

VK 015

AUTOMATIC ELECTROMECHANICAL PRESS

VK 015-ECO



VK-015

OUR PERSEVERANT AND INNOVATIVE EFFORT

The automatic electromechanical press VK015 is a result of DYNMA experience in the furniture assembly industry. With the adoption of new and advanced technology based on electronic vectorial control and using a wide range of high quality mechanic components, results an auto-adjustable press with high production rates.

* Available ECO version with simplified operation cycle and reduced working velocity while remaining a fully automatic setting press. Starting from the top model, the VK015-ECO model press offers the benefits of a high level press adapted to medium productions.

BASIC EQUIPMENT INCLUDED

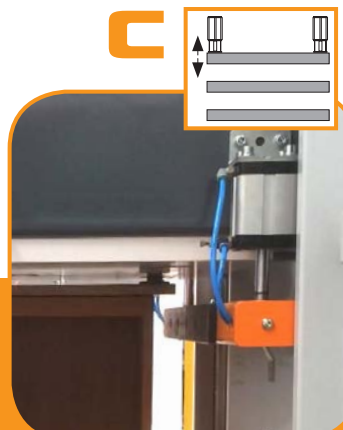
- Programming touchscreen.
- Conveyor belt with progressive start/stop.
- Pre-assembling area integrated.
- "CE" Safety Standards.
- Front and rear photoelectric safety barrier.



Complete and useful control panel. It will enable you to monitoring all parameters like strength of press, operation type, pressing time and alarm management.

EXTRA OPTIONS

- A- Intermediate lateral press group.
- B- Automatic height positioning for a lower and intermediate lateral press group.
- C- High lateral press group with automatic descend system.
- D- Independent and prepared pre-assembling station, synchronized with press.

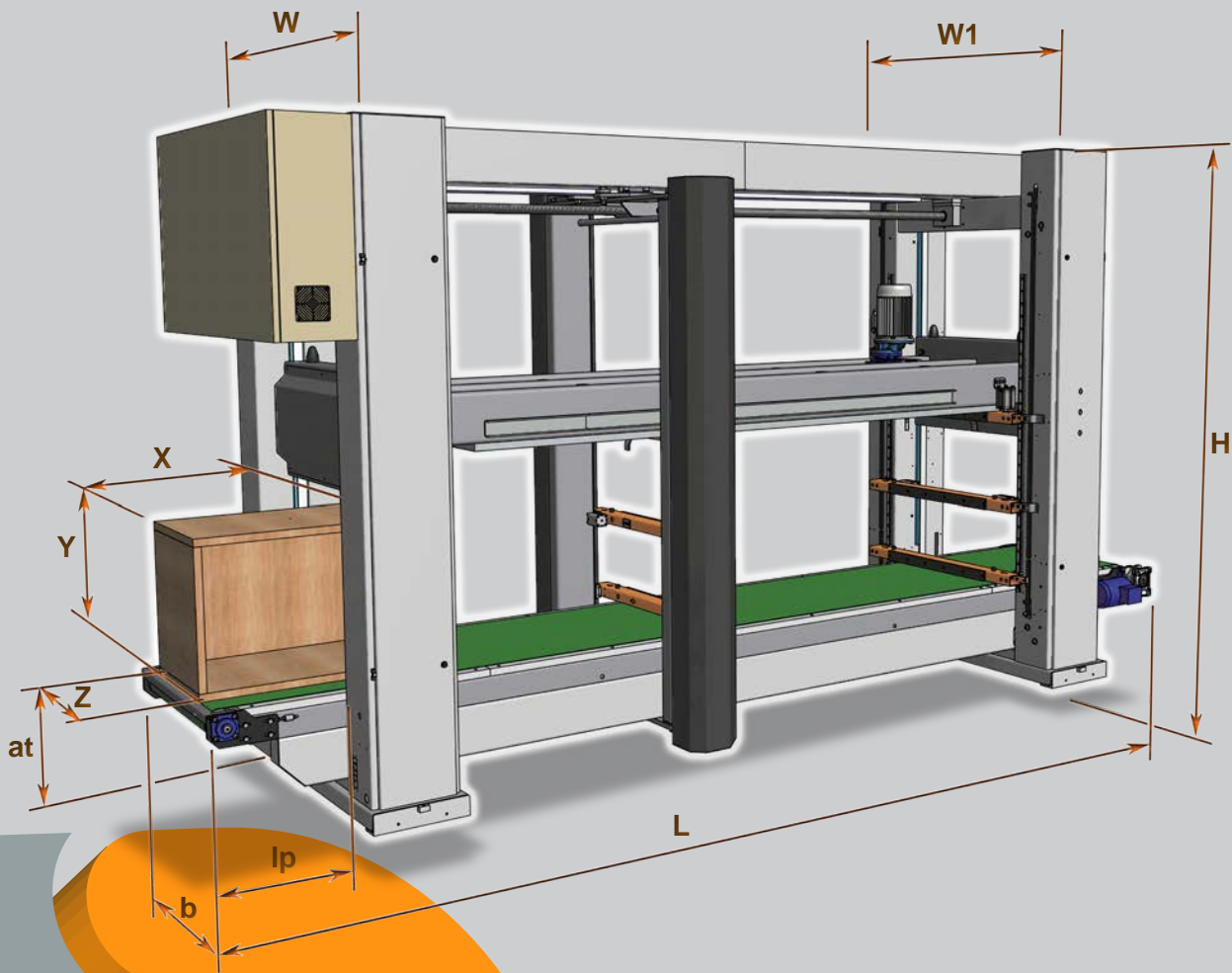


VK 015 / VK 015-ECO

TECHNICAL SPECIFICATIONS PRESS VK 015 / VK 015-ECO

WORKING SIZES	VK 015	VK 015-ECO
Max. / Min cabinet length (X)	2.500 / 300 mm.	2.400 / 300 mm.
Max. / Min cabinet height (Y)	1.240 / 230 mm.	1.240 / 230 mm.
Max. / Min cabinet width (Z)	700 / 220 mm.	700 / 220 mm.
PRESS STRENGTH		
Max. lateral strength (Fx)	1.600 Kg.	1.600 Kg.
Max. vertical strength (Fy)	2.000 Kg.	2.000 Kg.
TRANSPORT SYSTEM		
PVC conveyor belt width (b)	700 mm.	700 mm.
Transport speed	10-35 m/min.	16 m/min.
Standard transport height (at)	500 mm.	500 mm.
Optional pre-assembling zone lenght (lp)	2.200 mm.	2.200 mm.

ELECTRICAL CONNECTION	
Voltage / Frecuency	400 v. / 50 Hz.
Electrical power	6 Kw.
PNEUMATIC CONNECTION (B & C options)	
Min. working pressure	5 bar
Consumption	2 NI/min.
OVERALL DIMENSIONS / WEIGHT	
Transport dimensions (LxHxW)	6.550 x 2.600 x 1.500 mm.
Weight	2.600 Kg.
Place dimensions (LxHxW ₁)	6.550 x 2.650 x 1.950 mm.



Copyright 2020. **Desarrollo Industrial de Maquinaria Benicarló S.L.**
 The information contained in this document is subjected to change and is not binding.
Dynma is a registered trademark by Desarrollo Industrial de Maquinaria Benicarló S.L.



CV-135, km 20.1 Pol. Ind. Mercado de Abastos, C/."P"10
 12580 **Benicarló** (Castellón) Spain

Phone: **+34 964 470 156**

e-mail : dpto.comercial@dynma.es

web : www.dynma.es

Distributed by:

