



REMUS Tekstil Makinaları Tıbbi Cihazlar Ve Laboratuvar
Malzemeleri İnş.Turiz.Taş.İth.İhr.San. ve Tic.Ltd.Şti.



NP-7A - SINGLE-NEEDLE, SINGLE-THREAD (STEEL CAM)

Revo® Bag Closer Sewing Machine - Single Needle, Single Thread NP-7A

Economical Revo® NP-7A Portable bag closer is designed for continuous use.

The economical high-speed Revo® NP-7A Portable Bag Closer provides a long, minimum maintenance service life. Engineered for continuous operation, the single thread chain stitch bag closer has a top speed of 1,600 rpm.

The Revo® NP-7A closes bags of agricultural products, animal feeds, fertilizer, flour, chemicals and other pelleted and powder materials. The versatile closer also sews on horizontal surfaces and can be used to join two fabrics.

Revo® NP-7A closes virtually every type of bag, including Kraft paper, cotton, Hessian, jute, PP/PE woven cloth as well as other bag materials.

The portable closer is equipped with a safety plastic handle for insulation and features an oil pump lubrication system and automatic thread cutting. Oil lines direct lubricant to main moving elements.

Options available with the portable bag closer include double thread chain stitch, presser foot lifter, shoulder belt, thread cone cover, tape binding attachment and spring balancer with hanger.

SPECIFICATIONS

SEWING SPEED : 1800 stitch per minute

WEIGHT : 5.1 Kgs.

TYPE OF STITCH : Federal 101 - Single thread chain - stitch

CLOSING-SPEED : Approximately 6 to 8 bags per minute

THREAD : To obtain maximum sewing performance, use Revo® bag closing thread cones

POWER REQUIREMENTS : 220 - 240V

STITCH LENGTH : 3 Stitch per inch (25.4mm) Fixed

MAXIMUM MATERIAL THICKNESS : up to 12mm

TYPES OF BAGS : All kinds of multi-wall paper, jute, burlap, cotton, Hessian, woven PP/HDPE bags

LUBRICANT : SAE 10

REMUS MAKİNA

MERKEZ : ANAFARTALAR CAD. NO:600/A-B ÇANKAYA – İZMİR
TEL : 0232 445 02 59 TEL & FAX : 0232 445 07 69

ŞUBE : KEMALPAŞA CAD. MTK SİTESİ 1.GİRİŞ NO:6 ALTINDAĞ – İZMİR
TEL : 0232 431 13 34 TEL & FAX : 0232 431 13 35
e-mail : info@remusmakina.com, www.remusmakina.com