



Newest Innovation for Pasted Valve Bags With Cutting-Edge Tuber and Bottomer Technology

For the most demanding automated packing systems, the addition of our high-speed in-line pasted valve manufacturing technology provides the ultimate in repeatable precision. Fully customizable to meet various perforation and ventilation requirements with valve style options that range from standard paper tube to sonic seal.

Features

- ◆ Designed to run the most advanced light-weight, high-strength, breathable papers for ply reduction as well as low dust filling and cleaner storage conditions
- ◆ Closure flexibility offering flush cut with patches, stepped-end and pasted open mouth (POM) styles
- ◆ Metal detection for enhanced food safety
- ◆ Wider range of valve selections
- ◆ Consistent, wrinkle-free unitizing with the latest robotic palletizer technology
- ◆ Manufactured in an FSSC 22000 certified facility, certification for newly added operation in process

Specifications

- ◆ Capacity: 5-110 lbs.
- ◆ Min/Max Face: 7.25-23.5 inches
- ◆ Min/Max Length: 10-46 inches
- ◆ Top/Bottom: 3-7 inches
- ◆ Construction: Up to 4 plies with the option of a poly liner
- ◆ Valve options include: Poly lock, tuck-in, sonic seal, thermo, tubular, pre-formed tubular, PE extension and tubular PE extension
- ◆ Over-all and micro perforations available on any ply
- ◆ Anti-slip application on outer ply
- ◆ Printing: Up to 6 colors



Newest Technology Offers:

- ◆ Improved sack quality with tighter tolerance specifications
- ◆ Up to 16 pin rows of undervalue perfs for high speed filling
- ◆ Supporting any deaeration rate requirement with variable ventilation hole sizes, numbers and positions
- ◆ Best-in-class consistency, run after run by way of recipe recall and automatic set up
- ◆ Automatic rejection unit identifying faulty sacks before palletizing