

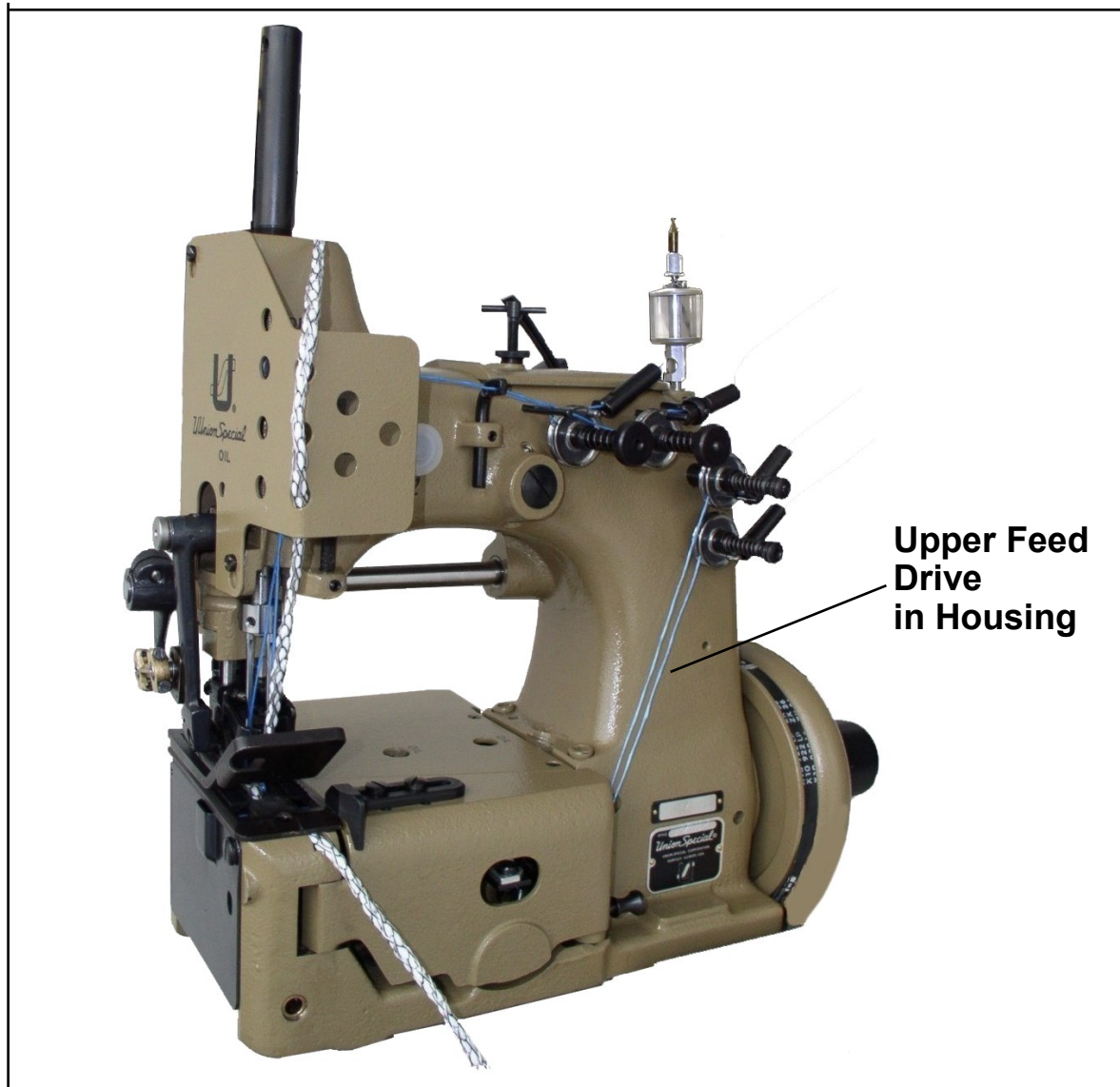


Union Special®
INDUSTRIAL SEWING EQUIPMENT

80700CD3

TWO NEEDLE INDEPENDENT ROWS DOUBLE LOCKED STITCH MACHINES with Top and Bottom Feed and Maximum Underarm Clearance

FOR EFFECTIVELY MANUFACTURING CONTAINER BAGS AND FOR GEOTEXTILES



80700CD3
with
Pedestal PN382A862L or
Pedestal PN382G132 or
Sewing Table UN382G132

- **STURDY**
- **EFFICIENT**
- **RELIABLE**
- **FAST**

**TWO NEEDLE INDEPENDENT ROWS
DOUBLE LOCKED STITCH MACHINES
with Top and Bottom Feed**

STITCH RANGE: 6 to 12 mm
 STANDARD SETTING: 10 mm
 SEWING CAPACITY: up to 18 mm
 STANDARD NEEDLE(S): 9848G300/120
 MAXIMUM SPEED: 1400 RPM (depending on sewing operation)
 SEAM SPECIFICATION: (401.401) SSa-2
 NEEDLE DISTANCE: 18 ga = 7.2 mm (staggered)

Machine Style	Description	Application	Threads for Needle and Looper	Required Installation
80700CD3	<p>Two needle independent rows double locked stitch machine with top and bottom feed left of the needles.</p> <p>Without any thread chain cutter.</p> <p>Upper feed drive in housing, therefore maximum capacity under the arm.</p> <p>Without electro-pneumatically operated presser foot and upper feed dog lifter.</p> <p>Without pneumatic presser foot spring.</p> <p>Guides for polypropylene filler cord from the top and / or from below for sealing the needle punctures of the left needle.</p>	<p>Especially suited for attaching filling and discharging tubes and inserting top covers on CONTAINER BAGS.</p> <p>Easy crossing of side seams and belts.</p> <p>Also suited for fast, consistent sewing of all types of geotextiles.</p> <p>With electronic drives only: Stops adjustable in needle up and down position with simultaneously lifting the presser foot and upper feed dog.</p>	Polypropylene thread 4000 Denier, sewn off.	<p>PN382A862L Pedestal with clutchless electronic drive. Electro-pneumatic presser foot lifter.</p> <p>PN382G132 Pedestal with clutch motor (no automatic needle positioning). Mechanical presser foot lifter, foot treadle operated.</p> <p>UN382G132 Sewing table with clutch motor (no automatic needle positioning). Mechanical presser foot lifter, foot treadle operated.</p>

Subject to change without notice © Union Special GmbH