









**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



## 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** 

Easy 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