

# A5-MemoTS

### **Electronic Assembly Machine**

This machine has been designed for the production framer that requires high speed assembly and has frequent changeovers.

Its technology is the "state of the art" and allows you to store an almost endless amount of programs. The programs can be input by the operator or downloaded from a PC.

After storing this information, the operator can select the frame to be produced via the touch screen or by scanning with the optional bar code reader.

The machine will automatically adjust and production can restart immediately.

Wedges can be driven or stacked in up to 14 positions per corner. It is a very fast and reliable machine.

It can be used to assemble all types of wood, plastic and MDF.

It is able to join each type of moulding, using our special steel A+ wedges, which are manufactured in several sizes.

The horizontal, vertical and fence clamping devices provide a very precise tightening of the frames.

A robust wedge driver provides trouble free operation.



Digital pressure gauge

A-Plus Automation s.r.l. Via Selva, 23/25 47122 - Forli (FC) Italy

Fax Email Web

Phone +39 0543 481142 +39 0543 480770 info@a-plusautomation.com www.a-plusautomation.com

Adjustable tilting fence with

special "frame tightening" device



## **Electronic Assembly Machine**

#### **Data Sheet**



min 6x10 - max 107x110 Min  $\frac{1}{4}x^{3}/_{8}$  Max  $4^{1}/_{4}x 4^{1}/_{3}$ 



7, 10, 15mm standard 5, 12mm optional



N° 220



5-7 Bar 70-100 PSI



220V 50Hz 110V 60Hz



4 NL at 5 Bar 0.14 cf3 at 73 PSI



40/min



880x680x1400H mm 35x27x56 inches



0.84 m<sup>3</sup> 29.66 cf<sup>3</sup>



115 Kg 254 lbs

#### **Versions and Standard Accessories**





Standard hold down pad with "L" shaped pad holder









Claw Heads 7mm,10mm and 15mm

A5-MemoTS



with "frame tightening" device



"Power Grip" Pad Holder Rod, Cross Bar and Single pad



#### **Versions and Optional Accessories**

A5-Basic













A5-MemoTS





A+ Mobile Application





THE INFORMATION AND DATA PROVIDED MAY BE SUBJECT TO MODIFICATION WITHOUT PRIOR NOTICE