Riveting Machines CNC

Agme Superior Assembly Technology



welding & joining technologies



The AGME riveting centres improve the productivity and flexibility of current riveting systems. The machines are very flexible and are perfect for the use on components that require a number of different types of rivets to be riveted.

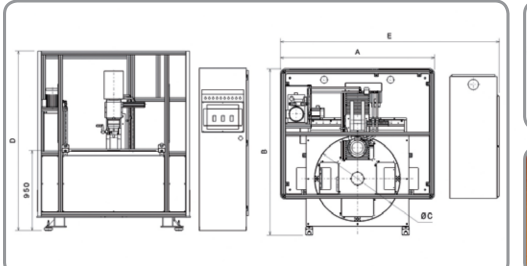
The CNC control is very simple to work and it is possible to program the machine without specific CNC knowledge. A programmer can very quickly become familiar with the general working of the machine.

There are a number of machine sizes available and all have the option of having a machine with two or three CNC slides. All machines are very flexible and offer great savings when compared to standard single station machines.



	Α	В	ØC	D	E
RR – 6 NCD	1500	1810	600	1900	2115
RR – 12 NCD	1500	1810	800	1900	2115
RR – 14 NCD	1800	1940	1000	2100	2360
RR – 16 NCD	1800	1940	1000	2100	2360
RR – 18 NCD	1800	1940	1000	2100	2360
RR – 20 NCD	1800	1940	1000	2100	2360









Prospot Limited - Unit C Riverside Industrial Estate Atherstone Street - Fazeley - Tamworth - Staffordshire - B78 3RW Telephone: 01827 254 829 - Fax: 01827 254 832 Email: sales@prospot.co.uk - Web: www.prospot.co.uk