



GOLDSUN TECHNOLOGY HOLDING LIMITED www.goldsunhk.com

Goldsun Technology

ENJOY THE TECHNOLOGY OF TEXTILE MACHINE













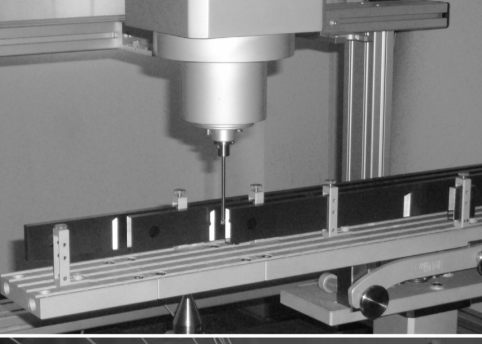














体验纺织机械科技造就卓越纺织产品

Enjoy

the technology of textile machinery

Making

excellent textiles

www.goldsunhk.com



VS-MW1



Application:

The machine is used for the sewing processing of nonwoven fabric, to increase its fastness and toughness, which is widely used in the field of health care, clothing lining.

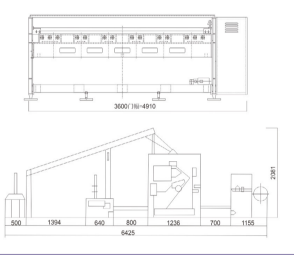
Characteristic:

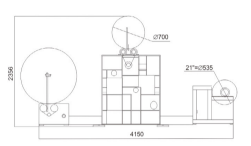
Feed, stretch, warp, take-up are all controlled by servo motor, good synchronization We can choose 1 or 2 bars. With 2 bars, the fabric has a significant improvement in stability, strength, anti-loose and sliding resistance.

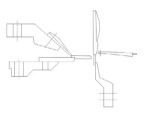
Energy-saving, Efficient, Simple operation!



Machine sketch map







机器用途:

用于无纺布的缝制加工,增加其牢度及韧性。广泛应用于医疗卫生、服装里料等领域。

机器特点:

送布、牵拉、送经、卷取都采用伺服电机控制,同步性好。 可选用1把或2把梳栉,2梳的织物在稳定性、强力、抗松散和抗滑动性方面都有明显的提高。

Main tech data

Needle type	Compound needle	Max speed	1800RPM
Working width	2.4m, 2.9m, 3.6m, 4.4m	Pattern device	Pattern disk
Gauge	E5 E9 E12 E18 E22	Yarn let-off drive	EBA electronic year let-off
Main motor power	2.2KW 5.5KW	Fabric take-up	Electronic take-up device
Guide Bar No.	1, 2	Batching device	Electronic batching device
Main drive	Eccentric linkage	Feed device	Elcetronic feed