

High-Speed Overlock Sewing Machine for Apparel Manufacturing

This super high-speed overlock sewing machine is designed for over-edging operations on various fabrics. It features an automatic lubricating device for smooth operation and stable stitches at high speeds.



Overview

High-Speed Overlock Performance

This series of super high-speed overlock sewing machines is engineered for professional apparel manufacturing, handling thin, moderate, and thick fabrics with ease. Featuring an advanced automatic lubricating device, the machines ensure smooth operation and low sewing tension for consistent, stable, and high-quality stitching. Designed for efficiency, these units support high-speed seaming requirements while maintaining precision across various industrial applications.

Performance Metrics

Maximum Sewing Speed

6600 s.p.m

Top Speed

Fabric Compatibility

Thin Fabrics, Moderate Fabrics, Thick Fabrics

Technical Specifications

Model Specifications

Model	Needles	Max Speed (s.p.m)	Stitch Width (mm)	Needle Type
AG737-540M2-04	3	6000	4	DCX27
AG747-514M2-24	4	6600	4	DCX27
AG757-516M2-35	5	5500	6	DCX27
AG737-504M1-15	3	6000	5	DCX27

Dimensions & Weight

480mm x 335mm x 470mm; Weight: 33/35 kg

Features

Key Features

- Automatic lubricating device
- Low sewing tension operation
- High-speed stable stitching
- Versatile needle configurations (3-5 needles)