

 **BCD**百辰达机械
BEDDING MACHINERY
BXJB | Fabric Bias Rolling Machine

Functions & Applications

BXJB is a high-efficiency automatic bias winding equipment for textiles, garments and other industries. It is mainly used for precise bias winding and neat rolling of various fabrics (cotton, chemical fiber, knitted fabrics, etc.). With strong flexibility in width adaptation, winding efficiency and specification adjustment, it applies to all production scenarios requiring bias winding (e.g., textile factories, garment factories, fabric processing plants) and provides stable, neat raw materials for subsequent processes like bias cutting, edge binding and decorative strip production.

Model no.	BXJB-170
Max. Cloth width	1.75m (default; 2.05m/2.4m/2.8m/3.2m optional)
Rolling Speed	80M/min (adjustable)
Diameter of Fabric Roll	50-280mm
Automatic Length Counter	Yes
Infrared Automatic Correction	Yes
Total Motor Power	1.5kw
Electric Power Supply	220V, Single Phase, 50Hz (others optional)
Machine Weight	380Kg
Machine Dimensions	L2550W1050H1300MM
Model no.	BXJB-170
Max. Cloth width	1.75m (default; 2.05m/2.4m/2.8m/3.2m optional)
Rolling Speed	80M/min (adjustable)
Diameter of Fabric Roll	50-280mm
Automatic Length Counter	Yes
Infrared Automatic Correction	Yes
Total Motor Power	1.5kw
Electric Power Supply	220V, Single Phase, 50Hz (others optional)
Machine Weight	380Kg
Machine Dimensions	L2550W1050H1300MM