

Textile Component Injection Molding Machine

This high-performance injection molding machine is designed for precision and efficiency in textile component manufacturing. It features a robust clamping unit, advanced control system, and precise injection unit for consistent material delivery.



Machine Overview

High-Performance Textile Component Molding

This injection molding machine is precision-engineered for the manufacturing of high-quality textile components. Designed for efficiency in high-volume environments, it features a robust clamping unit and a highly stable injection unit to ensure consistent material delivery. The advanced control interface allows for precise adjustments, minimizing downtime and maximizing output quality for demanding industrial applications.

Technical Specifications

Core Performance

120 ton

Clamping Force Class

Model Identifiers

BL 120 EK, C 430

Key Features

Product Advantages

- Robust heavy-duty clamping unit
- High-precision injection unit for consistent output
- Advanced intuitive control system
- Engineered for high-volume production cycles
- Minimal maintenance and downtime architecture