

VK-01

FINGER SYSTEM

Electro-mechanical press with manual load. Its crossed surfaces of pressing, allow you a quick assembly of furniture without prior adjustment.



Its grinding spindle and linear guideways, allow you a great pressing strength and high stability.





with intercrossed steel pieces and

covered with slide polyethylene. With

2.000kg of developed strength and



Easy use control panel with a joystick for a quick press adjustment. It monitor screen will enable you to select the press strength, the press mode, the press time and the alarm control also.



VK011FINGER TECHNICAL CHARACTERISTICS

PRESS SPECIFICATIONS	
Max. / min. cabinet length	2.600 / 300 mm
Max. / min cabinet height	1.350 / 300 mm
Maximum cabinet width	700 / 200 mm
PRESS STRENGTH	
Max. lateral strength	1.500 kg
Max. vertical strength	2.000 kg
PRESS ELEMENTS	
Vertical platform with 7 intercrossed steel pieces	150x50 mm
Lateral column with 6 intercrossed steel pieces	150x50 mm
Standard working height (H1)	500 mm
ELECTRIC CONNECTION	
Voltage / Frequency	400 v. / 50 hz
Electric power	3 kw
EXTERNAL DIMENSIONS / WEIGHT	
Length x height x width (LxHxW)	3.660 x 2.410 x 900mm
Weight	2.100 kg

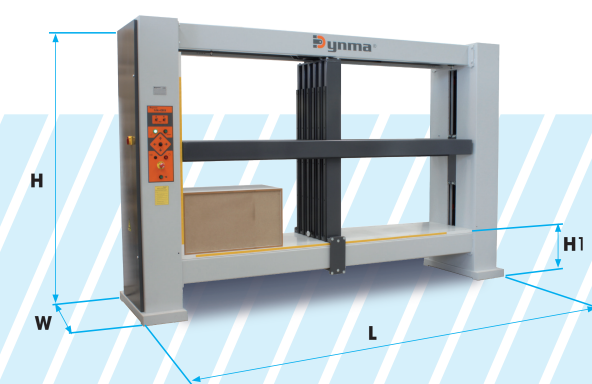


A.Safety optical barrier.

B.Position controlled by encoders.

(Introduction of furniture parameters through monitor screen, limited advance press and furniture models memory).

- C.Loading transfer on the rear part of the machine that recovers the assembled furniture for a continuous assembling lines.
- D. "ECO" version equipped with a simplified control panel.





Simplified control panel for **"ECO"** version.

Copyright 2011. Desarrollo Industrial de Maquinaria Benicarló S.L.

The information contained in this document is subjected to change and it is not binding.

DYNMA ia a registered trademark by Desarrollo Industrial de Maquinaria Benicarló S.L.

Dunma

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

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

Distributed by: