BRI 1810/302 Classic – Armhole Creasing & Sleeve Finishing Machine









Overview

The BRI 1810/302 Classic is a high-performance armhole creasing and sleeve finishing machine designed for premium jackets, coats and tailored garments. With its advanced sleeve tensioning device, airbag technology and exchangeable crease plates, it delivers perfect shaping with minimal touch-up.

Key Advantages

- Sleeve head finisher with air cushion: Seven programmable movements for shaping the complete sleeve head contour.
- Airbag system: Extremely sensitive pressure adjustment ensures secure garment holding without fabric stress.
- Exchangeable crease plates: Includes 2 pairs of plates for high armhole creasing and different armhole sizes.
- Two-stage crease plate closing: Allows creasing with or without pressure for delicate fabrics.
- Side part tensioning device: Prevents seam distortion during processing.
- Body buck with steam, suction & blowing: Ensures proper finish for all fabric types.
- 5.7" colour touchscreen: Intuitive controls with program memory and fast access.
- Optional tandem operation: Two programs can run simultaneously for increased productivity.
- Sleeve tensioning device: Height and inclination adjustable; sleeves are automatically stretched.
- Optional lower armhole blowing: Removes escaped steam to prevent fabric damage.
- Crease plate heating system (optional): Pre-heats plates for immediate use after changeover.
- **Proportional blowing system (optional):** Protects highly sensitive fabrics and maintains sleeve contour.

Applications

High-end garment manufacturing, tailoring studios, uniform production and fashion finishing units requiring precise armhole and sleeve finishing with consistent premium results.