



Offering more



RIPACK® SERIES 3000



www.ripack.com



SAFE

Prevent any burn risks and work in complete safety. Thanks to a unique « **cold nozzle** » system, the gun remains cool during use (patented system).

Non-stop rotation of the nozzle possible with bare hands



PRACTICAL

Large, solid hanger ring.

Easy to attach on RIPACK® gas cylinder trolleys



FAST

Save 15% of your time thanks to its increased power.

By covering an even larger surface area, shrinking operations are much faster and more consistent.

Film 120µ

↑ H

⌚

- 2,00 m = 110 sec
- 1,50 m = 80 sec
- 1,00 m = 50 sec



SECURIPACK

Two safety mechanisms in the regulator cut the gas flow in the event that the hose becomes damaged and guarantee that **the nozzle will remain cold**, even when using an almost empty gas cylinder.



The peripheral suction holes allow for a constant air flow under any conditions.



COMFORTABLE

Dual-material ergonomic handle for improved control. The rotating connection eases hose self-alignment during gun movements.

Always so ROBUST

Its body is made from **die-cast aluminium** and its nozzle is made from **stainless steel** to insure meeting the conditions of a **reliable and long-lasting product**.





+ ERGONOMIC

The pivoting arm rest provides increased comfort during use with an extension and folds away after use.



360° non-stop rotation

+ SMART

RIPACK® SERIES 3000 is delivered in a foot stool carrying case capable of supporting the weight of an operator (max. 120 Kg/ 265 Lbs). This eases the storage and transport of common accessories.

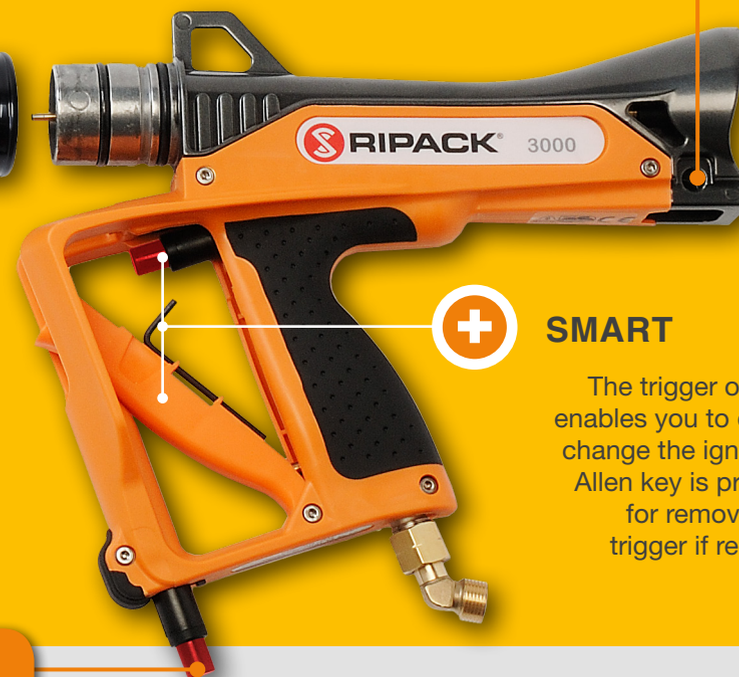


Progressively MODULAR

The RIPACK® SERIES 3000 is well suited to all applications thanks to its range of modular extensions that can be adapted by a simple connection operation and which provide a range of up to 6.8 feet (2 meters) from packaging a pallet to building containment, the possibilities are endless.

+ SMART

The trigger opening enables you to quickly change the igniter. An Allen key is provided for removing the trigger if required.



+ PRODUCTIVE

No need to continue dealing with production slow-downs. Pick up the pace in less than a minute and without the need for tools thanks to the integrated emergency back-up piezo igniter.

A sliding cover provides access to a back-up igniter.



