

HIGH SPEED POUCH CUTTER BS 320

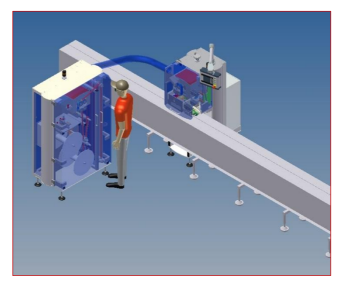




Features

The High Speed Pouch Cutter BS 320 is characterized by its high speed, high cutting

accuracy between individual products and its reliability. The BS 320 is used for sensitive products, as drying agents (desiccants), liquids or similar products in the form of a pouch chain which need to be supplied to the subsequent processing machine at high speed.. Because of the product receptacle with its ingenious pulley principle and the welding unit, a non-stop operation is guaranteed. With the welding unit, pouch chain end and pouch chain beginning can be welded to each other during running operation.





HIGH SPEED POUCH CUTTER BS 320

Technical data

Pouch dimensions: min. 33 x 15 x 3 mm, max. 95 x 49 x 7 mm

Roll diameter: 420 mm

Roll holder: core diameter from 25,4 mm (1 inch) to 76,2 mm (3 inch)

Output: up to 320 cycles / min.

Control: PLC control with switch cabinet and many functions

Drive: all drives servo driven

Operation terminal: 11"colour touch screen in stainless steel housing

Product thickness: 0 - 7 mm standard

Height adjustment: adjustable to different transport heights by spindle

Magazine: receptacle

Mains connection: 400V / 50/60 Hz

Options

Rejection unit: pneumatic rejection unit with correspondingly

dimensioned collection receptacle

Roll magazine: roll magazine with two holders, incl. thermal welding unit

for welding pouch chain beginning and pouch chain end

Buffer magazine: buffer magazine works according to pulley principle

Separation wall: separation wall to pulley for continuous operation

Special designs

We are happy to work out for you the right concept and offer the appropriate solution for you. Please talk to our design department about the possibilities.

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