

# More power under all security



### **ADOPT SHRINKWRAP**















#### Shrinkwrap film:

A plastic film, which will shrink, after being heated. The most commonly used film to protect items is low density polyethylene.

#### How to shrinkwrap:

Heated with the RIPACK® 2200, the PE film, when wrapped around or covering an item will shrink, as it cools down and fit tightly around the item. It is important to remember that the shrink film will not adhere to the item being protected; it will only fuse to itself, as the film itself is an excellent thermal barrier and will absorb the heat.

#### Shrinkwrap film is available in the following formats:

- Plain reels of film, gusseted film, pre-folded film.
- Various thicknesses are available as well as transparent or opaque or coloured film. Can be custom printed on request.
- 🔳 The film is 100 % recyclable. 🛟

#### On pallets or skids:

Heavy large or irregular shaped items Without pallets: Oversize or long items either individually wrapped or bundled together.

## Pack, cover and protect efficiently



### **MORE ERGONOMICAL**

bottle is almost empty.

item security.

Lighter, perfectly balanced, the RIPACK<sup>®</sup> 2200 nozzle rotates 360°, even during use, making precise work, even easier.

**EXCELLENT SAFETY FEATURE** 

Patented **cold nozzle technology**, during and after using the RIPACK<sup>®</sup> 2200, for operator safety and

The **SECURIPACK**, associates to the pressure regulator, two security organs, which totally cuts off the gas supply, in case of the hose being cut, and guarantees a cold nozzle, even when the gas

Even better to work with, patented "almost instantaneous ignition".



**RIPACK® 2200** 

## → WORK FASTER UNDER FULL SECURITY

### EXTEND YOUR RANGE OF ACTION





#### Extension range for RIPACK 2200

- **Save time:** Work a wider area faster, without overreaching or moving along.
- **More comfortable:** Reach down less when using the RIPACK<sup>®</sup> 2200 in low areas.
- Access areas that are hard to reach: up to 2.5 m/8.2 ft, using the RIPACK combo 6-8 extension wand system, without ladders or scaffolding.
- - Quick and easy fit of one or two extensions wands by simply pushing on.
  - Modular system ready for immediate use, no need to fit parts before hand on the RIPACK<sup>®</sup> 2200.
  - Ignition wire inside extension wand, optimal protection and long life.
  - Various extension wands available from 50 cm/1.5 ft up to 2 m/6'8''.
  - Short extension wands from 50 cm/1.5 ft upwards, ideal for:
    - Work in low areas: Shrinkwrapping the bottom part of pallets or heating thermoplastic ground markings.
    - Work in areas that are hard to access or cordoned off work areas: asbestos removal zone, scaffolding, high loads or high areas.
  - Combo extension wand system, up to 2 metres/6'8", ideal for:
    - Boat winterization using shrinkwrap.
  - Storage protection of large volume items, ex: machines.
  - Optional: elbow connection for combo extension wands, ideal to optimise heat flow.

### **RIPACK<sup>®</sup> 2200** → **EXPLORE** OTHER USES

The RIPACK<sup>®</sup> 2200 as a mobile source of heat, is ideal for many industrial applications, such as:

- Plastic part flaming Thermoplastic markings
- Heat source on industrial production line
- Tarmac roofing insulation
- Temporary roof repair, using shrinkfilm
- Thermal weeding De-icing Drying

#### Portable and autonomous, the RIPACK<sup>®</sup> 2200 is designed to work efficiently both inside and outside.

## **EVEN FASTER**

30% more powerful, with a full power level of 72 kW or 245 000 BTU, works faster, saving you time. Shrink thin film using the variable power level from 40 kW/136 000 BTU upwards.





θ

With the combo extension wand system (patented), increase the range of action of your RIPACK<sup>®</sup> 2200.



## **EVEN MORE ROBUST**

RIPACK shrinktools are recognized worldwide for their sturdiness All components, sensitive to heat or from being pulled out, are now protected inside the RIPACK<sup>®</sup> 2200





#### Improve productivity and safety

#### Hose reel winder for RIPACK shrink tools at permanent work stations

- Industrial retractable hose reel, all steel construction, durable powder coat paint and top grade components.
- Fully equipped with 15 metres of heavy duty special gas hose and connections.

## ACCESSORIES

## Protect your equipment in the work area

## GAS CYLINDER TROLLEY for MOBILE WORK STATIONS

- The hose guide increases hose lifespan and facilitates hose use.
- Supplied with gas cylinder quick release belt.
- Trolleys for 13 kg (see photo) or 33 kg cylinders.

Designed to hold, and safely carry gas cylinders, in conformity with industrial insurance requirements.

## Make your own covers and bags from rolls of film

#### FILM REEL HOLDER, HEAT SEALER AND CUTTER



 Manual or electrical cutting and sealing, depending on model.

- Maximum roll dimensions: width 1.5 m/ 78.74 inches, diameter: 0.5 m.
- Maximum film thickness: 4 x 200 microns.

Adjustable power	40 to 72 KW	136000 to 245000 btu / h
Pressure	1,5 to 3,5 bars	21 to 50 PSI
Length	36 cm	14 inches
Weight	1160 g	2.55 lb
Sound level	< 85 dbA	
Powered on	Propane gas (adaptation kit for natural gas available)	
Also available with certification	CE	Certification
	UL	Certification

**Distributed by** 



# Supplied in transport case including

- 1 RIPACK® 2200 heat gun,
- 1 Securipack variable pressure regulator with safety valve,
- 8 metres/ 26ft propane gas hose reinforced against abrasion, supplied with original nut connectors and swivel connector,
- 1 spanner,
- Instruction booklet and guarantee card.

## **Guarantee 12 months**

All information and photos contained in this document refer to product specification, updated at the time of publication, according to the date on the last page. RIPACK<sup>®</sup> reserves the right to modify at any moment, colours, materials, characteristics and model specifications. Some models may be shown with accessories or options, not available in certain countries. All rights are reserved. The reproduction of the present document in any form is strictly forbidden without prior permission from RIPACK<sup>®</sup>