

POLYAIR



VISION

Foam-in-place packaging...REDEFINED

ergonomical • environmental • smart



systems

ERGONOMICALLY DESIGNED AS AN EXTENSION OF THE OPERATOR, VISION FOAM IN PLACE PROVIDES TROUBLE-FREE, PRECISE OPERATION FOR VIRTUALLY ANY BLOCKING, BRACING, CUSHIONING AND PROTECTIVE VOID FILL APPLICATION. VISION DELIVERS FOAM OF UNPARALLELED QUALITY TO ENSURE THAT YOUR VALUED ITEMS ARRIVE CLEAN AND UNDAMAGED.

KEY FEATURES

FEATURES

ADVANTAGE

BENEFITS

Patented Eco Sensitive Delivery System (ESDS)

Integrates with standard corrugated recycling process

Eliminates chemical and drum disposal costs

2 Ply Poly-Liner

Efficient use of chemicals; Maximizes chemical usage

Eliminates chemical disposal costs

EZ-Flow Valve

Easy and clean changeover of chemicals

Eliminates the need to handle heavy drum pumps

Pump/Metering System

Delivers the exact ratio of "A" & "B" chemicals to create foam of unparalleled quality

Use less chemical; Consistent cellular structured foam provides maximum protection of product

Self-Cleaning Dispenser

Unique design cleans dispenser after every shot of foam

Virtually eliminates foam up & clogging of dispenser; no downtime

Our vision is clear – create more than just a foam-in-place delivery system. Build a more convenient, user friendly process that offers genuine savings in space, labor and down time.

TARGET MARKETS

Target markets include: Lighting, Machinery, Automotive, Electronics, Pumps/Valves, Medical Equipment, Tools, Hardware, Housewares

TECHNICAL DATA

MACHINE FOOTPRINT	35" x 35"
CHEMICAL FOOTPRINT	32" x 32" for 55 gallon 35" x 35" for 110 gallon 40" x 48" for 275 gallon (per container)
POWER REQUIREMENT	220/30amp
TOTAL RECOMMENDED AREA	10'x10'
SOLVENT USAGE	10,000-15,000 shots per 5 gallon container



ESDS

Eco
Sensitive
Delivery
System



PolyFoam

Vision's ESDS delivers
the perfect blend of
chemicals to produce
the highest quality
protective foam.



VISION FILM

POLYAIR
feel protected