

# **Compact, Reliable And Simple To Use**



# Instapak® 901 Foam-In-Place Packaging System

## Ideal For Large To Mid-Size Packaging Operations



The state-of-the-art console has foam output controls, built-in timers and self-diagnostic features for user-friendly operation.



Every Instapak® system utilizes our patented, self-cleaning cartridge dispenser.

## The Industry Standard for Foam-In-Place

#### **Economical**

Built-in timers let you control the amount of material used. A series of ten dispense times can be used to simplify your packaging process.

### Flexible

The Instapak® 901 system can be adjusted to dispense foam at the ideal rate for your application. Instapak® 901 foam output rate: 5 to 7.5 lbs/min.

#### Safe

The Instapak® 901 system meets major international product safety standards.





PACKAGING SYSTEMS
4D53 E 167535

#### Reliable

The electric pumps and self-diagnostic controls guarantee top quality Instapak® foam.

### **Simple**

The all-electric Instapak® 901 system installs in minutes. No scheduled maintenance is required.

# Sealed Air® Support Services

- Operator Training
- · Package Design and Testing
- Equipment Installation
- Site Selection Assistance

## **Utility Requirements**

Electrical Power: 200-240 VAC Dedicated Circuit,

50/60 Hz, 30 Amp, Single-Phase with equal voltage from each leg

to ground.

Receptacle Type: NEMA L6-30R

For important operating and safety information, please see the "Recommendations for the Safe Use and Handling of Instapak® Foam-in-Place Chemicals" bulletin.

Distributed By:



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