

**OVERLOCK MACHINES INDUSTRIAL**

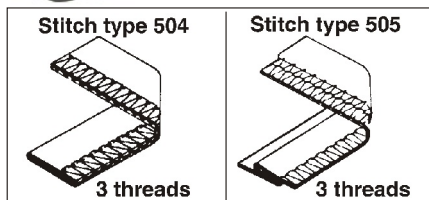
# EX Series High-Speed Overlock Machines

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 replaceable 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 sewing of light to heavyweight materials



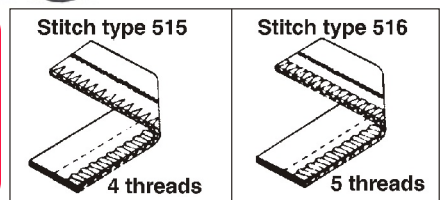
**SPECIFICATIONS CM93EX**

Max. Sewing Speed:	8,500 S.P.M.	Overedging Width:	3, 4, 5 mm
Presser Foot Lift:	5.0 mm	Stitch Length, Max:	3.8 mm
Differential Ratio:	1 : 0.7 ~ 1 : 2	Number of Threads:	2 / 3
Needles:	1		

## 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.

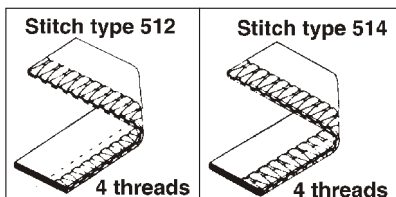


**SPECIFICATIONS CM95EX**

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**

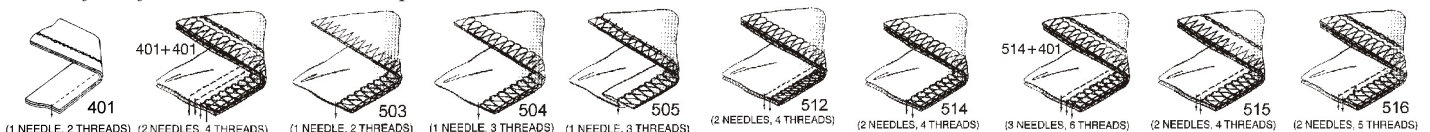
Max. Sewing Speed:	7,500 S.P.M.	Overedging Width:	3, 4, 5 mm
Presser Foot Lift:	5.5 mm	Stitch Length, Max:	3.8 mm
Differential Ratio:	1 : 0.7 ~ 1 : 2	Number of Threads:	4
Needle Gauge (2) *:	2 mm standard		

CM94EX mounted in complete stand



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:



\* Speed depends on materials, thread and operation  
Specifications subject to change without notice.