





Foam-in-place is a trusted packaging technology offering the following benefits:

- Highest degree of product protection available
- Work simpler and smarter for maximum productivity
- Reduce or eliminate damage expense
- Maximize space and cost efficiency
- Increase consumer confidence

IntelliPack® systems feature the most cost-effective, time-efficient foam-in place packaging. technology in the industry. Only Pregis IntelliPack offers the advantages of foam-in-place with our **5 Degrees of Separation** from the competition:



- Constantly monitors system parameters
- Remotely monitor and adjust system performance through proprietary PX3 system
- Proactive preventative maintenance program minimizes downtime, supports optimal productivity
- Tracks consumption and performance metrics



- Pre -program package specifications. Unlimited number of configurations.
- Machine dispenses the precise amount of liquid foam and film
- Insures consistent package protection every time
- Reduces waste. Increase productivity.
- 3 EQUIPMENT DESIGN
 - Ergonomic design
 - · User friendly, intuitive control panel
 - Easy-to-replace sealing wires and edge seal arbors
 - Long lasting mixing module
 - SmartFoam liquids stored in clear outer containers
- 4 CUSTOMER FOCUSED COMMITMENT
 - On Site analysis
 - Custom program design
 - Ongoing expert consultation
- 5 ADVANTAGE PROGRAM
 - No upfront capital investment
 - Installation, training and ongoing support available 24/7
 - · Warranty on all parts and equipment
 - Package design services
 - Ongoing expert consultation.









INTELLIPACK SMARTBAGGER™ FOAM-IN-BAG SYSTEM



- Ergonomic design
- Easy-to-replace sealing wires and edge seal arbors
- Long lasting mixing module
- · Intuitive control panel
- Telemetry
- Bar-coding

FOOTPRINT

(approximate machine dimensions)

UTILITY REQUIREMENTS

- Electrical power
- Receptacle type
- Height: 65.5" + Stroke
- Width: 44.6"
- Depth: 39.1"

- 208 or 230 Volts AC

- 30 Amp dedicated circuit
- 50/60 Hz
- Plug configuration = L6-30

INTELLIPACK SMARTSHOT™ FOAM-IN-PLACE SYSTEM



- Tapered dispenser
- Heated dispenser minimizes cold-shots
- Long lasting mixing module
- Insulated handle stays cool
- Telemetry
- Bar-coding

FOOTPRINT

(approximate machine dimensions)

Hose hanger height: 8-12'

- Console height: 5' nominal varies by install
- Heated hoses: 20'
- Feed hoses: 13'

UTILITY REQUIREMENTS

- Electrical power
- Receptacle type
- 208 or 230 volts AC
- 30 Amp dedicated circuit
- 50/60 Hz
- Plug configuration = L6-30

INTELLIPACK SMARTSHOT HYBRID™ FOAM-IN-PLACE SYSTEM



- Hybrid bag stand creates a hand-held/bagger machine all in one!
- Package a wide variety of products with one piece of equipment.
- Telemetry
- Bar-coding

FOOTPRINT

(approximate machine dimensions)

Stand Dimensions:

- 24"(W) x 44"(T) x 24" (D) Standard wicket bag size:

- 18" (w) x 24"(L)

*Other bag sizes available upon request.

UTILITY REQUIREMENTS

- Electrical power
- Receptacle type
- 208 or 230 Volts AC
- 30 Amp dedicated circuit
- 50/60 Hz
- Plug configuration = L6-30

Contact Pregis protective packaging solutions:

877.692.6163

www.pregis.com



