



# 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.

HSM of America, LLC  
419 Boot Road  
Downingtown, PA 19335  
www.hsmofamerica.com  
Customer Service 800.613.2110

Great Products, Great People.

