

Q-1530



QUALITY MAKE A DIFFERENCE

COMPACT MACHINE TO
FORM AND GLUE
CORRUGATED BOXES

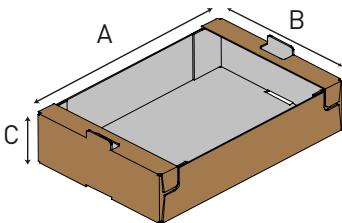


TECHNICAL SPECIFICATIONS

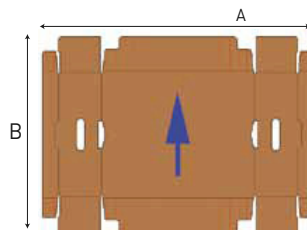
OPERATION	Mechanical, Electrical and Pneumatic
GLUE SYSTEM	By injection, Hot-Melt, Melton NC-16 (cap. 14 kg.)
BOX DESIGN	PLAFORM, P-84, CITRUS BOX, C-1, BIG EAR, COLUMN
ESTIMATED PRODUCTION	6 Speeds from 800 to 1.800 trays/hour (at intervals of 200)
TOTAL POWER	6,6 Kw (without compressor)
NETT WEIGHT	1.500 Kg. (without compressor)
ELECTRICAL SUPPLY	380/220 V (3P + N + A) - 50/60 Hz
SIZE CHANGE	10-15 min. (depends on type tray)
WORKING AIR PRESSURE	7 Bar
AIR CONSUMPTION	400 L/M + Stacker 135 L/M
CHASSIS FRAME	4 mm. Steel plate
MACHINE DIMENSIONS	L: 3.425 mm. W: 1.840 mm. H: 2.445 mm.

ALL ABOUT THE Q-1530

BOX / BLANK Dimensions



MAX. 600 X 600 X 250 mm.
MIN. 300 X 200 X 100 mm.



MAX. 1.300 X 1.100 mm.
MIN. 500 X 400 mm.

⁽¹⁾
Height and base dimensions will depend on the blank dimension
If the dimensions are different, contact us for the possibilities

MAIN Features

- A user friendly and simple way to program/install the machine by only using the 7 inch touchscreen. Easy and fast change over without using tools
- Possibility to halve the speed and stop the production cycle with a former stop and/or pusher stop
- The glue program can be automatically loaded due to the multilingual touchscreen
- The glue tank is placed on the side, for optimum access during maintenance



Fast supply of
spare parts



Service &
Maintenance



Over 45 years
of experience



Worldwide
active

BOX POSSIBILITIES

PLATFORM®	P-84®	CITRUS BOX	C-1	BIG EAR	COLUMN
				(*)	(*)

If you have a different model, contact us for the possibilities

Depends on type of tray

VARIOUS OPTIONS



STACKER AR/5 AND AR/7

- Automatic machine to stack the formed boxes
- Number of stacked trays adjustable
- Various types of stackers to adjust to your needs
- Exit direction possible in 3 different ways
- Standard height of output: 85 cm. (contact us for more options)
- The AR/7 is able to change the exit in 3 different directions

Option: Boix Connect for remote access, machine management and data registration



PRE-FEEDER AND FILL-EASY

- Automatic supply of blanks to the standard feeder, approx. 800 blanks [BE-corrugated]
- Automatic supply of Hotmelt and a constant control of the temperature of the glue
- Possible savings on labor, logistical operations and space
- A continuous production process due to the steady supply of blanks and hotmelt

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