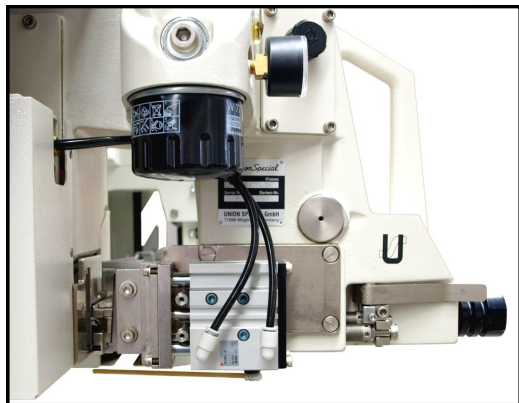


Introducing the better choice . . .
with vertical acting presser foot system and rust protected parts

NEW GENERATION



. . . in bag closing

BC211PD26-2M: High speed and high performance two needle independent row double locked chainstitch bag closing machine for closing filled bags. Internal forced lubrication system in closed shell design casting. Low noise and vibration.

- Needle distance: 7.2 mm
- Needles are staggered: 7.2 mm, front needle below
- Start-Stop: automatically by feeler controlled proximity switch
- Control voltage: 24 V DC
- Thread chain trimming: **automatically by an "advanced "electro-pneumatically operated guillotine**
 (Actuated by double acting air cylinder, see picture detail)
- Maximum speed: up to 2500 stitches / min., depending on material and sewing operation
- Stitch type: (401.401)
- Capacity under guillotine: 9.5 mm
- Stitch length: 6.5 -12.5 mm, standard setting 10 mm
- Sewing capacity on paper bags: up to 32 plies of paper depending on weight of paper

BC211PD25-2NZ4061: Same as BC211PD26-2M, but without electro-pneumatic components (without feeler, without proximity switch and without solenoid valve). With built-in needle cooler pipe.

Benefits:

- Independently adjustable chaining and pressure foot pressure for optimized bag feeding
- Protection against rust.
- High production: up to 30 bags of 50 kg per minute with a linear sewing speed up to 22 m/min. depending on stitch length, operation and material.
- Longer part life
- Easy and quick sewing speed adjustment
- Easily set a loose or tight seam as needed
- Simplified maintenance

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● EFFICIENT

● RELIABLE

● STURDY