

Models CM793-2/CM794-2/CM795-2

HIGH SPEED OVERLOCK MACHINES

WITH
FULLY AUTOMATIC LUBRICATION
DIFFERENTIAL FEED
PUSHBUTTON STITCH REGULATOR

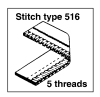


Model CM795-2 TWO NEEDLE — 5 THREAD

For overlock sewing of medium to heavyweight materials with a safety stitch





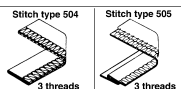


4 threads

Model CM793-2 SINGLE NEEDLE — 3 THREAD



For overlock sewing of light to heavyweight materials



Model CM794-2 TWO NEEDLE — 4 THREAD



For overlock sewing of medium to heavyweight materials



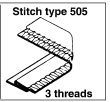
Models CM793-2/CM794-2/CM795-2 HIGH SPEED OVERLOCK MACHINES

APPLICATIONS

For overlock sewing of light to heavyweight materials

Model CM793-2 for general overedging such as hemming sleeves on men's knit underwear, closing shoulder for T-shirt, overedging net lining for tricot slips, closing skirt panel, attaching bodice and yoke for tricot slips etc.

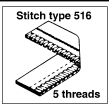




Model CM794-2 - Mock Safety Stitch - suitable for seaming sides and joining front and side panels on ladies' swim suits and childrens' play pants; closing sides on ladies' panties; setting sleeves on ladies' uniform dresses and knitted sport shirts; sewing cuffs to sleeves and attaching pocket pieces to front and back on ladies' robes; setting body lining on men's raincoats, etc. Equipped to handle medium to heavy weight materials and designed for sewing stretchable materials or fabrics which need elasticity in stitching.



Model CM795-2 - True Safety Stitch - suitable for sewing products such as men's, ladies' and children's wear, especially coats for children and women. Designed for general seaming on woven fabrics. Also suitable for edging vinyl, canvas and upholstery fabrics



FEATURES

- Speed, Max. up to 7000 s.p.m. (See machine specifications below)
- Fully automatic lubrication with visual flow controls
- · Lubricating oil continuously filtered by replaceable filter
- External cooling of oil supply

- Differential feed
- Push-button stitch regulator
- Intermittent action possible
- Standard type DC-27 needles
- Reduced noise and vibration when operating at high speeds

AVAILABLE OPTIONS

ET: Electric thread trimmer **P3D**: Pneumatic thread trimmer

C: Back tacking

CLINTON INDUSTRIES "SERVING THE SEVING INDUSTRY SINCE 1954"

Optional Automation Upgrades available from Clinton Industries:

- Waste Collection System
- Tape Cutting Device
- Thread Trimmers

SPECIFICATIONS

Model CM793-2

 Max. Sewing Speed:
 7,000 S.P.M.

 Presser Foot Lift:
 5.5 mm

 Differential Ratio:
 1:0.7 ~ 1.7

 Needles:
 1

 Overedging Width:
 4 mm

 Stitch Length, Max:
 3.8 mm

 Number of Threads:
 3

 Needle:
 DC x 27 size 11

Model CM794-2

Max. Sewing Speed: 6,500 S.P.M.
Presser Foot Lift: 6 mm
Differential Ratio: 1:0.7 ~ 1.7
Needle Gauge (2): 2 mm standard
Overedging Width: 4 mm
Stitch Length, Max: 0.7 - 3.8 mm
Number of Threads: 4
Needle: DC x 27 size 11

Model CM795-2

Max. Sewing Speed: 6,500 S.P.M.

Presser Foot Lift: 5.5 mm

Differential Ratio: 1:0.7 ~1.7

Needle Gauge (2): 2 mm standard

Overedging Width: 4 mm

Stitch Length, Max: 3.8 mm

Number of Threads: 4 / 5

Needle: DC x 27 size 14



Detail of CM795 showing convenient swing-out presser foot assembly

Speed depends on operation, materials and thread

Call for availability of other optional stitch patterns



















