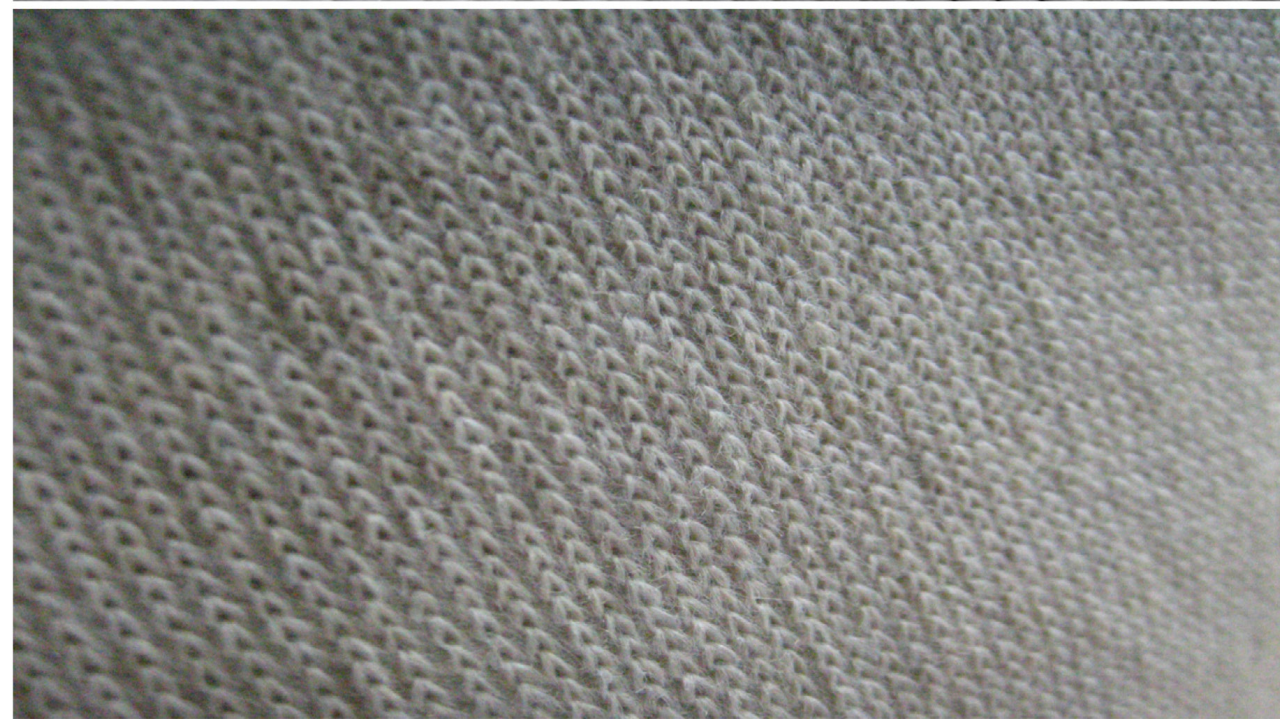
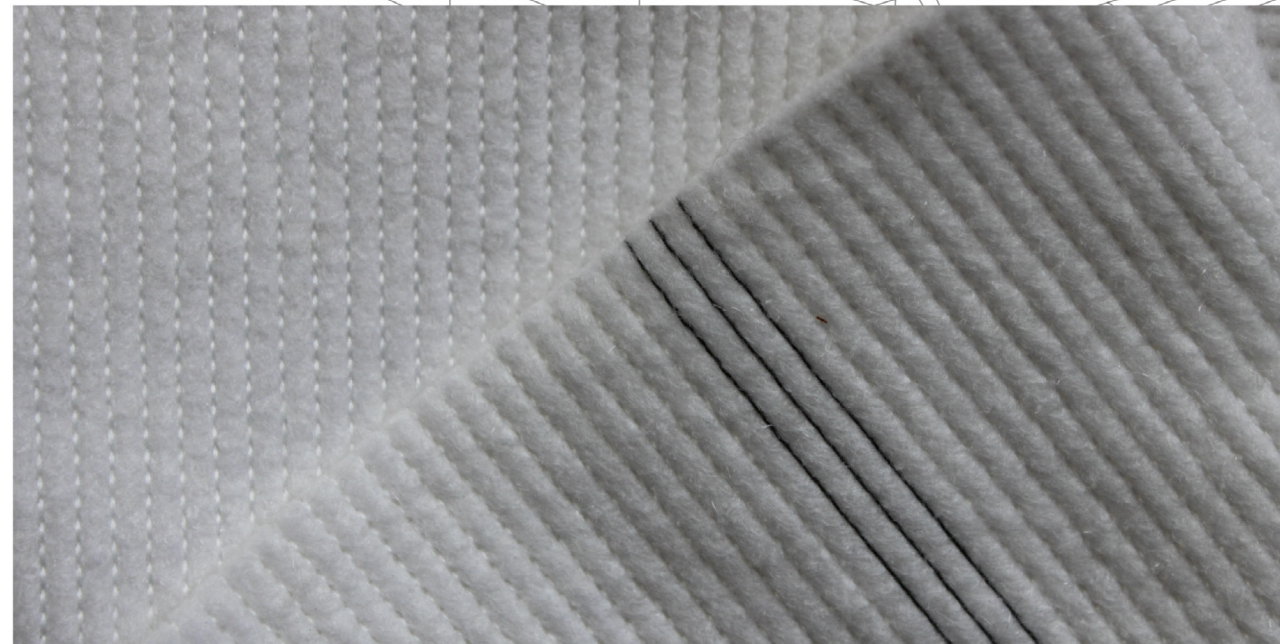
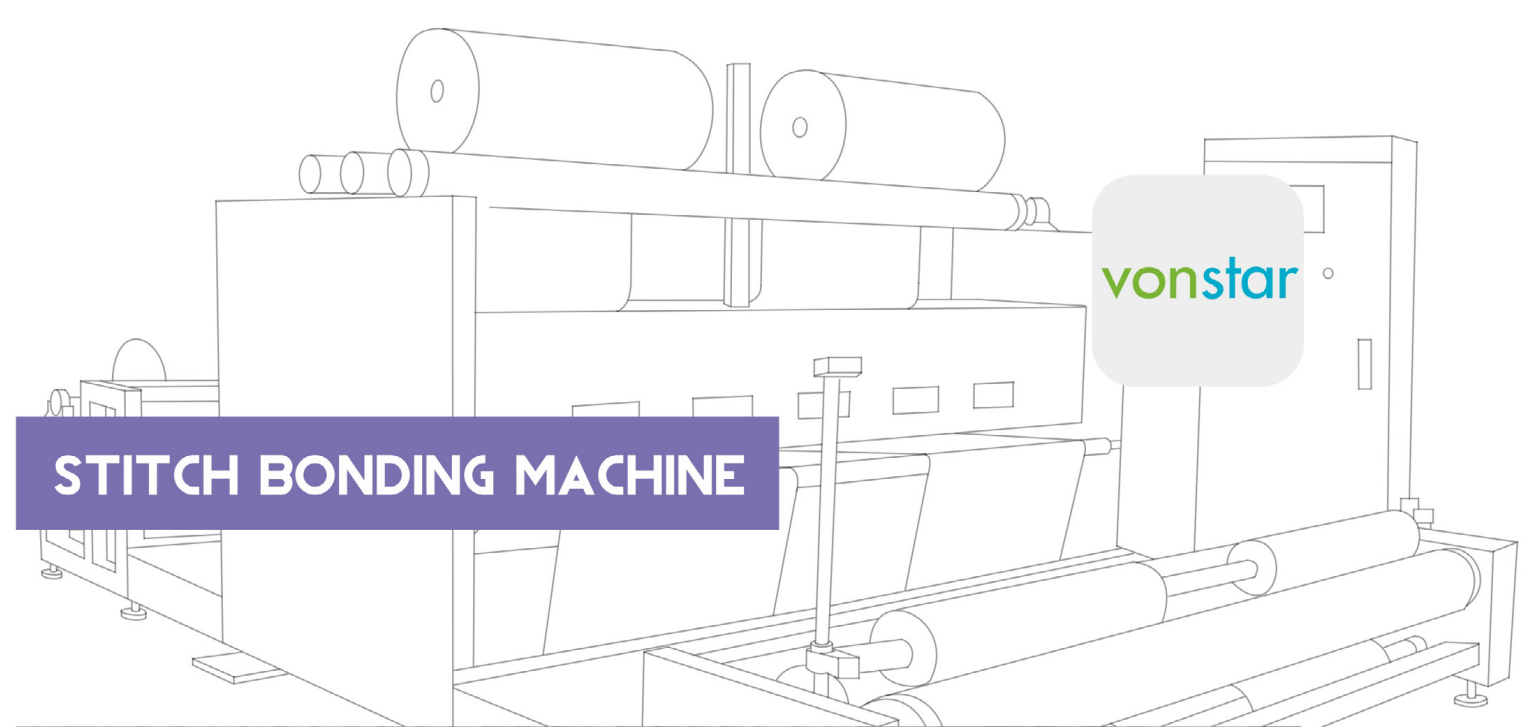




**vonstar**  
We fit your needs.

GOLDSUN TECHNOLOGY HOLDING LIMITED  
[www.goldsunhk.com](http://www.goldsunhk.com)

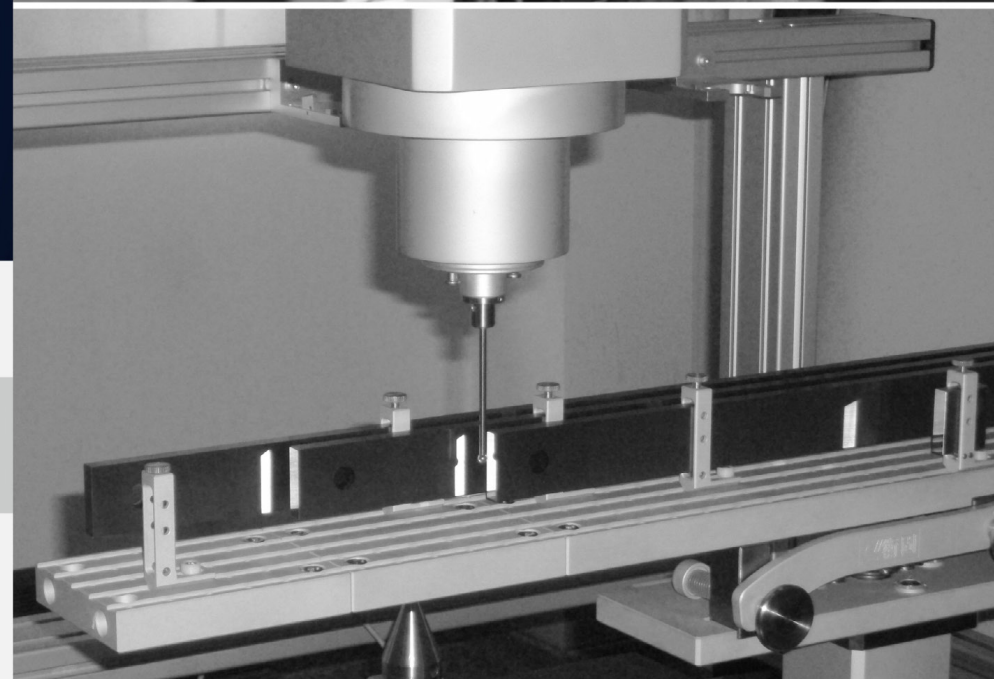


# Goldsun Technology

ENJOY THE TECHNOLOGY OF TEXTILE MACHINE



GROZ-BECKERT®



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](http://www.goldsunhk.com)

