

UII

### Instapak<sup>®</sup> 901



## Compact, Reliable And Simple To Use

Sealed Air D



## THE MOST ADVANCED HAND-HELD DISPENSING SYSTEM

The Instapak<sup>®</sup> 901 series system is the workhorse of the Instapak<sup>®</sup> family. With the backing of Sealed Air service and packaging design technicians, the Instapak<sup>®</sup> 901 system provides consistent custom, engineered foam-in-place protection time after time.

### SUPERIOR DAMAGE PROTECTION

Each package is a custom-fit foam solution, and our family of foam options can provide extra rigidity or lower density as you require.

### **REDUCE YOUR CUBE SIZE**

An Instapak<sup>®</sup> foam-in-place package provides just the right amount of packaging. High performance Instapak<sup>®</sup> foams allow you to reduce package size and weight without sacrificing protection.

## INCREASE YOUR VELOCITY BY REDUCING DOWNTIME

The all-electric Instapak<sup>®</sup> 901 system installs in minutes. No scheduled maintenance is required. Electric metering pumps and self-diagnostic controls guarantee top quality Instapak<sup>®</sup> foam.

# The Industry Standard for Foam-In-Place

### A BETTER PACKAGING EXPERIENCE

A custom Instapak<sup>®</sup> foam-in-place package produces specifically designed cushions for ultimate protection and efficiency.

#### **FLEXIBLE OPTIONS**

The Instapak<sup>®</sup> 901 system can be adjusted to dispense foam at the ideal rate for your application. Swivel fittings allow easy and flexible foam dispensing. The Instapak<sup>®</sup> 901 foam output rate is 2 to 4 kg/minute.

### THE RIGHT SYSTEM FOR YOU

The Instapak<sup>®</sup> 901 system uses 210 litre drums of Instapak<sup>®</sup> liquid foam, and is designed for a variety of small, medium or large on-demand packaging operations. The small, compact configuration and Instapak<sup>®</sup> foam, that expands on-site up to 280 times it's original volume, reduces storage and maximises floor space.

### UTILITY REQUIREMENTS

Electrical 380 / 400 VAC, 3 phase, N, GND 16A, 50 / 60 Hz Receptacle Type: CEE 17 (5-pole, 16 A)

For important operating and safety information, please see the "Recommendations for the Safe Use and Handling of Instapak<sup>®</sup> Foam-in-Place Components" guide.



**Sealed Alr** Telford Way Kettering NN16 8UN United Kingdom

T: +44 1536 315700 E: info-pack@sealedair.com www.sealedair.com/product-care

💽 @SealedAirPack 🛛 🔰 @SealedAirPack

Corporate office: Sealed Air Corporation, 2415 Cascade Pointe Boulevard, Charlotte, NC 28208, USA www.sealedair.com Sealed Air has companies throughout the world.