

High-Speed Overlock Sewing Machine

This high-speed overlock sewing machine is designed for efficient and precise edge finishing. It features adjustable stitch length and width, differential feed, and a built-in thread trimmer.



Product Overview

High-Performance Edge Finishing

This high-speed overlock sewing machine is engineered for professional-grade edge finishing across a diverse range of fabric types. Designed to maximize throughput in industrial environments, it features precise control over stitch geometry and fabric feed to ensure consistent quality. It serves as an essential tool for apparel manufacturing and high-volume textile processing applications.

Technical Specifications

Performance Metrics

1 Super-High
Speed Level

Model Class

TY-8804E (8800 Series)

Key Features

Core Capabilities

- Adjustable stitch length
- Adjustable stitch width
- Differential feed mechanism
- Built-in thread trimmer

Process Benefits

Anti-puckering, Anti-stretching, Efficient edge finishing, Increased productivity

Applications

Industrial Applications

Apparel Manufacturing • Textile Processing • Industrial Sewing