CP 333 NTi

Technical data



intelligent Inverter Technology inside

The simple controls and the drive technology with inverter comply with the latest EU requirements, which are obligatory Europe-wide from 2017.



You are therefore also prepared for the future!

Special cuts available on request!

| Technical data | CP 333 NTi |
|--------------------------------|------------------|
| Loading width - cardboard size | endless |
| Cutting width - padding | 333 mm |
| Cardboard thickness | 12 mm |
| Production output | 1 - 2 m³/h |
| Throughput rate | 10 m/min |
| Motor capacity | 0,55 KW |
| Main voltage | 230 V / 50-60 Hz |
| Noise Emission no-load | 59 dB(A) |
| Noise Emission operating cycle | 65 dB(A) |
| Dimensions H x W x D mm | 460x580x620 |
| Weight | 78 Kg |
| | |

NEW AVENUES

CP 333 NTi

Produced with 100 % renewable energy resources

Made of 70 % sustainable raw materials

The new table-top machine for which the reward is the journey...



the reward - to consistently put an environmentally-friendly idea into practice.



The CP 333 NTi is produced exclusively with renewable energy resources!



Cushion pack
Am Riedweg 9a
D-88682 Salem

Tel.: +49(0)7553-828500 Fax: +49(0)7553-828502 www.cushionpack.com sales@cushionpack.com

cushion pack

CP 333 NTi

Produced with 100 % renewable energy resources Made of 70 % sustainable raw materials

Explore new avenues with the environmentally friendly, energy-efficient CP 333 NTi table-top machine!

Not only is the packaging padding machine CP 333 NTi produces environmentally friendly packaging padding from old, used cardboard boxes, with its new design it consistently further develops this basic ecological concept.

For example, the body of the CP 333 NTi is made of 70 % sustainable raw materials

(laminated board - plywood and MDF panels) and the machine is produced exclusively with renewable energy resources.







