BRI 860 VC – Sleeve Seam Finish Pressing Machine



Overview

The BRI 860 VC Sleeve Seam Finish Pressing Machine is engineered for professional finishing of sleeve seams on jackets, coats and tailored garments. Its VC (Vertical Closing) technology ensures clear visibility, safe operation and optimal working comfort while delivering flawless seam quality.

Key Advantages

- Special buck design: Designed to press sleeves with buttons already sewn on without damage.
- VC Vertical Closing System: Unobstructed loading area, free garment visibility, no heat radiation toward the operator and emergency stop safety function.
- **Vertical closing head bucks:** Ensures even pressure distribution across the entire pressing area, preventing garment movement and delivering premium finish quality.
- **Pressing on hanger:** Jacket remains on the hanger during pressing, reducing handling time and increasing productivity.
- V-position form: Enables fast, ergonomic loading and unloading.
- 5.7" colour touch display: User-friendly interface for programming and monitoring functions.
- Maintenance-free distance control: Contact-free sensing allows precise adjustment of the pressing distance to avoid shine and marks on all fabrics.
- **Steam edge suction:** Protects previously finished areas by removing excess steam and improves the working environment.

Applications

Ideal for manufacturers of jackets, uniforms, formalwear and tailored garments requiring precise and efficient sleeve seam finishing with consistent high-quality results.