



45 years designing and manufacturing machines.



TRAY **ERECTING MACHINE**

BOIX MAQUINARIA Pol. Ind. La Granadina C/Dinamarca s/n (Fase 1) Nave, Puerta 11 03349 San Isidro (Alicante) España. Tel: (+34) 96 60 60 100 sales@boix.es

BOIX EUROPE B.V. Louberweg 6 6961 EK Eerbeek The Netherlands. Tel: (+31) 313 670 460 sales@boixeurope.com MAQUINARIA BOIX MÉXICO SA. de CV. Av. Oleoducto Nº 201 Nave L, Col. Cd. Industrial 37490 - León, Gto. México. Tel: (+52) (477) 170 0000 ventas@boix.mx

BOIX CHILE SA. El Roble 375, Bodega J Loteo Ind. Valle Grande Lampa, Santiago de Chile. Tel: +56 (2) 2361 2600

BOIX MACHINERY USA L.L.C. 15024 Farm to Market Road 529 Houston 77095 (Texas) USA Tel: (+1) 713 491 2820 sales@boix.us

BOIX ASIA Equipment Co., Ltd. Building 4 No.1288 Kanghe Road, Xiuzhou District, Jiaxing City, Zhejiang Province (China) Tel: (+86) 512 6983 3800 sales@boixasia.com

Q-1530

A new way of understanding flexibility

Sprzedaż i serwis techniczny:

ul. ks. P. Ściegiennego 262 Y 25-116 Kielce, Poland info@bosky.pl + 48 41 334 04 44





















ventas@boix.cl

DIMENSIONS

COMPONENTS

TECHNICAL SPECIFICATIONS

ALL ABOUT THE Q-1530

OPERATION	Mechanical, electrical and pneumatic
GLUE SYSTEM	By Injection, Hot Melt
BOX DESIGN	Plaform®, P-84®, Citrus Box, C-1, Big Ear and Open Column
ESTIMATED PRODUCTION	From 400 to 1.800 boxes/hour (6 speeds)
TOTAL POWER	6,6 Kw (Optional compressor)
NETT WEIGHT	1.500 Kg
ELECTRICAL SUPPLY	380/220 V (3F+N+T) – 50/60 Hz (Other voltages by request)
CHANGE OF SIZE	Manually by use of threaded rods and counters
CHANGE OF DESIGN	20 – 40 minutes (Aprox)
WORKING AIR PRESSURE	7 BAR (7 kg/cm2)
AIR CONSUMPTION	400 liters/minute (Forming Plaform® boxes)
FRAME	4 mm Steel plate
MACHINE DIMENSIONS	L:3425 mm. A:1840 mm. H:2175 mm / 134.84 x 72.44 x 85.62 inches

20% more production, reaching up to 1.800 boxes/hour

Possibility of incorporate the remote access kit (Boix Connect)

Simple and intuitive programming through a 7 "screen

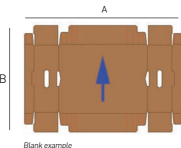
New operating modes (Mandrel dwell and / or chain stop)

Better access (tank located on the side, extraction of the compressor, etc.).

Forming area with automatic lighting for ajustments

A B	
c	

							ļ
В	Вох	А	В	C ^[1]			
A.	MAX.			250 mm. 9.84 in.	В	(1)	4
	MIN.			70 mm. ^[2] 2.75 in			•
						Blank example	
end on the blank dimension.					[3] Small mould necessary.		



MAX. 1300 1100 mm. 51.18 43.30 in 480 350 mm.^[3] 12.19 13.77 in

1) Height and base dimensions will depend on the blank dimension.







The perfect combination between design and versatility

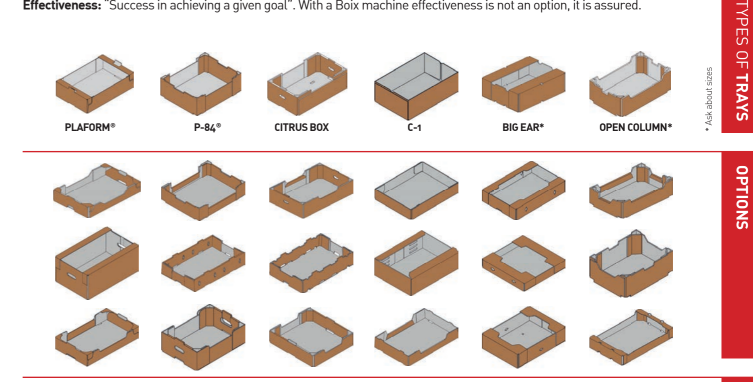
The Q-1530 is the newest innovation of Boix for all customers who demand a flexible. robust and functional machine. It has been developed with the use of kits that allow for easy changes of the type of box to assemble.

The machine Q-1530 has 6 speeds, with an option for half speeds enabling you to achieve your optimum production. The Q-1530 is designed to fit production from 400 boxes/hour to 1.800 boxes/hour.

Another important feature of the Q-1530 is its versatility, since most mandrels and all kits are interchangeable between our different machine models, giving you a functional advantage and savings.



Effectiveness: "Success in achieving a given goal". With a Boix machine effectiveness is not an option, it is assured.



Flexibility: "Designs that can adapt when external changes occur". Thanks to our system of kits the machine can be adapted easily in order to form different box designs.

















