HSM ProfiPack C400/P425

Cardboard Converter/Perforator

Quickly change your used cardboard into high-quality packing material—perforating and sizing in one step





- Intuitive operation with LED indicators on a robust keypad
- 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 (ProfiPack P425 only)
- Complies with all national and international safety regulations
- Practical built in ruler for measuring the required packing material width
- Bearing plates prevent cardboard from twisting, bending or catching in the cutting device - guaranteeing reliable padding and long service life
- Blade shafts are made of a single piece of induction-hardened metal, resistant to the occasional soft-metal staple
- Groove form guarantees precisely uniform perforation for optimal packing material
- Large, powerful motor allows high throughput speed
- Several layers can be easily cut at once
- Preventative Maintenance Plans available
- Requires a 20 amp dedicated line with 20 amp receptacle (ProfiPack P425 only)

| HSM part# | HSM1528 | HSM1531 |
|--------------------------------|---------------------|-----------------------|
| Model Type | Tabletop Model | Floor Model |
| Working Width (inches) | 16.3" | 16.7" |
| Infeed Height (inches) | 0.4" | 0.8" |
| Cutting Capacity | 1 layer | 2 - 3 layers |
| Cutting Speed | 31.5 ft / min | 43.3 ft / min |
| Motor | 1.6 hp | 1.8 hp |
| Voltage | 115V / 60 Hz | 115V / 60 Hz |
| Machine Dimensions (H x W x D) | 14.7" x 24" x 15.5" | 40.9" x 30.3" x 22.4" |
| Machine Weight | 104 lbs | 352.7 lbs |

| Options | |
|---|---|
| Complete Dust Extraction Kit | Part #HSM3370000077 (available for ProfiPack P425 model only) |
| Preventative Maintenance Plan1 for ProfiPack C400 | 1 Annual 60 Minute Visit - Part #PMC-175 2 Annual 60 Minute Visits - Part #PMC-330 |
| Preventative Maintenance Plan1 for ProfiPack P425 | 1 Annual 60 Minute Visit - Part #PMC-300 2 Annual 60 Minute Visits - Part #PMC-575 |

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

Great Products, Great People.