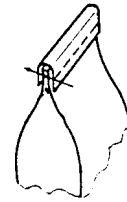


Tape or plain sew with one machine ...



BC111U12



BC111U Sewing with crepe tape



BC111U Sewing without crepe tape



BC191UT Sewing with crepe and "easy open" tape

High speed and high performance automatic two or single thread bag closing machines for closing filled sacks and bags. Automatic guillotine cuts crepe tape or thread chain with or without filler cord. Internal forced lubrication system in closed shell design casting. Low noise and vibration.

BC111U12-1M: Folder included for crepe tape application, adjustable 50 - 60 mm.

Control voltage: 24 V DC
Maximum speed: 2500 stitches/min., depending on material and sewing operation
Capacity under guillotine: 9.5 mm
Stitch length: 6.5 - 10 mm, standard setting 8 mm
Stitch type: 401, two thread

BC191UT12-1M: Folder included for crepe tape application, adjustable 50 - 60 mm and presser foot bottom with guide for "easy open" tape.

Control voltage: 24 V DC
Maximum speed: 2500 stitches/min., depending on material and sewing operation
Capacity under guillotine: 9.5 mm
Stitch length: 6.5 - 10 mm, standard setting 8 mm
Stitch type: 101, single thread

BC111U12-1A: Same as BC111U12-1M, but control voltage 200 - 230 V, 50/60 Hz

BC111U12-1B: Same as BC111U12-1M, but control voltage 100 - 110 V, 50/60 Hz

BC111UA12-1M: Same as BC111U12-1M, but without tape folder

BC111UA12-1A: Same as BC111UA12-1M, but control voltage 200 - 230 V, 50/60 Hz

BC111UA12-1B: Same as BC111UA12-1M, but control voltage 100 - 110 V, 50/60 Hz

BC111U11-1: Same as BC111UA12-1M, but without any electro-mechanical components and without solenoid valve

BC191UT12-1A: Same as BC191UT12-1M, but control voltage 200 - 230 V, 50/60 Hz

BC191UT12-1B: Same as BC191UT12-1M, but control voltage 100 - 110 V, 50/60 Hz

BC191UTA12-1M: Same as BC191UT12-1M, but without tape folder

BC191UTA12-1A: Same as BC191UTA12-1M, but control voltage 200 - 230 V, 50/60 Hz

BC191UTA12-1B: Same as BC191UTA12-1M, but control voltage 100 - 110 V, 50/60 Hz

BC191UT11-1: Same as BC191UTA12-1M, but without any electro-mechanical components and without solenoid valve

● EFFICIENT

● RELIABLE

● STURDY

Subject to change without notice © Union Special GmbH