



Heavy-duty shredder that produces void fill or protective matting material from used cardboard packaging







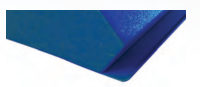


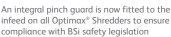
CP428S2

THREE PHASE CARDBOARD SHREDDER

Features include:

- > Turn small quantities of old cardboard into lots of packaging material within a short time.
- > Creates high-bulk void fill and protective matting material which reduces packaging costs and is ecologically beneficial.
- > Operator-friendly carton feed with punched measuring scale for precise packaging units.
- > Variable carton sizes automatically processed in a single step.
- > Energy-efficient drive technology powered through a frequency inverter gives:
- > High motor torque for more powerful shredding action, even at low speeds
- > Low maintenance reduces loss of productivity through
- > Improved power consumption/performance ratio
- > Machine weight: 252kg







Fitted with IEC/EN 60204-1 compliant circuit breaker



High bulk void fill from waste cartons



Protective matting for wrapping and layering

Specifications



Cuts 420mm wide



Cuts 20mm thick



Unlimited run time



Output 6-9m3/hr Feed rate 14mtr/min



Dust extraction device



W: 800mm D: 750mm H: 1100mm



200V-400V 60Hz 3.0kW



Warranty 12 months as standard



Compatible with SFP200-1V Dust Extractor

- > Reduce and collect airborne dust
- > 3mtr connection hose
- > Three phase model

Optimax puts operator safety first

Only the Optimax[®] range of cardboard shredders complies with BS EN ISO 13857:2008



Optimax is the first manufacturer to offer compliance with BS EN ISO 13857:2008 across its entire range of cardboard shredders.

This standard is the UK implementation of EN ISO 13857:2008 and stipulates that a 20mm-high opening to a blade mechanism must incorporate a minimum safety distance of 120mm.

As market leader in product innovation and operator safety, Optimax has exceeded these requirements to provide a safety distance of 140mm.

For more information on the complete range of $\textsc{Optimax}^{\circ}$ packaging products, please contact your authorised Optimax® distributor or visit:

www.shreddingmachines.co.uk



