

VK-011

TRANSPORT

Electro-mechanic automatic press with automated loading and unloading designed for furniture assembly lines.



One of the most new improvement for this press is that it worksurface has been equipped with an air cushion that permit easy displacements on the worksurface.





Complete instruments panel equipped with a screen with function keys, for a quick adjustment of all press parameters like strength of press, maneuver type, load and unload direction, press time and alarms monitor.



VK-011 TECHNICAL CHARACTERISTICS

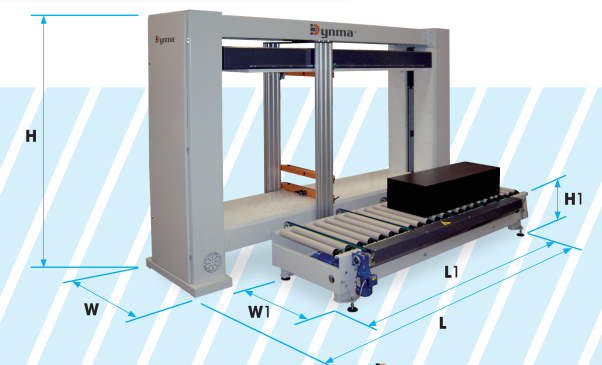
PRESS SPECIFICATIONS	
Max. / min. cabinet length	2.500 / 250 mm
Max. / min. cabinet height	1.270 / 260 mm
Max. cabinet width	700 / 200 mm
PRESS STRENGTH	
Max. lateral strength (X)	1.500 kg
Max. vertical strength (Y)	2.000 kg
TRANSPORT SYSTEM	
Motorized roller covered with PVC. Fix speed	15 m/min.
Reinforced polyurethane transverse conveyor belts.	6 units
Standard transport height.	480 mm.
ELECTRIC CONNECTION	
Voltage / Frequency	400 v. / 50 hz
Electric power	3,5 kw
PNEUMATIC CONNECTION	
Press of working / Consume	5 bar. / 50 NI / min.
EXTERNAL DIMENSIONS / WEIGHT	
Length x height x width (press) LxWxH	3.660 x 900 x 2.410 mm.
Length x height x width (transfer) L1xW1xH1	3.000 x 1.300 x 500 mm.
Weight	1.650 kg + 350 kg.



OPTIONS / EXTRAS

- A.Safety optical barrier.
- B.Electronic speed control (frecuency inverter).
- C.Position control through encoders.

(It will enable you to introduction furniture parameters through touchscreen, control the limited advance press and keep a furniture models record).



PATENTED MODEL. Copyright 2010. **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.

Pynma∘

Ctra. San Mateo, km. 2,4 Pol. Ind. Mercado de abastos, nave 10 12580 **Benicarló** (Castellón) Spain

Phone: +34 964 470 156 Fax: +34 964 470 156 dpto.comercial@dynma.es www.dynma.es

Distributed by: