



ProfiPack 400/425

cardboard perforator

These high-tech cardboard perforators can quickly change your used cardboard into high-quality packing material—perforating and sizing in one step.



Operation

- Easy to operate with a simple On/Off/Reverse switch.
- The cardboard is perforated by the special cutting shafts and simultaneously cut to the required width.
- Sturdy steel housing for the rigors of the shipping area.
- Rolls for mobile use.
- Complies with all national and international safety regulations.
- Dust extraction kit available as an option.
- Practical built-in ruler for measuring the required packing-material width.

Technical Features

- The bearing plates prevent the cardboard from twisting, bending or catching in the cutting device—guaranteeing reliable padding and a long service life.
- The blade shafts are made of a single piece of induction-hardened metal, resistant to the occasional soft-metal staple.
- The groove form guarantees precisely uniform perforation for optimal packing material.
- A large, powerful motor allows a high throughput speed. Several layers can be easily cut at once.
- An excellent value.



HSM part#	HSM1528 (Tabletop model)	HSM1531 (Floor model)
Working Width (inches)	16 5/16"	16 3/4"
Infeed Height (inches)	0.4"	0.8"
Cutting capacity (layers)	1 layer	2-3 layers
Cutting speed	26 ft / min	39 ft / min
Throat opening	16.3"	16.7"
Motor (HP)	1.54	2.95
Voltage	115 V/60 Hz	3x208 V / 60 Hz
Dimensions (H x W x D)	14 1/8" x 23 1/4" x 14 1/2"	38" x 27 1/2" x 19"
Weight	82 lbs	386 lbs

All technical specifications are approximate values. Technical and design modifications reserved.

*Do not push or pull cardboard after initial insertion into intake opening.

Shredder is designed to automatically process inserted cardboard at an optimal rate.