



Further information: www.fromm-pack.com

Compact paper system

- Small machine footprint
- Quick, easy loading and safe bladeless operation
- Adjustable Paper compression



Compact system, fits everywhere

- Small footprint for both machine and paper
- Very safe, no cutting device
- Silent machine, usable close to operators
- Adjustable paper compression for efficient and cost effective protection
- 5 production modes: Automatic, Demand, Program, Silo and Scan.
- Foot pedal can also be used.
- Delivers the adequate quantity of paper per box when associated with a Smartfill scanner in option
- Easy collection of comprehensive usage statistics thru an IIoT Gateway.

Paperpad Technical specifications

- LxWXH: 650x402x348 mm
- Weight: 220V version 25kg, 110V version 32 KG
- Speed: 40 m/min, adjustable
- Compression ratio: 1.40 to 2.00

Paperpad machine

220V, item code: 16.4454110V, item code: 16.4455

Paper

Patented crumpling system

- Pre-folded with no glue for improved compacity
- Easy and safe loading
- High yield and high pressure resistence
- Pre-cut paper for easy adjustment to the box
- Easy to flatten for an improved unpacking experience

Paper Technical specifications

- 100% recycled paper, FSC certified
- 85 GSM paper, 235 m
- Pre-cut: 70mm
- Paper pack: 8 kg
- Paper pack: 350x180x260 mm
- Item code: 37.3329











A 5-STEP PROCESS

requirements

Needs identification

Audit questionnaire for

accurate description of

Integration approach
2D/3D drawings within
2 weeks Quotation

Options

Compact Swivel Paperpad

• Item code: 50.100166



Compact Stand Paperpad

• Item code: 50.2133



Smartfill Scanner

• Item code: 50.100251



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







Optimum working conditions



Profitable equipment



Flexible financing

3 System manufacturing

4 Installation & commissioning

Lead time

5 Maintenance & Support



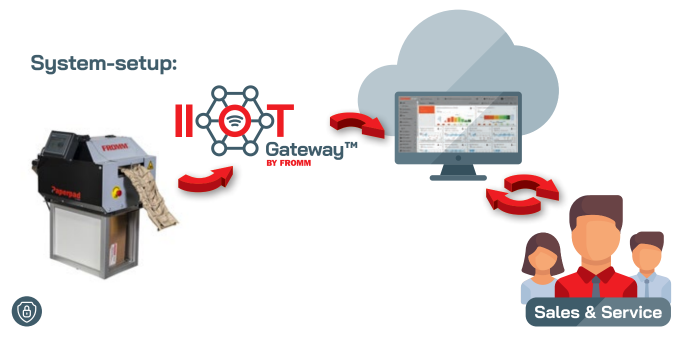
IIoT Gateway

Our solution for automated process monitoring

The IIoT-Gateway™ connects the Paperpad™ machine safely with the cloud. Once connected, the data about the machines condition, operation parameters, usages of consumables and wear levels of parts is sent. It can then be visualized in real time and analyzed through the FROMM IIoT Platform to optimize the uptime, efficiency and service of the monitored machine.

Maximizes process continuity by:

- · Monitoring machines remotely
- Optimizing preventative maintenance
- Shortening machine service
- Material usage follow-up





Distributor

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