





Automated Void Fill With A.I. Technology

Reduce human decision making for void fill amounts while increasing productivity.







Information presented is subject to change as product improvements are made. Contact your account representative for current specifications.

PERFECT PACKER

With its user-friendly design, **Perfect Packer** is easy to operate and a perfect addition to your order fulfillment packing line. No more guesswork or wasted fill - **Perfect Packer** takes care of everything automatically.

Perfect Packer dispenses the optimal amount of void fill for every case. 3D imaging sensors scan each case to determine the amount of empty space within. Pre-determined % of fill levels define how much material is now automatically dispensed. Reduce operator involvement, waste and damages by ensuring fill level control.

FEATURES & BENEFITS

- Analytics display provides up to the minute visual reference of real time production data.
- End of line solution for "box first" or "box last" e-fullfillement.
- One high resolution 12 Megapixel camera with advanced high color graphics with two 3D sensors.
- Control your fill percent (%) remotely and update your process immediately.
- Reduce labor by eliminating and consolidating pack stations.
- Increase throughput by pacing the line and reducing operator decision making.
- Data is collected and reported on void fill percentages per case size.
- Data can be sorted, filtered and analyzed for savings on:
 - Case counts
 - Corrugate count for each case
 - Consumable void fill
 - ✓ OEE (Overall Equipment Effectiveness)
 - DIM weight shipping (With check weigh scale option)
 - Production cycle time and counts
- Photo storage for product damage or pilferage claim tracking.
- Analyze and optimize case sizes for DIM weight and freight cost reductions.
- Bypass mode for totes, mailers, closed cases, and SIOC items.





OPTIONS

- Deep Learning
 Advanced product identification on up to 20 products
- Custom Advanced Data Collection
- Label Application and Verification
- Label Barcode Reader

- In-line Weigh Scale
- Crowning/Bulging Detection
- WMS Integration for Live Production Reporting

TECHNICAL SPECIFICATION (Base Model)

Up To 15 Boxes/Min.
(Min-Max) W: 6-36" L: 6.5-20" H: 5-24"
2 Terabytes, ~45,000 Images
X-Fill Pro Dispenser, 30# Paper, 36" Wide
±3%
99.9% (For known cases, ±5% for unknown cases
100 Case Sizes
W: 5.5' L: 12' H: 8
120V, 10A
90 psi / 3 scfm



