

HUG-CBA

HUG CBA has been thought to wrap a square bottom bag with a cardboard all-around and/or metal rivets (optional). This machine combines a perfect mix of technology and efficiency thanks to the fully automated process consisting in several stations each one communicates via on board electronics. The cardboards are automatically picked, bent and placed on the carousel, glued and then rivetted at the end of the process ensuring a high-quality level in terms of bag presentation.





Performance up to 40 bpm Quick format change Application of carton header Application of metal rivets





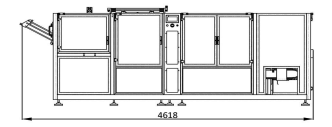


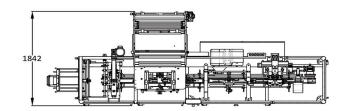


Technical Data

Mechanical speed up to	40 bpm
Bag's min width	80 mm / 3,15"
Bag's max width	130 mm / 5,11"
Bag's min length	180 mm / 7,08"
Bag's max length	250 mm / 9,84"
Bag's min thickness	40 mm / 1,57"
Bag's max thickness	100 mm / 3,93"
Bag's shape	Flat bottom bag, Stabilo bag
Packaging material	Laminates, polypropylene
Cardboard labels min width	85 mm / 3,34"
Cardboard labels max width	135 mm / 5,31" (up to 200 mm / 7,87" upon request)
Controlling system	Siemens PLC
Hot-melt adhesive	Standard equipment
Recipes number	100
Cardboard labels characteristics	Non-porous material
Interface	7" color touch screen
Electrical supply	220/380/400V, 50Hz
Compressed air	6 bar
Compressed air pipe	1/4 diameter 8-10 mm
Compressed air consumption	350 l/min.
Installed power (without options)	19 kWatt
Structure's material	Stainless steel AISI 304
Weight	~ 1600 kg

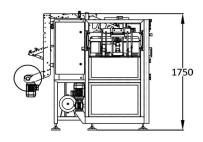






Options

- Rivets' inserting device
- Gas injection
- Printer
- Many others upon request



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