

YOUR PROTECTION BY EXCELLENCE

RIPACK 3000 + FAST, POWERFUL AND ERGONOMIC





The Ripack 3000 + is the new Ripack innovation. The association of the flagship product, the Ripack 3000 with the S33 short lance, will provide you with optimal ergonomics allowing the reduction of Musculoskeletal Disorders (MSD) which can be caused by repetitive bending and stretching during intensive work.

Get precision work, especially with the Ripack technology of short and rigid flame. Its 360° rotating nozzle remains removable.

Its new enlarged combustion, with a wider heating zone, saves you working time.

Equipped with a Securipack regulator, this gun allows you to benefit from a high level of safety and also an optimal level of performance. Its adjustable power from 45 to 80 kW makes it possible to adapt to any thickness of shrink film.









TECHNICAL SPECIFICATIONS

Power	45 to 80 kW
Pressure	1,5 to 3,5 bars
Gas consumption	from 3,06 to 5,41 kg/h
Length/Height	375/262 mm
Package dimensions	460x330x140 mm
Weight	1555 g
Package weight	5350 g
Noise level	< 85 dbA
Energy source	Propane gas or natural gas upon request

Available extensions

Each gun is delivered in a carrying case with: 1 SECURIPACK 1.5-3.5 bar gas regulator, 1 8-meter hose with crimped connection, 2 piezos including 1 spare one integrated in the handle, 1 key for tightening/untightening the connections, 1 user manual with CE certificate.

EQUIPMENT SOLD SEPARATELY AND IN KIT



MULTICOVER 960



GAS HOSE REEL



936 GAS BOTTLE TROLLEY



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®.



87, 99, 120, 187 cm

