



CLOSING

EC 130 CLOSING UNIT

Technical Data

Dimensions:	Length:	approx. 1365 mm
	Width:	approx. 1000 mm
	Height:	approx. 920 mm
Product dimensions:	Length:	max. 400 mm
	Width:	max. 250 mm
	Height:	max. 120 mm
	(other dimensions upon request)	
Capacity:	approx. 40 packages / min (depending on the product length)	
Power supply:	400 Volt / 50 Hz	
Power input:	0.6 kW	
Compressed air:	min. 6.0 bar (ISO 8573-1)	
Weight:	175 kg	

Available additional equipment:

- › Hot foil printer ,HPD' for labelling plastic clip tape

GHD Georg Hartmann Maschinenbau GmbH

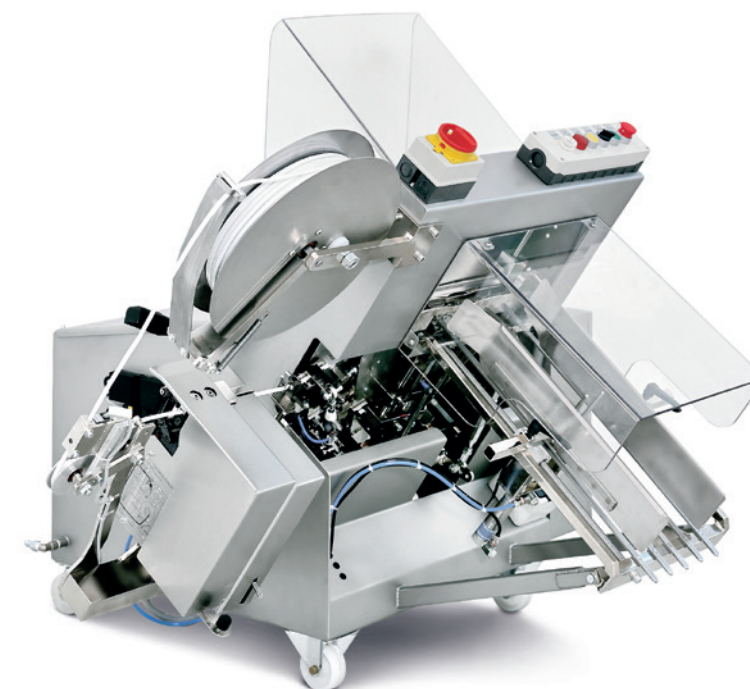
Schwalbenweg 24
D-33129 Delbrück, Germany

Tel: +49 (0)5250.9843-0
Fax: +49 (0)5250.9843-33

Web: www.ghd.net
E-mail: info@ghd.net



18 C



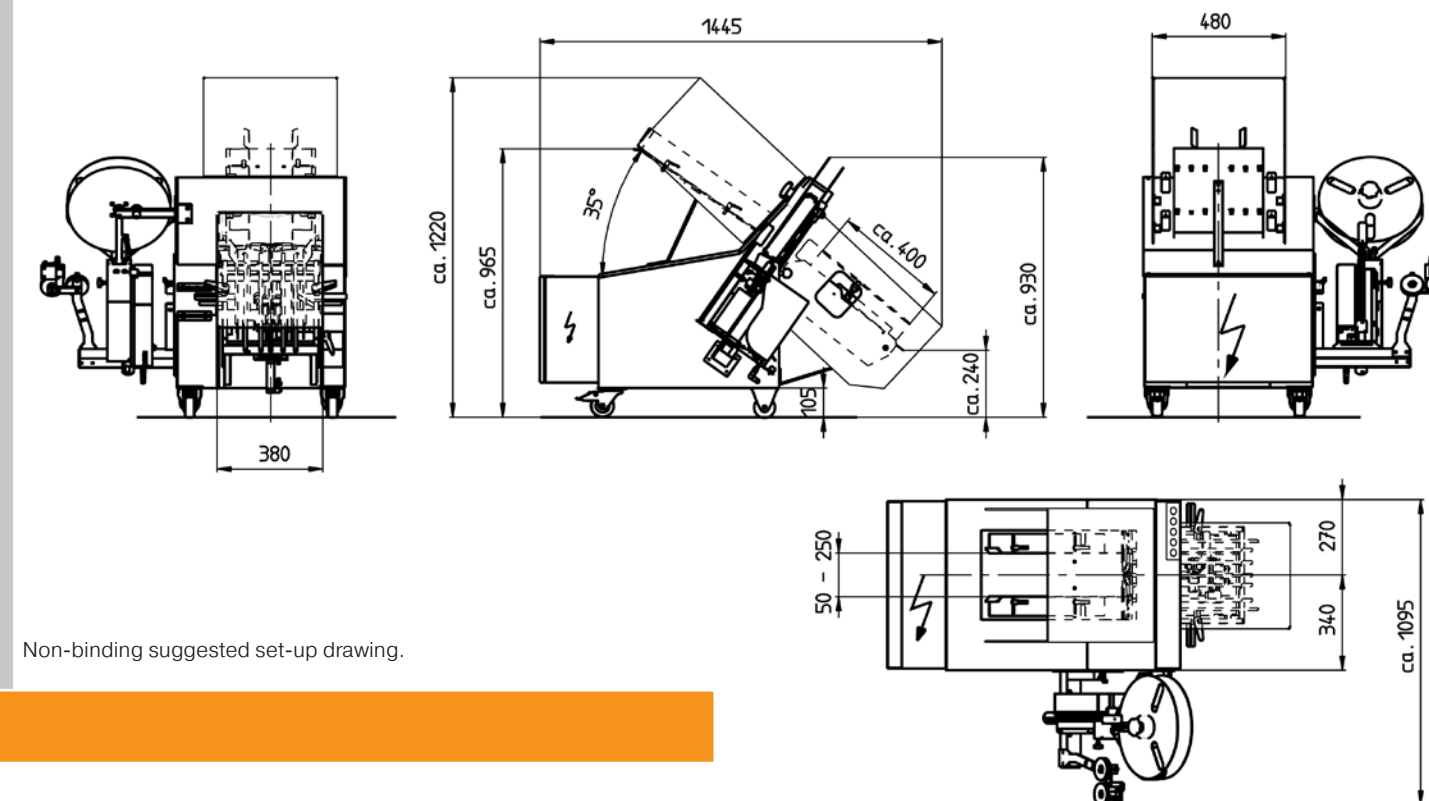
- › EC 101 H
- › EC 101 HS
- › EC 101 IS
- › EC 101 KS
- › EC 104
- › EC 108
- › EC 130
- › EC 135
- › EC 140
- › EC 140 S
- › EC 150 V



