

Void Fill Machines

Paperpad PC100 | 483923

Speed: 60m/min. – 197 ft/min. | Paper separation: Automatic cutting blade |
Power supply: 100–240V, 50/60 Hz

The Paperpad PC100 system converts 100% recycled FSC certified, recyclable paper into a high-volume crumpled paper at high speed. It ensures optimum void filling and product protection during storage and transport.

- 3 functioning modes can be easily set and change by the operator
- Paper loading is extremely simple and safe
- High speed, large volume, and easy to use
- Easy to integrate into any pack station

PC100 Paper Pack
w/Small Holder and Stand



Paperpad PC1000 | 483916

Speed: 130 ft/min, adjustable | Crumpling ratio: 1.40 to 2.00 | Power Supply: 110V

For safe, quiet, and cost effective paper protection

- Small footprint for both machine and paper
- Very safe, no cutting device
- Silent machine, usable close to operators
- Adjustable paper compression
- 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

PC1000 w/Compact Stand



Airpad AP1000 | 483918

Speed: 20m/min. - 65.6 ft/min. | Power supply: 100-240V, 50/60 Hz

4th Generation Universal Air-Cushion System works with all available materials and patterns

- PE, rPE, Airpad Paper
- Up to 800mm Width
- Air-cushions or bubble on demand
- 2-side sealings for a better control and superior sealing strength
- Patented no contact end of the roll sensor
- Touch screen for easy machine control

AP1000 w/Winder



**Additional Stand Options & Accessories Available!*

FROMM | AIRPAD
SYSTEMS

