

HSM ProfiPack P425



HSM ProfiPack P425 packaging machine

This robust and performance-optimised packaging machine is used to process a number of layers of cardboard into a padding mat or padded filling material. The professional device is mobile on steering rollers and can be used with total flexibility.

Technical data

| | | | |
|-----------------------------|----------------------|--------------------------------------|---------------------|
| Order number: | 1531154 | Loading height: | 20 mm |
| EAN | 4026631062596 | Noise level (idle operation): | ca. 60 - 62 dB(A) |
| Throughput capacity: | 80 kg/h | Width x Depth x Height: | 770 x 611 x 1040 mm |
| Power consumption: | 2000 W | Weight: | 160 kg |
| Voltage / Frequency: | 220-240 V / 50-60 Hz | | |
| Intake width: | 425 mm | | |

Product information



When the emergency stop switch is actuated, the device stops immediately.



The device can be used on a mobile basis and has smooth-running, stable castors with a parking brake.



The high efficiency of the drive enables a particularly sustainable operation of the device.



High-quality packaging material

The packaging material can be used wherever required and provides an optimum protection for objects.



Continuous operation

Powerful drive allows continuous operation.



Working width as required

The infinitely variable adjustment of the working width with a scale allows the production of cushioning material exactly as required.



Intuitive controls

The intuitive operator control panel with LED indicators on a robust keypad signals the operating status of the device.



Specially hardened solid steel cutting rollers

The induction-hardened solid steel cutting rollers are wear-resistant against cardboard staples and guarantee durability.



Variable cushioning volume

Depending on the application, the cushioning volume of the packaging material can be adjusted as required.



*HSM ProfiPack P425



*HSM ProfiPack C400, P425 (Wechselstrom / alternating current)
**HSM ProfiPack P425 (Wechselstrom / alternating current)