FEATURES & BENEFITS

H CLASS[™] 200S

4, 3 AND 2-THREAD SERGING Your choice for utility and decorative overlock sewing.

TRIM THE EDGES, STITCH SEAMS AND OVERCAST IN ONE-STEP Fast sewing with professional results. No more frayed edges or puckered seams.

12 STITCHES The H CLASS[™] 200S overlock machine has the right stitch for all kinds of fabrics.

- Beautiful edges even on lightweight fabrics.
- Instant rolled edges. There is no need to change either the presser foot or stitch plate.

DIFFERENTIAL FEED Eliminates stretching of knit fabrics and puckering of lightweight fabrics. Can also be used for automatic gathering.

EASY THREADING

- Front covers open completely to reveal loopers for great visibility and ease of threading.
- Lay-in tension and color-coded thread paths.

AUTOMATIC THREAD TENSION RELEASE Allows you to pull threads when presser foot is up for easy removal of the fabric.

ADJUSTABLE STITCH LENGTH, CUTTING WIDTH AND PRESSER FOOT PRESSURE Select best stitch length and fine-tune width for sturdy seams and flat smooth stitches on all fabrics.

INTEGRATED ADJUSTABLE EDGE GUIDE Helps to keep the fabric straight for selected seam allowances.

Easy to sew several layers or heavy fabrics.





BUILT-IN THREAD CUTTER Conveniently located to trim your thread chain near the end of the fabric.

RECESSED CUTTER Mounted from below to provide greater visibility and make fabric manoeuvring easier.

ELECTRONIC SPEED CONTROL

- Stitch-by-stitch control with full piercing power at all speeds.
- Sew fast and save time, sews up to 1300 stitches per minute.

WASTETRAY Catches scraps and threads to keep the sewing area neat.

PRESSER FEET

- The Universal standard presser foot can be used with all built-in stitches.
- Snap-on system makes it easy to change to optional feet for specialty techniques.
- Optional feet are available to expand your sewing techniques.

EL NEEDLES Specially developed needles to give you great stitch results even at high speed.

BUILT-IN ACCESSORY COMPARTMENT AND NEEDLE CUSHION Accessories at your fingertips in the lid on the front of the machine.