Void Fill Machine

Padded Kraft Paper

#27931



Multi Operation Intelligent Features Environmentally Friendly

Speed and Safety



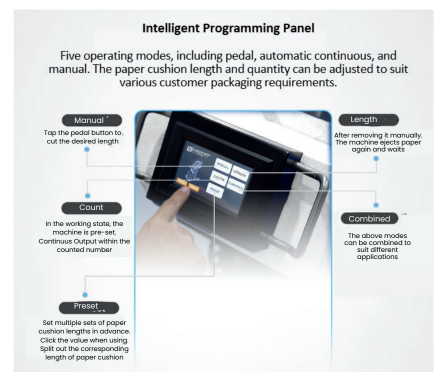
The Padded Kraft Paper Cushioning Machine is a compact, intelligent, and fast void fill system designed to offer superior protection for fragile and heavy items during shipping or transportation. This advanced machine converts two layers of kraft paper into a dense 3D crimped structure at the packing station, providing exceptional resistance to shock and vibration. It's an ideal solution for packaging automotive parts, electronics, and other delicate items that require extra protection.

Features

- 3D structure with nailless stapling
- Expands up to 70x original volume
- High-speed blade, fewer cycle times
- · Jamless design for extended runtime
- Modular design for easy maintenance
- CE-certified with isolated hazard areas
- Programmable HMI with 7 modes
- Quick 30-second paper loading
- Compatible with Fan-fold Kraft papers









Specifications

72m/min **Feed Speed** 50 times/min **Cutting Speed** 17kg **Machine Weight** 19kg **Stand Weight** 150W **Power** Voltage 100~240V Cushioning Paper Length (m) 0.25 - 4.5Machine size (mm) 665(L)x665(W)x1450-1850(H)

Additional Details

Multi-Operation: Features a portable HMI panel and programmable work mode with pedal operation

Compact Design: Smaller footprint and lighter weight compared to similar machines, saving space and easily integrating into any workspace

Speed and Safety: High-speed output of 30m/min; machine stops automatically when the cover is opened

Intelligent Features: Equipped with paper shortage and jam alarms for uninterrupted operation