

HEAVY DUTY OVEREDGING MACHINES FOR OVERSEAMING ON LIGHT TO HEAVY WEIGHT BAGS MADE OF JUTE, BURLAP AND WOVEN POLYPROPYLENE



81200A 81200AZ3281 81200B with **Sewing Table UN380G130**

For Overseaming on Heavy Weight Bags



Close-up of sewing area of machine style 81200A

Rugged Construction

Built for the job.

Easy Threading

An inexperienced operator can thread the machine the first time without difficulty by following the simple instructions in the threading diagram packed with each machine. All mechanisms are readily accessible for easy maintenance.

Less Needle Breakage

Specially designed four mm thick needle 9844GA400/156 for heavy duty work lasts longer. Production interruptions are held to absolute minimum.

Machine Style	Description	Application	Seam Specification	Stitch Range Standard Setting	Sewing Capacity
81200A Needle: 1 Threads: 2	Single needle overedging machine, plain feed. Seam width 10 mm Max. speed: 2000 RPM (depending on sewing operation)	For overseaming on medium to heavy weight jute, burlap and polypropylene bags.	502 SSa-1	6-13 mm (2-4 S.P.I.) 8 mm (5/16 inch)	Up to 16 mm (5/8 inch)
81200AZ- 3281 Needle: 1 Threads: 2	Same as 81200A but seam width 18 mm	For overseaming on medium to heavy weight jute, burlap and polypropylene bags.	502 SSa-1	6-13 mm (2-4 S.P.I.) 8 mm (5/16 inch)	Up to 16 mm (5/8 inch)
81200B Needle: 1 Threads: 2	Same as 81200A but seam width 6 mm	For overseaming on light to heavy weight jute, burlap and polypropylene bags.	502 SSa-1	6-13 mm (2-4 S.P.I.) 8 mm (5/16 inch)	Up to 16 mm (5/8 inch)

© Union Special GmbH Subject to change without notice