

EFFICIENT, FLEXIBILE AND PRACTICAL

TECHNICAL SPECIFICATIONS

OPERATION	Mechanical, Electrical and Pneumatic
GLUE SYSTEM	By Injection, Hot-Melt (Nordson Mesa 14)
BOX DESIGN	PLAFORM, P-84, CITRUS BOX, COLUMN, C-1, BIG EAR
ESTIMATED PRODUCTION	Max. 2.400 trays/h
TOTAL POWER	6 kw
NETT WEIGHT	1.700 kg (W/O compresor)
ELECTRICAL SUPPLY	(3P + N + E) 380 v 50/60 Hz
INTRODUCTION SYSTEM	By vacuum
CHANGE OF SIZE	12 - 20 min.
CHANGE OF DESIGN	60 - 180 min.
AIR CONSUMPTION	425 L/M (2.400 t/h) + Stacker
WORKING AIR PRESSURE	7 bar
MACHINE DIMENSIONS	L: 3.210 mm. W: 1.760 mm A: 2.450 mm

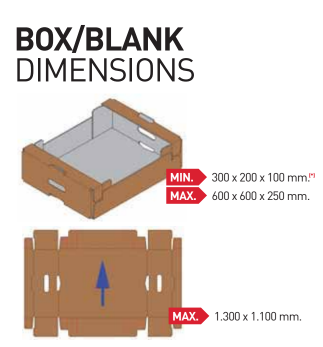
MAIN FEATURES

- THE PROGRAMMING OF THE MACHINE IS SIMPLE AND USER FRIENDLY VIA A TOUCHSCREEN
- LOADING IS DONE FROM THE REAR
 - Incorporates a horizontal blank hopper.
 - Blanks pulled down by suction cups with vacuum generated by Venturi valve.

BLANK TRANSPORT IS AUTOMATIC AND USES:

- Pusher with chain.
- Motor with clutch that "slips" in case of jams thus maintaining the zero point of the machine.
- An Encoder that controls:
 - Blank transport
 - Glue injection

- Generation of vacuum
- Stroke of the mandrel







PNEUMATIC FESTO

MOTOR SEW



GLUE EQUIPMENT NORDSON Q-2400

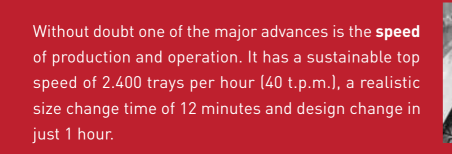
INNOVATION
AND EFFICIENCY
THAT IMPROVE
PRODUCTIVITY



The Q-2400 combines **INNOVATION** and **FLEXIBILITY** in a machine capable of satisfying the most stringent customer requirements.

The Q-2400 is not a conventional machine, thanks to it's sophisticated design it is ideal for working with a **wide range** of board grammages as well as multiple box formats.

As with all Boix machines the Q-2400 model is **robust** and durable, it requires less maintenance and has a high level of **compatibility**, the box forming sections are interchangeable with other Boix models.













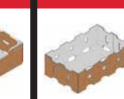
POSSIBILITIES OF APPLICATION BY SECTOR

FRUIT AND PRODUCE, FOOD AND DRINK, NON FOOD.

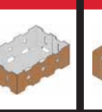








C-1





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



KITS

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.













PLAFORM KIT

P-84 KIT

CITRUS BOX KIT TAPERED BOX KIT DOUBLE WALL KIT

COLUMN KIT



Dedication, Innovation and Commitment... ...is our way of doing Business.

More than 7,000 machines sold makes Boix Machinery the leading manufacturer of tray erectors, our experience of over 40 years speaks for itself of the quality of build, design and service as well as the variety of our machinery offer tailored to our customer's needs. All round service excellence is our goal. From the receipt of an order right up to the point of delivery all production processes are controlled by our own highly qualified team of professionals achieving a complete service.

Listening to our customers is the only true way to provide the service you deserve. Starting with a concept our design and production teams go to work to create a machine adapted to our customer's needs using the best materials, components and control systems available. AT BOIX WE TAKE QUALITY VERY SERIOUSLY, A SATISFIED CUSTOMER IS OUR MOST IMPORTANT ASSET

For more information visit **www.boix.es**





Dedicate our efforts and the means at our disposal to improving that which can be made better.

Innovate to provide advanced solutions to a constantly changing market.

Commitment to achieve and surpass your expectations.

BOIX NORTH AMERICA

12 Greenway Plaza Suite 1100 Houston, Texas, 77046 Tel: (713) 491 2820 sales@boix.us



www.boix.es

