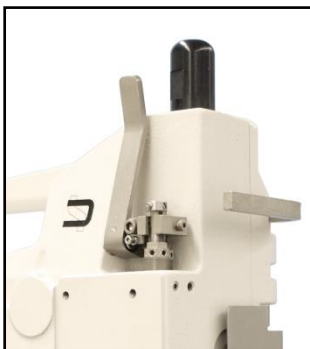


NEW, ECONOMICAL MACHINE FOR LOW TO MEDIUM PRODUCTION REQUIREMENTS

with automatic lubrication, fully enclosed mechanisms and direct feed pressure system.

Introducing the better choice...



... in bag closing

THE ECONOMICAL CHOICE FOR BAG CLOSING.

Features:

- Vertical acting presser foot system
- Corrosion resistant external parts
- Fast: up to 2000 RPM, depending on stitch length, operation and material.
- Low noise and vibration
- Shell design casting
- New thread control system
- Internal forced lubrication
- Guillotine style cutter (UA25 style)
- New wider parts

Benefits:

- Independently adjustable chaining and pressure foot pressure for optimized bag feeding
- Protection against rust
- High production: linear sewing speed up to 60 ft/min at 2 3/4" stitch length
- Simplified maintenance
- Easily set a loose or tight seam as needed
- Longer part life
- Improved cutting performance
- Increased feeding power

Manual Style

BCE211P01-1NW: For closing filled bags with a two thread double locked chainstitch (stitch type 401). Thread chain cutting by continuously driven nibbler knives.

Capacity under presser foot up to 12.7 mm depending on style.
Sewing capacity on paper up to 32 plies depending on weight of paper.

Automatic Style with Guillotine style cutter for increased cutting performance.

BCE211UA25-1NW: Single needle two thread double locked chainstitch bag closing machine in automatic version for closing filled bags. Tape sew or plain sew is possible with tape/chain being automatically trimmed by an "advanced" electro-pneumatically operated guillotine. (Activated by double acting air cylinder, see picture detail). The guillotine cutter also allows for reliable cutting if filler cord is used.

Sewing parts are new 'wide' version for better feeding performance on all types of bags including laminated poly bags.



Plain Sew



Fold-Over Sew



Sew-Thru Tape



Universal Setup

The guillotine cutter allows for plain sew (with and without filler cord) or tape sew without adding parts or changing sew heads.