









Greenwave 430 CARDBOARD PERFORATOR



- Transform cardboard into valuable packing material
- Heavy-duty solid steel perforating blades
- Rugged all-metal housing on casters
- Perforates up to 40 fpm, up to 16.9" wide
- Convenient waste bin



www.formax.com

Local Dealer:

Transform Shipping Cartons Into Eco-Friendly Packing Materials...

The **Greenwave 430 Cardboard Perforator** has the solution to help transition from single-use plastic and foam packing materials. Using **heavy-duty solid steel blades**, it transforms corrugated shipping cartons into high-quality eco-friendly perforated packing materials. This **freestanding unit** features heavy-duty casters for easy mobility and a **molded plastic waste bin**. Operation is easy: choose the finished size of the packing materials, adjust the cutting guide, press start, and insert cardboard. The result is **flexible**, **shock-absorbing netting** which is easy to wrap around objects to provide protective cushioning during shipment. It's **essentially producing free packaging material**, and can promote a sustainable image to customers. Standard features include an **all-metal housing**, **solid steel perforating blades**, **rugged metal gearing**, **and a bold-print measuring scale**.



Trim to the Perfect Size Simply set the side guide to trim cardboard to the custom size of your product and shipping box



Simple Push-Button Control Start, stop, and reverse easily with a single toggle switch



Perforation Transformation Cardboard up to .4" thick is quickly transformed into valuable net-like cushioning packing material



The Environmentally Friendly Greenwave 430

REDUCE: Reduce or eliminate the need to purchase costly single-use plastic or foam packing materials, as well as reducing waste disposal costs.

REUSE: Reuse the cardboard packaging you already have.

RECYCLE: Use an existing product instead of buying new packing materials.

OPERATING FEATURES

Simple push-button operation
Eco-friendly to reuse unwanted cardboard
Trim to custom size
Net-like material is flexible and shock-absorbing
Rugged metal housing
Heavy-duty solid steel perforating blades
Casters for mobility
Rugged molded plastic waste bin
All-metal gearing for durability
Eliminates the need to purchase packing materials
Protects shipments
Fasy to read measuring scale

SPECIFICATIONS

Perforating Speed	Up to 40 fpm (12.2m)
Maximum Perforating Width	Up to 16.9" (430mm)
Maximum Input Thickness	Up to .79" (20mm)
Dimensions W x D x H	24.8" x 22.4" x 38.1" (63 x 57 x 97cm)
Waste Bin Capacity	Up to 28 gal (106l)
Weight	271 lbs (123kg)
Motor	1HP
Power Supply	115V 60Hz