



SmartFill Scanner & Shooter

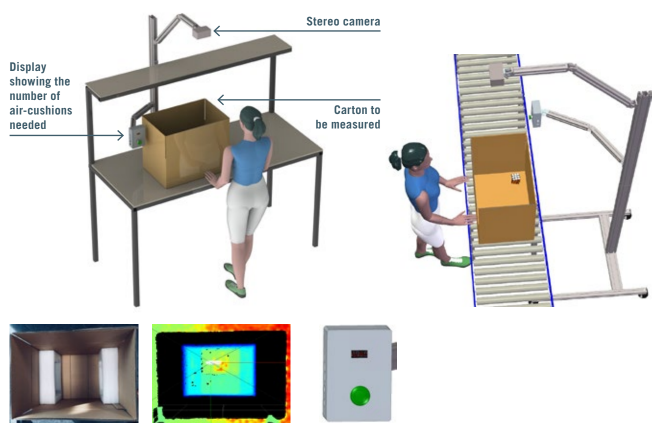
Always the right number of air cushions

- Calculates the optimum number of air cushions for each carton.
- Ensures the best protection for each carton
- Reduces product damages
- No learning curve for new operators to pack with the best protection
- In combination with the SHOOTER for improved productivity

Technical specifications

- Power supply: 90 240 V, 50 / 60 Hz
- Communication port: RJ485
- Connectors: USB A, 5-pins, 3-pins
- Weight: 3.5 kg | 11.5 Lbs (without options)
- Speed: up to 20 cartons/min
- Carton size up to 600x500x600 LxWxH (mm) / 24x20x24 (in)
- Item code: 50.100250

System setup



1.Package is detected by the camera and the volume is scanned

2. Calculate the optimum number of air cushions

3. Digital display for simple and fast process flow

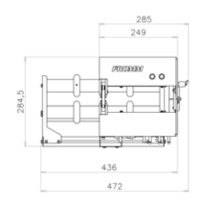


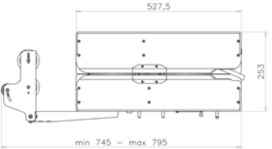
High speed void filling

- Automatic air cushion separation with high speed transport for quick release, low cycle time (300 ms for a 150mm / 6" cushion)
- Dispense pre-separated cushions at arm's length of the operator for optimum working conditions
- Large touch screen operating panel, wireless for easy integration
- 3 operating modes
- Manual with foot pedal or voice control
- Semi automatic with pre-defined lengths to choose from the touch panel
- Automatic replenishment of a pre-set number of cushions
- In connection with the AIRPAD Scanner

Technical specifications

- Speed: up to 60 m/min / 200 ft/min
- For films up to 400 mm / 16" wide
- Power supply: 90 240 V, 50 / 60 Hz
- Communication ports: RJ485, USB 4.0, Coax
- Monitoring and tracking system for easy maintenance
- Weight: 25.5 kg | 82.0 Lbs (without options)
- Item code: 50.2130





Setup

With Compact bin

• Item code: 50.2131



With Overhead hopper system

• On demand







Pre-cut air cushion string ready to be used



Pre-cut air cushion string pulled with one hand



Pre-cut air cushion string placed in the box

Custom designed solutions

- FROMM is present at all steps of your project, from identification of needs to installation and full maintenance of the line
- FROMM's end-of-the line expertise ensures reliable solutions, increased productivity and optimum ergonomics



On-time delivery



Optimum working conditions



Profitable equipment



Flexible financing



FROMM HOLDING AG

Hinterbergstrasse 26 6312 Steinhausen Switzerland

Tel. +41 (0)41 741 57 41 www.fromm-pack.com

A 5-STEP PROCESS

- Needs identification
 Audit questionnaire for
 accurate description of
 requirements
- 2 Integration approach 2D/3D drawings within 2 weeks Quotation Lead time
- 3 System manufacturing
- 4 Installation & commissioning
- 5 Maintenance & Support