, all above parts adopt micro-oil technology

Scope of application



Suitable for thin material, stretchable fabric, home textile, zipper placket, bottom hemming, cap brim etc.

Technical parameter

○ Optional — None

GC5492-1S -X-FOF-P	DB*1 7-18#	0-4mm	★	★	★	★	Shrinkage 1:1.5; Extension seam 1:0.5	31.8mm
The height of feeding fabric	The lifting height of feed presser foot	The light height of upper feed dog	Machine head oil-free	Sealed oil tank	Bottom differential electronic adjustment			
8mm	2.5-5mm	3-5mm	○	○	○	4000	650x270x550 mm	48/46 kg