Ensure that **YOUR PRODUCTS ARE SAFE**

under any

conditions,

- instability
- shape
- transport
- storage

exposure,

- climate
- corrosion
- abrasion

risks

- theft
- sagging
- customer complaints
- degradation

Benefit from the versatility of the **RIPACK® SERIES 3000**

Packaging	Marine	Bulk items	Containment	Marking	Miscellaneous
 Pallet containing glassware	 Winterizing of recreational boats	 Machines with non-standard dimensions	 Temporary covering spaces	 Application of thermo-plastic road markings	 Flame-treating parts
 Heavy, fragile and unstable load	 Land storage in a marina	 Public works, rolling stock	 Containment for asbestos removal	 Playgrounds	 Thermal weed control
 Multi-shape load on or off-pallet	 Shipyards	 Aeronautics industry, military ...etc	 Protecting a worksite against weather conditions	 Various instructional ground markings	 Adhesive label removal



The film takes on the shape of the product by shrinking under the heat produced by the RIPACK® SERIES 3000. The film forms an excellent protective layer and thermal barrier. The objects are held together and the heat transferred is minimal.

Adopt SHRINKWRAP

Low-density polyethylene (LDPE) is the most common shrinkwrap used. It is available in the form of a film, sheath or cover. The various formats and qualities are adapted to suit all applications. With varied thicknesses, transparent or opaque and coloured, the film can be customised to the needs of the shipper.





THE RIPACK® SERIES 3000 CARRYING CASE

also acts as a step stool and enables the operator to stand at a height of 27 cm (10 in) from the ground to ease work on tall pallets (maximum load of 120 kg/265 Lbs).

Dimensions : L x l x H : 512 x 292 x 270 mm

Total weight when full : 5020 g

This product was eco-designed to reduce its environmental impact.

The holding quality and protection offered by the shrinkwrap reduces the number of intermediary wrapping operations normally required. No more need to overwrap/strap products to secure goods, thus reducing excess consumption.

The plastic used for shrink wrapping can be recycled and reused as a component in new films or to manufacture plastic bags or agricultural plastics.



STATIONARY SHRINKWRAP STATION

The RIPACK® winder / unwinder can be wall-mounted or stand on the ground and has a 13 m (42 ft.) hose for easily working around one or several pallets being wrapped.

The steel drum and the ratchet unwinding and automatic rewinding system ensure its reliability and its comfortable operation.

MOBILE SHRINKWRAP STATION

RIPACK® trolleys are available in 2 versions for 13 (20 Lbs) or 33 kg (100 Lbs) gas cylinders and allow for easily moving the shrinkwrap station to the load being wrapped. The hose protection and its elevated outlet (via the flexible or articulated mast according to the model selected) guarantee its long-life and more comfortable use.

This accessory provides the workstation with a mobile gas cylinder compliant with most safety regulations.



The case contains :

- 1 RIPACK® SERIES 3000 including two piezo igniters, one of which is intended for emergency back-up purposes and one rotating connection
- 1 Securipack - combined fail-safe regulator
- 8 meter (26 ft) hose protected from abrasion, provided with mounted connectors
- 1 assembly wrench for gas connectors
- 1 instruction manual
- 1 year warranty (5 years for the aluminium body)

All information and photos provided in this brochure originate from an update performed on 09/2012. RIPACK® reserves the right to modify the colors, materials, properties and specifications of its models at any time. Some models may be assembled with accessories and/or properties that are unavailable in some countries. All rights reserved. The reproduction of this document, whether in part or in full, in any form and by any means whatsoever, is forbidden without prior authorisation from RIPACK®.

RIPACK® SERIES 3000 - Technical specifications

Adjustable power output	45 to 76 KW	153 000 to 260 000 btu/h
Pressure	1,5 to 3,5 bars	21 to 50 PSI
Length / Height	375 / 262 mm	14.84 / 10.31 inches
Net weight	1220 g	2.7 lb
Noise level	< 85 dbA	
Energy source	Propane (natural gas upon request)	
Available accessories :		



RIPACK® in the world :

