## **P**ynma®

# BOX-V2.0

Pneumatic press for drawer and door frames assembly

This is a pneumatic press for a quick adjustment in order to assemble drawer and door frames with wide variety of dimensions.

It studied and functional design will enable you assemble panels and strips nearly for each kind of joint (folding, past-througth, with dovetails and dowels), and it will enable you a perfect joint for each drawer and door frames.

It particular lateral press mechanism, including it forward limited system, **FLS**, is especially useful when you are interested in not distorting folding joints or for a glass frames.

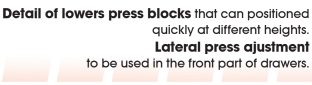
Using precision lineal guides and moreover, it innovator lateral position press system, it will make possible you reductions in adjustement time and maintenance rates.

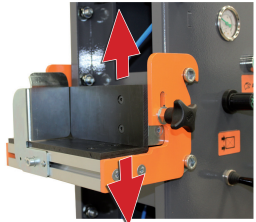
### Opciones Extras:

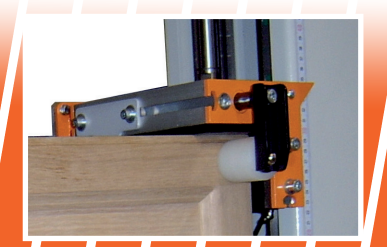
\* Kit DOOR (Pneumatic frontal press group made of four lockers that press the doors corners to assemble)



**Kit DOOR.** Four lockers that press the doors corners to assemble.









# BOX V 2.0 TECHNICA CHARACTERISTICS

#### PRESS SPECIFICATIONS

 Max. / min. length (X)
 1.400 / 200 mm

 Max. / min. height (Y)
 800 / 210 mm

 Max. / min. width (Z)
 250 / 0 mm

 Max. projected end (V)
 35 mm

### PRESS STRENGTH

Max. lateral strength (Fx ) 800 kg
Max. vertical strength (Fy ) 800 kg

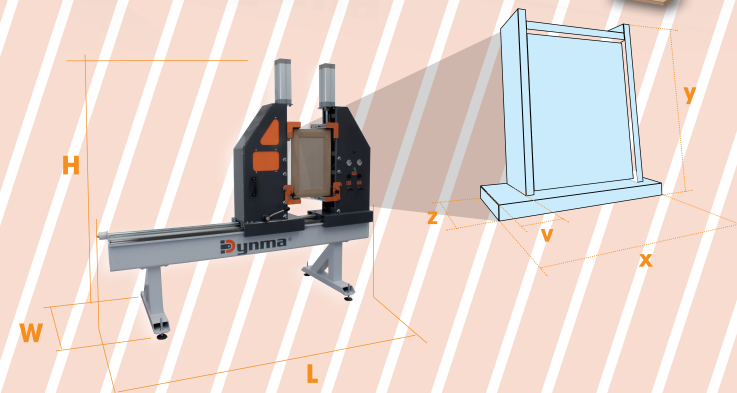
#### PNEUMATIC CONECTION

Max. working pressure6 barConsuption5 NI / min.

#### **EXTERNAL DIMENSIONS / WEIGTH**

Length x Height x Width (L x H x W) 2.500 x 2.170 x 800 mm

Weight 600 kg



PATENTED MODEL. Copyright 2009. **Desarrollo Industrial de Maquinaria Benicarió 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.

#### **Þ**ynma®

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

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

Distributed by: