



# A6-MemoTS+

## Electronic Assembly Machine

The A6-MemoTS+ is the evolution of the electronic frame assembly machine A5-MemoTS.

With the same ease of use, speed and precision assembly, the A6-MemoTS+ model has a magazine composed of five channels (customizable on request) which contain different sizes of **special steel A+ wedges**: 5, 7, 10, 12, 15mm.

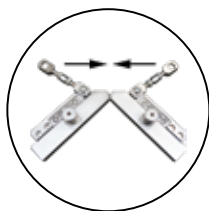
Within the same work cycle the operator can insert and / or stack wedges of different sizes in the different insertion positions.

The machine is equipped with a touch screen using Windows™ CE. It allows you to store an almost endless amount of programs which can be entered manually or downloaded from a PC.

The operator can easily recall the program through the touch screen or through the use of an optional bar code scanner to restart production immediately.

The A6-MemoTS+ has no equal in terms in both ease of programming, quality and speed of assembly.

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



Adjustable tilting fence with special "frame tightening" device



Digital pressure gauge



Five wedges magazine channels customizable in size



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

Phone +39 0543 481142  
Fax +39 0543 480770  
Email [info@a-plusautomation.com](mailto:info@a-plusautomation.com)  
Web [www.a-plusautomation.com](http://www.a-plusautomation.com)

# A+AUTOMATION

MADE IN ITALY

# A6

# MemoTS+

## Electronic Assembly Machine

### Data Sheet



min 6x10 - max 107x110  
Min  $\frac{1}{4} \times \frac{3}{8}$  Max  $\frac{4}{4} \times \frac{4}{3}$



5, 7, 10, 12, 15mm



N° 220



5-7 Bar  
70-100 PSI



220V 50Hz  
110V 60Hz



AIR NL x C

4 NL at 5 Bar  
0.14 cf³ at 73 PSI



40/min



880x680x1400H mm  
35x27x56 inches



0,84 m³  
29.66 cf³



135 Kg  
298 lbs

### Versions and Standard Accessories

A6-Basic					
A6-MemoTS+					

### Versions and Optional Accessories

A6-Basic					
A6-MemoTS+					

# A+AUTOMATION

MADE IN ITALY

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