

TTT

Instapak[®] 900 & 901

Foam-In-Place Packaging Systems

Compact, Reliable And Simple To Use



The Industry Standard for Foam-In-Place

CHOOSE THE RIGHT SYSTEM FOR YOU

The Instapak[®] 901 system uses 55-gallon drums of liquid foam, and is designed for larger packaging operations. The Instapak[®] 900 system uses smaller liquid foam totes for mid-size, on-demand operations. Both are compact configurations which maximize floor space.

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 Components" bulletin. The Instapak[®] 900 & 901 systems are the workhorses of the Instapak[®] family. They provide custom, engineered foam-in-place protection, with the backing for Sealed Air reliability and ingenuity.

SUPERIOR DAMAGE PROTECTION

Nothing protects your product better than Instapak® foam. Each package is a custom-fit foam solution, and our family of foam options can provide extra rigidity or less density as you require.

REDUCE YOUR CUBE SIZE

An Instapak[®] foam-in-place package provides just the right amount of packaging, eliminating waste and reducing your dimensional weight without sacrificing protection.

INCREASE YOUR VELOCITY BY REDUCING DOWNTIME

The all-electric Instapak[®] 900 & 901 systems install in minutes. No scheduled maintenance is required. Electric metering pumps and self-diagnostic controls guarantee top quality Instapak[®] foam.

A BETTER PACKAGING EXPERIENCE

A custom Instapak[®] foam-in-place package reduces your customers' anxiety over breakage, over-packing, or fitting for return.

FLEXIBLE OPTIONS

The Instapak[®] 900 & 901 systems can be adjusted to dispense foam at the ideal rate for your application. Swivel fittings allow easy and flexible foam dispensing. Instapak[®] 900 & 901 foam output rate is 5 to 7.5 lbs/min.





1-800-648-9093 SealedAir.com/product-ca @SealedAirPack

Corporate Office: Sealed Air Corporation (US) 8215 Forest Point Boulevard, Charlotte, NC 28273

www.sealedair.com

© 2016. Sealed Air Corporation. All Rights Reserved. Printed in the U.S.A. Instapak®, and the Sealed Air & Trillian Design[™] are trademarks of Sealed Air Corporation (US). D-81/83 04/16