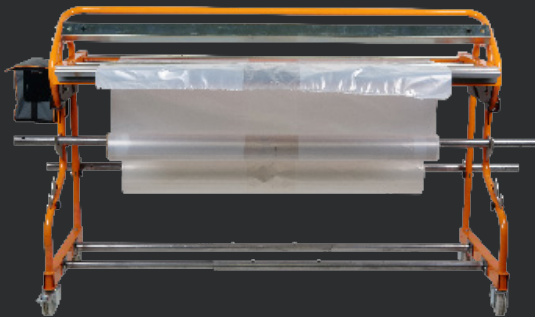




MULTICOVER 955
MANUAL FILM SEALING MACHINE



With the Multicover welding machine, Ripack offers you the possibility to make your own bonnets.

The heat generated by your shrink gun combined with the design of this Multicover sealer creates a resistant weld for optimal protection of your goods.

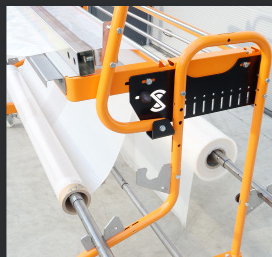
The new MULTICOVER sealer is simple and easy to use and can accommodate two rolls of film up to 1.40m long.

No more storing bonnets of different lengths, cutting them on unsuitable bases, this film sealer will meet all your requirements.

It allows to produce bonnets or covers of different heights and formats starting from polyethylene film (gusseted tube, simple tube, metered (folded) film or simple film).

TECHNICAL SPECIFICATIONS

Item code	N°233581
Dimensions (without reel)	Width and height 3,28 ft (1m) length 5,58 ft (1.7 m)
Weight	176,37 lb - 80 kg
Max. reel length	4,59 ft - 1.4 m
Reel capacity	2 of Ø 500, 2 of Ø 300
Length of reel bar (ajustable)	4,92 to 7,22 ft - 1.5 to 2.2 m
Maximum weight per reel	110,23 lb - 50 kg
Position of the reels	modular
Maximum total load	220,46 lb - 100 kg
Welding width	adjustable
Reel brakes (hold unused film rollss)	
Packaging	Pallet 1.2 x 0.8 x 2 m 3,94 x 2,62 x 0,66 ft
Tool bag	Yes



EQUIPMENT SOLD SEPARATELY



GUSSETED HEAT TUBING



SHRINK RIPACK 2500



SAFEKNIFE SAFETY CUTTER



Please refer to the regulations applicable in the country of use concerning the conformity and use of the products and accessories offered in our Ripack® range. All information and photos in this brochure refer to product specifications updated at the time of publication according to the date mentioned on this page. RIPACK® reserves the right to change the colors, materials, features and specifications of its products at any time. Some products may be shown with accessories and/or features not available in some countries. All rights reserved. Reproduction in any form and by any means is prohibited without previous authorization from RIPACK®.

* guarantee for labor and parts; www.ripack.com

