

PaperJet

Paper Cushion Packaging Machine

Plastic-free product wrapping and void fill with the same protection as traditional plastic bubble wrap. Turn flat kraft paper into shock-absorbing packaging on demand directly at the packing station.

The fully automatic system reduces plastic waste, minimize storage, and enables a switch to fully recyclable packaging.



Key Benefits

Plastic-free alternative

Replace bubble wrap with 100% recyclable paper

On-demand production

Eliminate storage for bulky packaging materials

Strong cushioning

Reliable protection performance for fragile goods

Lower material cost

Paper is more cost-efficient than plastic film

Compact design

Fits seamlessly into any packing environment

Sustainable packaging

Reduce plastic waste and improve eco footprint

Plug & play

No installation or operator training required

Cost Example

Already at low shipping volumes, significant savings can be achieved*:

5 shipments / day	110 shipments / month
Current Cost w/ pre-made void fill €27.50 / month	With PaperJet €6.16 / month
Your annual savings min. €256	

Best suited for Businesses with ongoing shipping needs and fragile goods across e-commerce, logistics and industrial applications.






*) Conservative example based on low filling material costs of €0.25/package for pre-made plastic bubble wrap.

Designed for modern packing environments

Compact paper cushioning system for on-demand production of traditional plastic-based bubble-style protective packaging.

Packaging Contains

-  PaperJet Machine
-  Power Cable
-  User Manual



Technical Specifications

Parameter	Specification
Model	PaperJet
Material used	Kraft paper
Max Input Width	40 cm
Produces	Paper bubble cushioning material
Structure	Embossed concave-convex pattern
Power	130W
Voltage	220V
Weight	30 kg
Operation	Electric, Plug&Play
Application	Wrapping & cushioning

Functions

Converts flat kraft paper into bubble-style cushioning material

Continuous feeding for efficient packaging processes

Embosses paper into a 3D concave-convex structure for shock absorption

Compact design for workstation integration

Provides reliable protection for fragile goods

Easy operation with minimal setup

