packaging padding machines

Give your waste cardboard a second life!





Space-saving storage of cartons and just-in-time production of package padding reduce storage costs.

www.cushionpack.com

packaging padding machines

Give your waste cardboard a second life!



packaging padding machines

ecologically beneficial packaging

turn small quantities of old cardboard into lots of packaging material within a short time.





self-made ● low-priced ● ecologically beneficial







padding material or flat padding mats special designs

Give your waste cardboard a second life!



stripes 4mm DIN66399/1-2



pourable chips 8x40-200mm

view video here:



flat padding mats



padding material



www.cushionpack.com

packaging padding machines

CP 333 NTi table top model



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





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

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.

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

Give your waste cardboard a second life!



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

flat padding mats simple controls gearbox motor with inverter table top model



easy cleaning with a vacuum cleaner

Technical data	CP 333 NTi
Loading width - cardboard size	endless
Cutting width - padding	320 mm
inlet height	12 mm
Production output	1 - 2 m³/h
Throughput rate	10 m/min
Motor capacity	0,55 KW
Main voltage	230V/50-60Hz
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





packaging padding machines

CP 316/320 S2i single phase models

Give your waste cardboard a second life!

nergie efficiency class IE3

padding material or flat padding mats simple controls gearbox motor with inverter built-in dust extraction device (except CP 316 S2i)

Energy-efficient drive technology thanks to the use of a frequency converter:



Up to 30 % energy saving with same output! All this is possible with the new drives at curhion pack!





operator-friendly feeding of cartons circuit-breaker according to IEC/EN 60204-1



standard dust extraction device built into all models (except CP 333/316 S2i)

Technical data	CP 316 S2i	CP 320 S2i*
Loading width - cardboard size	endless	endless
Cutting width - padding	320 mm	320 mm
inlet height	12 mm	15 mm
Production output	1 - 2 m³/h	2 - 3 m ³ /h
Throughput rate	10 m/min	12 m/min
Motor capacity	0,75 KW	0,75 KW
Main voltage	230V/50-60cps	230V/50-60cps
Noise Emission no-load	60 dB(A)	60 dB(A)
Noise Emission operating cycle	68 dB(A)	68 dB(A)
Dimensions H x W x D mm	980 x 660 x 660	980 x 660 x 660
Weight	92 Kg	110 Kg

* with built-in dust extraction device

packaging padding machines

CP 422 S2i / CP 422 S2 padding size 42cm





simple controls
padded or flat material
3 Phase or 1 Phase available
built-in dust extraction device
padding matrial up to 42cm width



of course with the well-known cu/hion pack - standards





controls and circuit-breaker according to IEC/EN 60204-1



standard dust extraction device built into all models (except CP 333/316 S2i)

Technical data	CP 422 S2i	CP 422 S2
Loading width - cardboard size	endless	endless
Cutting width - padding	420 mm	420 mm
inlet height	18 mm	18 mm
Production output	4 - 6 m³/h	4 - 6 m³/h
Throughput rate	13 m/min	13 m/min
Motor capacity	1,5 KW 1Ph	1,5 KW 3Ph
Main voltage	230V/50cps	400V/50cps
Noise Emission no-load	60 dB(A)	60 dB(A)
Noise Emission operating cycle	68 dB(A)	68 dB(A)
Dimensions H x W x D mm	980x660x660	980x660x660
Weight	125 Kg	125 Kg

CP 428 S2i / CP 430 S2i

padding size 42cm

Gíve your waste cardboard a second lífe!



speed control
high production output
invertertechnology inside
powerfull gearbox motors
built-in dust extraction device
padding material or flat padding mate



flat padding mats







New! speed control
Pos.I slowly: for stronger cardboards
Pos.II Standard



of course with the well-known

curhion pack - standards

and operator-friendly

feeding of cartons

Technical data	CP 428 S2i	CP 430 S2i
Loading width - cardboard size	endless	endless
Cutting width - padding	420 mm	420 mm
inlet height	20 mm	20 mm
Production output	6 - 9 m³/h	7 - 10 m³/h
working height	890 mm	890 mm
Throughput rate	12/14 m/min	14/16 m/min
Motor capacity	3,0 KW 3Ph	4,0 KW 3Ph
Main voltage	400V/50cps	400V/50cps
Noise Emission no-load	61 dB(A)	64 dB(A)
Noise Emission operating cycle	71 dB(A)	78 dB(A)
Dimensions H x W x D mm	1100x750x800	1100x750x800
Weight	252 Kg	295 Kg

packaging padding machines

ChipMaker CP 424 CMi



The new ChipMaker CP 424 CMi produces pourable cushioning chips for packaging made out of used cardboard boxes.





device for absorbing the chips





invertertechnology inside pourable cushioning chips device for absorbing the chips

ChipMaker - self-made packaging chips



The direction of insertion of the cardboard box determines the length of the cushioning chip! chip size approx. 8x40-200mm

Technical data	CP 424 CMi
Loading width - cardboard size	endless
Cutting width	420 mm
chip size	8x40-200 mm
inlet height	15 mm
Throughput rate	12 m/min
Motor capacity	1,1 KW 1Ph
Main voltage	230V/50-60cps
Noise Emission no-load	61 dB(A)
Noise Emission operating cycle	75 dB(A)
Dimensions H x W x D mm	1400x750x800*
Weight	185 Kg
*add. device for absorbing	





packaging padding machines

Give your waste cardboard a second life!



cushion pack

packaging padding machines

cushion pack Jürgen Degen Am Riedweg 9a D-88682 Salem

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

