



CLOSING

EC 108 SEALING AND CLOSING MACHINE

Technical Data

Dimensions:	Length:	approx.	3530 mm
	Width:	approx.	1210 mm
	Height:	approx.	2040 mm
Product dimensions:	Length:		100-300 mm
	Width:		100-165 mm
	Height:		100-160 mm
	Bag width:	max.	340 mm
	(sizes could not be combined in general)		
Capacity:	approx. 50 bags / min		
Controller:	Omron		
Frequency controller	Hitachi		
Power supply:	400 Volt / 50 Hz		
Power input:	approx. 3.0 kW		
Compressed air:	min. 6.0 bar (ISO 8573-1)		
Weight:	1500 kg		

18 B



**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



- › 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

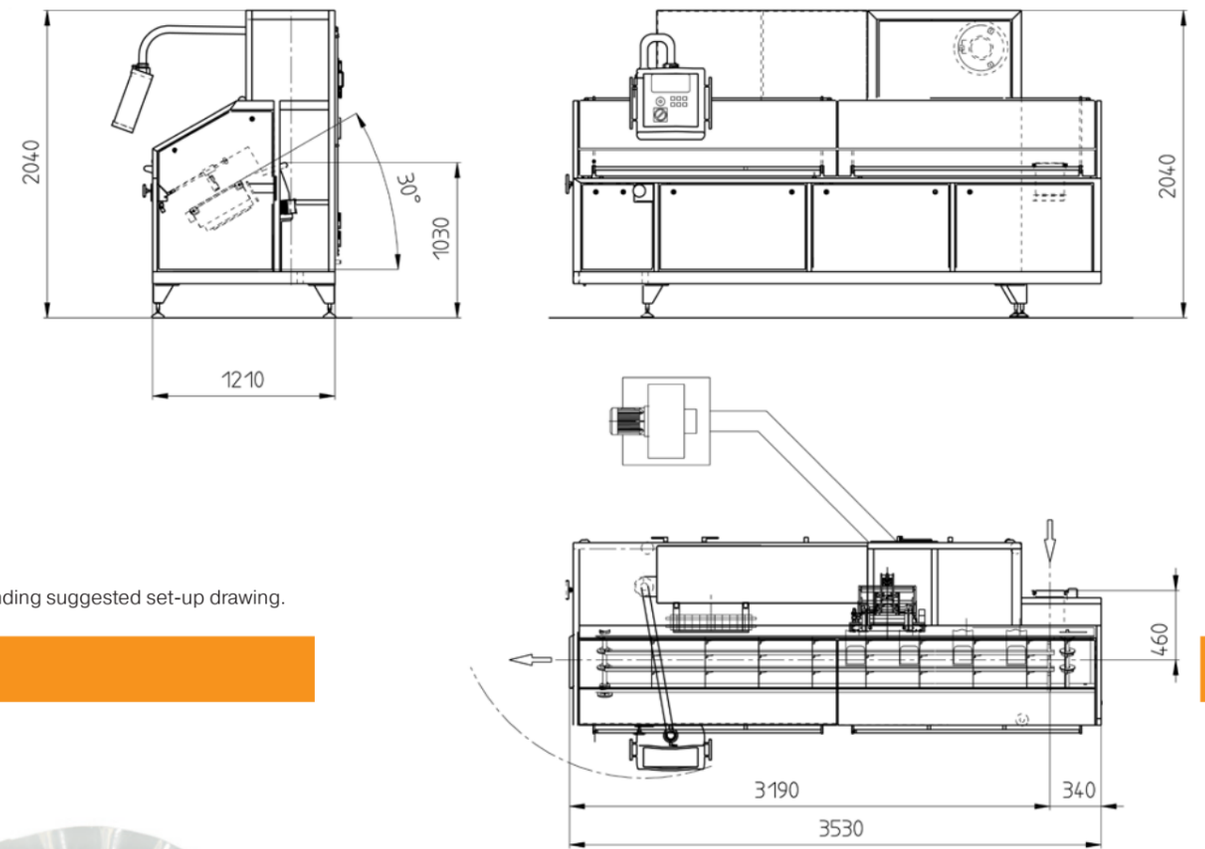


EC 108

Sealing and Closing Machine



This packing machine consist of a sealing unit for filled plastic bags and a folding and closing unit to create a rosette-shaped ruche. Several products like sliced or unsliced bread loaves can be manual or automatic filled into pre-manufactured bags. They are deposited onto a transport conveyor with a 20 degrees inclination. A special device creates a uniform arrangement of the ruche which is fixed by an additional clip. The final result is a perfectly bagged, proper closed premium-quality package.



Non-binding suggested set-up drawing.



Overview of sealing and folding machine EC 108 features

- > Premium closing of bags in a compact system
 - > Comprises in one machine: bag sealing, formatting, rosette ruche folding and closing units
- < A special device creates a uniform arrangement of the ruche which is fixed by an additional clip. The final result is a perfectly bagged, proper closed premium-quality package.

Machine construction in right-hand version or left-hand version.



Optimal:
Premium-closures of bags by a fully automated compact Hartmann-system.



Optimal:
Large hoods offer a clear view and direct access.



Film deposit collector
Vacuum removal for film deposits produced during sealing. The deposits are collected in an exchangeable plastic bag.