EC 130

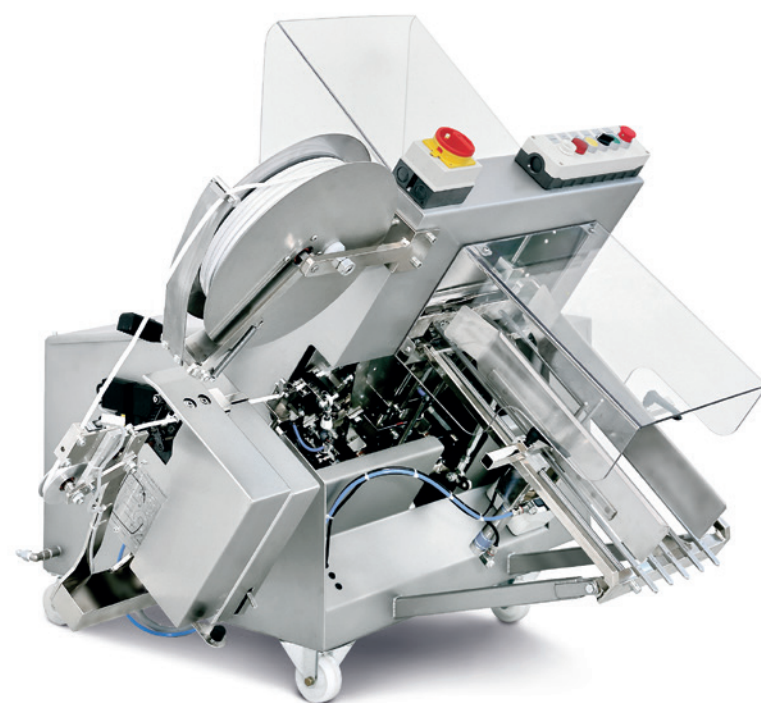
Closing Unit – Equipment for Special Applications

The miniaturized construction allows the usage of the machine in limited space or difficult positions. The unit is supported on rollers and is fitted with a separate, pulse-controlled drive unit. It can be fed either manually or with a horizontal pillow pack bagging machine.



✓ EC 130 + SL 20

The EC 130 could be used in combination with a Selectra band slicer or a reciprocating slicer GS 60.



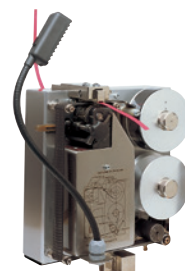
Product table

Product guides that can be adjusted quickly and without tools allow for short set-up times.



Optional: Printing unit

Hot foil printer 'HPD' for labelling plastic clip tape.



Optional: Ergonomic bag opening (blowing) table

If the unit is combined with a bag opening table, it is also ideally suitable for manual feeding.

