



RA
RA-UC
SRA-UC
RA-NCD

RIVETING TECHNOLOGY

RA / RADIAL RIVETING MACHINES

/RA Pneumatic

RA-4 / RA-6 / RA-12 / RA-14 / RA-18

Compact pneumatically-operated riveting machines that can achieve riveted head diameters of up to 4, 6, 12, 14, and 18 mm, respectively.



/RA Hydraulic

RA-16 / RA-20 / RA-30

Hydraulically-operated riveting machines, which provide high-quality joints with final head diameters of up to 16, 20, and 30 mm, respectively.



/RA Special

Riveting machines can be customized to meet the technical specifications of each production process and application in terms of dimensions, controls, guards, double roller heads, heads with multiple riveting tools, fixtures, slides, special riveting tools, and other accessories.



AC Quality Assurance Systems



AC systems allow for precise control of riveting pressure and stroke, enabling differentiation between OK and NOK parts based on the set parameters. This process control ensures high-quality standards are maintained.

"Riveting solutions for forming processes and achieving high-quality joints through riveting or rolling over processes."

More than 50 years of manufacturing AGME riveting machines. Modular design that offers great flexibility. Stock availability with short delivery times. Supplied to very demanding industries such as automotive, white goods, construction, tools, kitchenware, and more.

SRA-UC / ORBITAL SERVO RIVETING HEADS



Electric-powered multi-functional riveting machines. Maximum capacity and versatility due to their wide range of applications. They can achieve different final diameters using a single head.

RA-UC / RADIAL RADIAL RIVETING HEADS



With pneumatic or hydraulic operation, depending on the model. Designed to be integrated into automated assembly lines by engineering and special machinery manufacturers.

RA-NCD / FLEXIBLE RIVETING CENTERS



The riveting centers allow for automatic riveting of any geometric configuration where rivets are located by simply inputting a riveting process sequence into the PLC, which controls the position of the X and Y axes.

AGME WORLDWIDE

Global presence - **Local** service

EUROPE

Austria
Belgium
Czech Republic
France
Germany
Great Britain
Hungary
Italy
Netherlands
Poland
Portugal
Romania
Slovakia
Slovenija
Spain
Turkey

AMERICA

Brazil
Canada
Mexico
USA

ASIA

China
India
Israel

AFRICA

Egypt

Contact details on

www.agme.net

- / High-value-added technology, quality and service
- / Extensive experience and engineering capacity
- / Stock availability



Automated assembly solutions

HEADQUARTERS

Aguirregomezcorta y Mendicute S.A.

Apdo. 263.
C/ Apalategi, 7
20600 Eibar - Spain
T:+34 943 121 608
agme@agme.net
www.agme.net

