



# SIGI-CBA

SIGI-CBA is a machine purposely designed to automatically apply carton headers on the bags, making true the desire for automation for all those companies which do not want to lose their artisanal tract.

Through a conveyor, the bag automatically enters inside a cup, passes through various placing and settling stations, is then sprayed with glue and finished with the application of the carton header and, possibly, with rivets.



SCAN ME

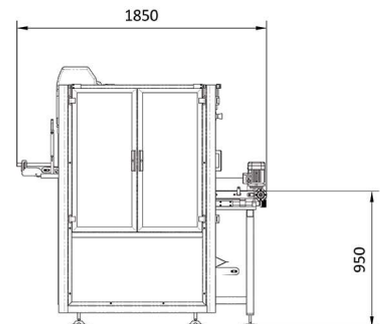
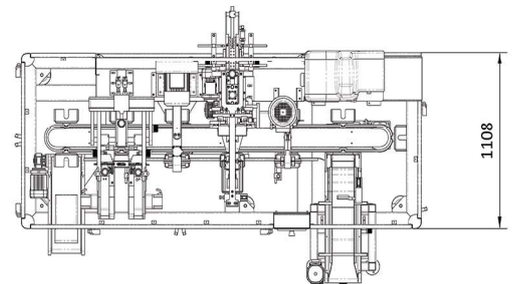
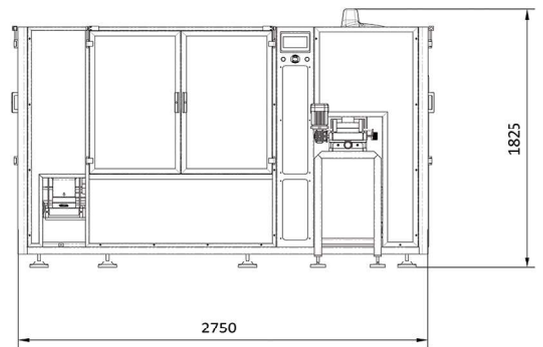
- Performances up to 40 bpm
- Application of carton headers
- Application of metal rivets





## Technical Data

Mechanical speed up to	40 bpm
Bag's min width	50 mm / 1,97"
Bag's max width	180 mm / 7,08"
Bag's min length	180 mm / 7,08"
Bag's max length	400 mm / 15,74" (up to 600 mm / 23,62" upon request)
Bag's min thickness	40 mm / 1,57"
Bag's max thickness	120 mm / 4,72"
Bag's shape	Flat bottom bag, Stabilo bag
Packaging material	Laminates, polypropylene
Cardboard labels min width	60 mm / 2,36"
Cardboard labels max width	170 mm / 6,70" (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	¼ diameter 8-10 mm
Compressed air consumption	250 l/min.
Installed power (without options)	14 kWatt
Structure's material	Stainless steel AISI 304
Weight	~ 1200 kg



## Options

- Rivets' applicator
- Many others upon request

Pictures of packed products are not of promotional nature, but meant to stand as examples of different packaging types. Not all represented products were packed by Sigitaspak s.r.l.

