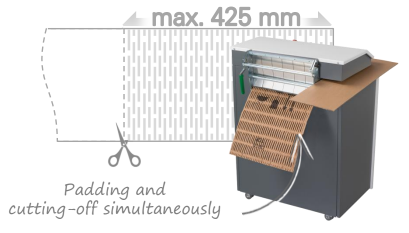
HSM ProfiPack P425

Standalone packaging padding machine with hardened solid steel cutting rollers, powerful and efficient drive which allows continuous operation





Technical data

Product number

Product type

Intake width in mm

Infeed / Loading height

Cutting capacity

Cutting speed

Throughput

Operating mode

Noise level (idle operation)

Power consumption

Voltage

Frequency

Dimensions (W x D x H)

Weight

1531154 (1533054 with adaptor)

Standalone device

425 mm

20 mm

up to 3 corrugated cardboard sheets per cycle

200 mm/s

up to 120 kg/h

Continuous operation

63-64 d(BA)

3,8 kW (**)



400 V (three phase)

50 Hz

770 x 570 x 1040 mm

176 kg









- HSM offers 100% recyclable, renewable and therefore sustainable packaging solution
- HSM ProfiPack packaging machine improves your packing efficiency by converting used cardboard into packaging material for various applications



HSM ProfiPack P425

Advantages at a glance



Measurement scale enables the material width to be easily adjusted to the extent it is required for box lining



Robust construction due to the metal chains, gears and bearing plates, ensures a long operation life of the machine



Special cutting rollers
manufactured from one piece of solid
steel are hardened to enable precise
cutting and are therefore impervious
to staples and similar soft metals



Robust membrane keypad for intuitive operation (forward and backward), incl. LED indications



Cushioning flap to adjust the cushioning volume of the output material to fill void in the box more efficiently



Emergency stop button to enhance machine and user safety in order to avert or reduce hazards during operation



Supporting tableGenerously sized supporting table ensures comfortable, easy handling



Castors with parking breaks stable swivel castors under the packaging padding machine enable mobile use



Recessed main switch with the ability to secure it with a padlock to prevent unauthorized use



HSM ProfiPack P425

Scope of application



Padding mats using of packaging material as layers between products



Fill material using of packaging material to fill up voids between products and box walls



Packaging for box lining
using of packaging material as a
barrier between products and box
walls to protect them against shifting
and damage during transportation



Decoration purposesperforated cardboard can be
stretched and creatively formed
in order to be used for design
purposes

Options



Portable dust extractor

Product No. 2412111, to suck out dust directly from the cutting rollers area (only for ProfiPack P425 with adaptor – Product No. 1533054)

