

Pregis Automated Packaging Systems

integrate into your operation for the right packaging on-demand.

Pregis offers labor-saving systems that can help you boost the efficiency and profitability of your operation. Easy-to-use automated and semi-automated systems are engineered to improve product protection, increase productivity and control waste.

Our packaging systems are backed by a team of technical service representatives who ensure that your packaging operation runs at peak performance.



ASTRO-SHEETER® SYSTEM

The Astro-Sheeter® is an all-electric, fully automated system that delivers on-demand, custom cut sheets of Microfoam® and Astro-Foam® foam or Astro-Cell® bubble cushioning to almost any length you need.

- Provides fast, efficient packaging in medium- to high-volume settings
- Custom cut length and quantity desired can be instantly selected with the touch of a button
- User-friendly microprocessor control with memory presets makes operation easy and safe
- Automatic start or foot control allows for hands-free operation
- Batching feature permits the operator to cut from 1 to 500 lengths with one setting

PREGIS ASTRO-SEALER™ BAG DISPENSER

The Pregis Astro-Sealer™ System turns rolls of Astro-Cell® bubble cushioning, Astro-Foam® or Microfoam® sheet foams into custom, oversized bags.

- Provides quick material conversion for just-in-time manufacturing
- Features a user-friendly microprocessor control unit
- Allows the user to safely and easily generate desired quantity of custom-sized pouches



PREGIS COLD SEAL PACKAGING SYSTEMS

Cold seal products are part of the Pregis family of protective packaging solutions. Cold Seal Packaging Systems feature versatile automatic machines that instantly create a highly protective package. Cold seal (cohesive) material adheres to itself—not the packaged product.

- Creates an "instant" package, ready for automated or hand labeling and postage
- Eliminates the need for tape, staple or peel and seal closure
- Can reduce labor, material and shipping costs
- Use with laminated, cohesive coated Microfoam® sheet foam, Astro-Foam® polyethylene sheet foam and bubble for cushioning and containment
- Customized Cold Seal System can easily be integrated into your operation

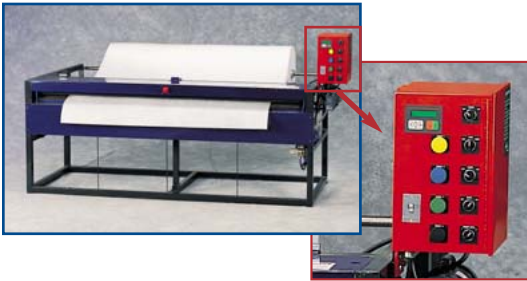


SPECIFICATIONS



ASTRO-SHEETER® SYSTEM

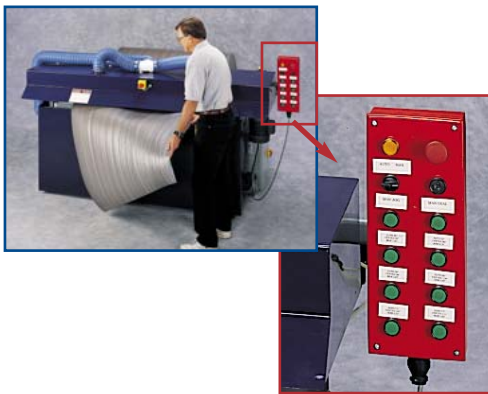
POWER:	115 V/60hz/10 amps or optional 240 volts/50hz/5amps
DIMENSIONS:	67" h x 50" w (+controller) x 30" d without roll 52" d with full roll
WEIGHT:	300 lbs.
WIDTH CAPACITY:	30" rolls
SPEED:	Sixty 10" sheets/minute
MATERIALS:	≤ 1/2" Bubble; 1/32"-1/2" Astro-Foam® or Microfoam® products



ASTRO-SHEETER® M14A92 SYSTEM*

POWER:	115 V single phase 1/4 HP/15 amps; includes PLC based electronics
DIMENSIONS:	40" W x 102 3/4" L x 40" H (64 1/2" W x 110" L w/control box x 58 3/8" H)
WIDTH CAPACITY:	84' rolls
AIR SUPPLY:	80 psi, 10 cfm
WEIGHT:	450 lbs.
SPEED:	75 linear ft./minute; 1.25 ft./sec.
MATERIALS:	≤ 1/4" Astro-Foam® and Microfoam® products

* Customize standard Astro-Sheeter® systems to meet your specific needs.



ASTRO-SEALER™ DISPENSER

POWER:	110V; 30 amp
DIMENSIONS:	97" L X 62" H X 50" W
AIR SUPPLY:	80-110PSI
WEIGHT:	495 lbs.
SPEED:	1.75'/sec. or 105 linear ft./min. Averages 8, 50" L bags/min.
MATERIALS:	≤ 1/2" Bubble; 1/32"-1/2" Astro-Foam® or Microfoam® products

PACKAGING MATERIALS

Pregis provides protective packaging materials to work with packaging machinery for a range of applications and protection needs.

- Astro-Foam® polyethylene (PE) sheet foam
 - Low-cost, all-purpose sheet foam
 - Useful in packaging and non-packaging applications
 - Use when cushioning is needed
- Microfoam® polypropylene (PP) sheet foam
 - Lightweight economical packaging material
 - Made of closed-cell polypropylene (PP) foam
 - Ideal for surface protection and light cushioning
- Astro-Cell® air bubble cushioning
 - Protective, lightweight, flexible, strong and transparent
 - Variety of grades - right grade for the right application



Call Pregis today for more information about protective packaging solutions.

1-877-692-6163

Or visit our web site, www.pregis.com

©Pregis Corporation 2005
Lake Forest, Illinois