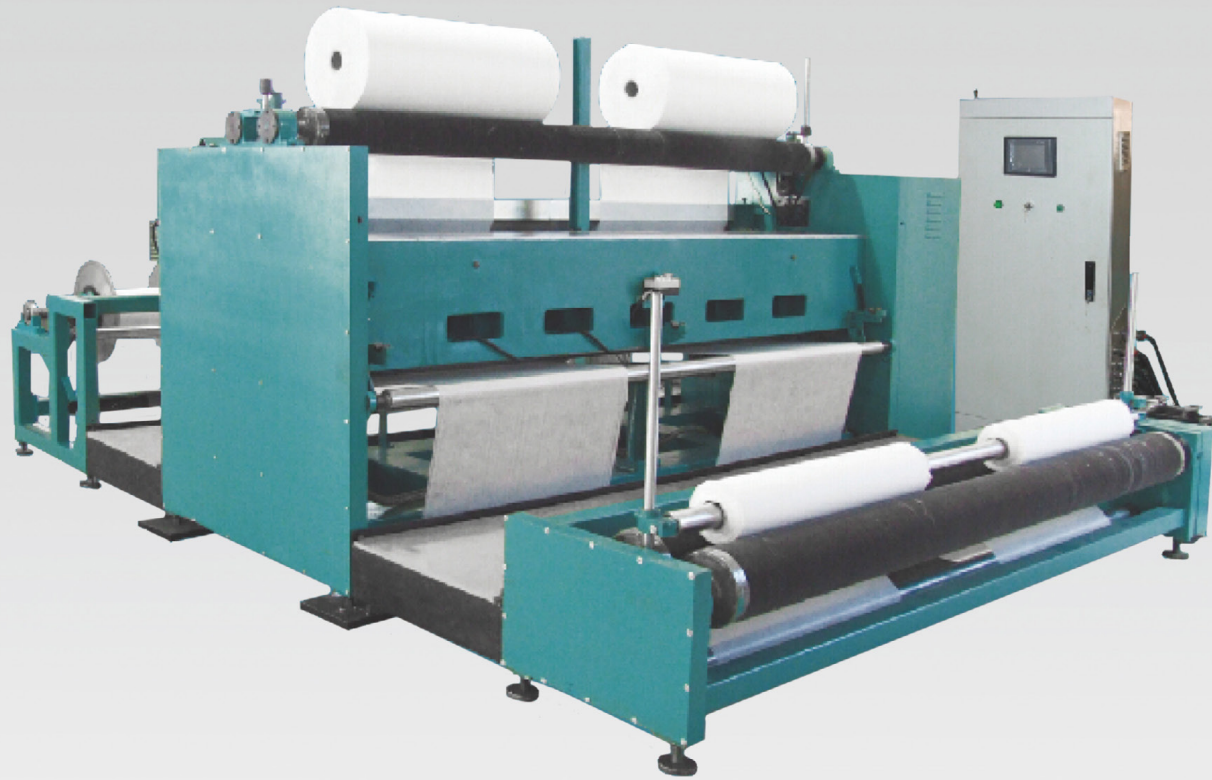
# TRUE, TRUST PROFESSIONAL

GOLDSUN TECHNOLOGY HOLDING LIMITED IS AN INNOVATIVE HIGH-TECH ENTERPRISE WITH INDEPENDENT INTELLECTUAL PROPERTY RIGHTS, WHICH IS SPECIALIZED IN INVENTING, PRODUCING WARP KNITTING MACHINES INCLUDING RELATED ELECTRONIC CONTROL SYSTEM AND MECHANIC SPARE PARTS.

BESIDES OF THE KNITTING MACHINES AND SPARE PARTS BUSINESS, WE ALSO PROVIDE RELATED TRAINING SERVICE SUCH AS TECHNICAL TRAINING, PATTERN DESIGN ANALYSIS AND SOFTWARE TRAINING AND WHOLE CUSTOMIZED SOLUTION BASED ON OUR CUSTOMERS' REQUIREMENT. "WE FIT YOUR NEEDS" IS OUR COMPANY PURPOSE AND WE WILL TRY OUR BEST TO SUPPLY BEST PRODUCTS AND BEST SERVICE TO YOUR.

**vonstar**

# 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.

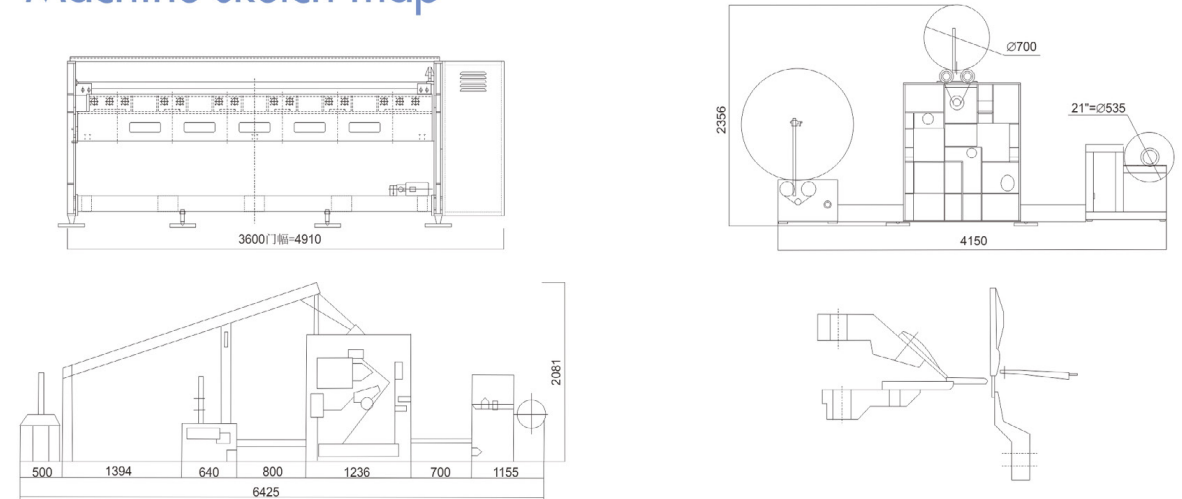
## Characteristic:

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