

# VK-011

## Electro-mechanic press

The new electro-mechanic handly load press is the suitable solution for works in small and medium factories that require a high performance with a minimum adjustment times.



Three lateral press groups that will enable you to press furnitures with different geometries, with a press limit of 2.000 kg. It pressure is electronically controlled.

Strong platform for vertical pressing works with a single surface press element.



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.

# 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	1.500 kg
Max. vertical strength	2.000 kg

## PRESS ELEMENTS

Panel thickness of the vertical platform	30 mm
Polyethylene lateral press plate	3 units
Standard working height	500 mm

## ELECTRIC CONNECTION

Voltage / Frequency	400 v. / 50 hz
Electric power	3 kw

## EXTERNAL DIMENSIONS / WEIGHT

Length x height x width	3.660 x 900 x 2.410 mm
Weight	2.100 kg



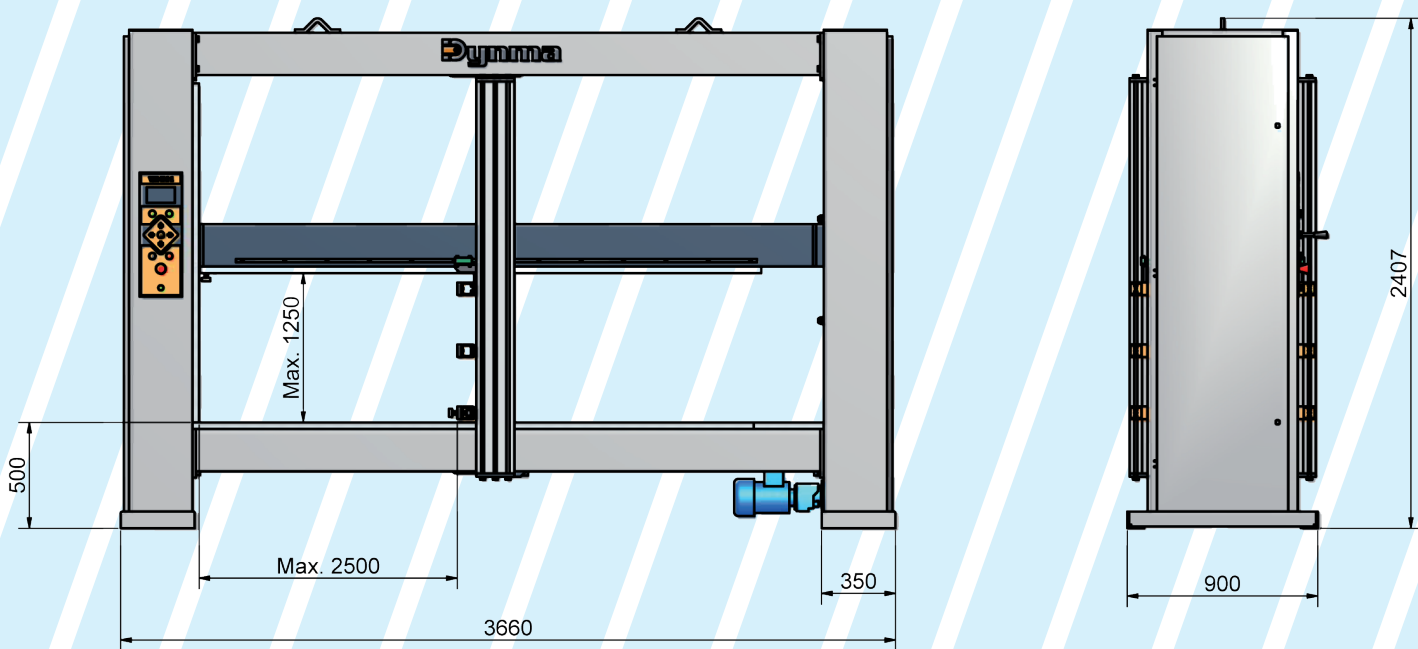
## OPTIONS / EXTRAS

A. Safety optical barrier.

B. Position control through encoders.

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

C. It can be completed with a loading/unloading transfer unit on the rear part of the machine that will recover the assembled furniture in a continuous assembly lines.



PATENTED MODEL. Copyright 2009. Desarrollo Industrial de Maquinaria Benicarló S.L.  
The information contained in this document is subjected to change and it is not binding.

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