

OVERLOCK MACHINES INDUSTRIAL

EX Series High-Speed Overlock Machines With Fully Automatic Lubrication • Differential Feed with Micrometric Adjustment • Push Button Stitch Regulator

- Speed, Max. up to 8500 s.p.m. (depending on materials, thread & operation)
- Fully automated lubrication with visual flow controls
- Lubricating oil continuously filtered by replacebale filter.
- External cooling of oil supply Push-button stitch regulator
- Differential feed with micrometric adjustment for shirring and stretching. Ratio up to 4 to 1
- · Intermitent action possible • Standard type B-29 needles
- * Needle Gauge Note: Comes with standard gauge but more gauges are available.

CM93EX

For overlock sewina of liaht to heavyweight materials







SPECIFICATIONS CM93EX

Max. Sewing Speed: 8,500 S.P.M. Presser Foot Lift: 5.0 mm Differential Ratio: Needles:

 $1 \cdot 0.7 \sim 1 \cdot 2$

Overedging Width: 3, 4, 5 mm Stitch Length, Max: 3.8 mm Number of Threads: 2/3

CM95EX

For overlock sewing of medium to heavyweight materials

True Safety Stitch suitable for sewing products such as men's. ladies' and children's wear, especially coats for children and women.







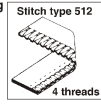


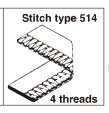
SPECIFICATIONS CM95EX

Max. Sewing Speed: 7,500 S.P.M. Presser Foot Lift: 5.0 mm Differential Ratio: 1:0.7~1:2 Needle Gauge (2) *: 5 mm standard Overedging Width: 5, 6 mm Stitch Length, Max: 3.8 mm Number of Threads: 4/5

CM94EX

For overlock sewing of medium to heavyweight materials





Mock Safety Stitch -

Great for narrow overedging widths. Suitable for seaming sides and joining

SPECIFICATIONS CM94EX

Max. Sewing Speed: 7,500 S.P.M.

Presser Foot Lift: 5.5 mm Overedging Width: 3, 4, 5 mm 1:0.7 ~ 1:2 Stitch Length, Max: Differential Ratio: 3.8 mm

Needle Gauge (2) *: 2 mm standard Number of Threads:



Chandler stocks all types of stands. motors, pedals, lamps, needles, thread stands. and accessories. Call us for all your sewing needs.

Call for information on other stitch patterns:









