



AUTOMATIC PINTUCK MACHINE

(TUCKER STRIP MACHINE)

Enhancing Productivity with Advanced Automation

The LUNEX High-Speed Automatic Pintuck Machine is engineered to deliver superior performance, precision, and efficiency in garment manufacturing.

LX-1600TS-F

MODEL



• KEY ADVANTAGES •

- High-Speed Performance with Enhanced Efficiency
- Stable Operation with Advanced Mechanical Structure
- User-Friendly PLC Control System
- Suitable for Various Fabric Applications
- Precision Stitching for Consistent Output

HIGH SPEED AUTOMATIC PINTUCK MACHINE

Compared with the classic model, the speed is increased by more than 15%, making it an ideal solution for high-volume production environments.



The rack is welded by a robot, and the rack strength is better and the standard is better.



The Brother S-7300A-603P head is used. Ensure the stability of the machine and the beauty of the sewing thread



Increase the space for placing fabric cuts to save space



The foldable material release table is wider than the old model, and the board surface has been changed from removable to foldable.

TECHNICAL PARAMETERS

| MODEL NO | POWER SUPPLY | AIR SUPPLY | WIDE RANGE | SINGLE MAXIMUM STRIP DISTANCE |
|-----------------|---------------------|---------------------|------------|-------------------------------|
| LX-1600TS-F | 220V 50/60HZ | MIN90PSI-MAX 120PSI | 0.25-3CM | 5.5CM |
| MAX SEWING AREA | PACKAGING DIMENSION | PACKAGING MATERIAL | NET WEIGHT | GROSS WEIGHT |
| 1600MM | 277x108x152MM | EXPORT PLYWOOD | 395KG | 510KG |



Delivering speed, precision, and reliability for modern garment manufacturing.