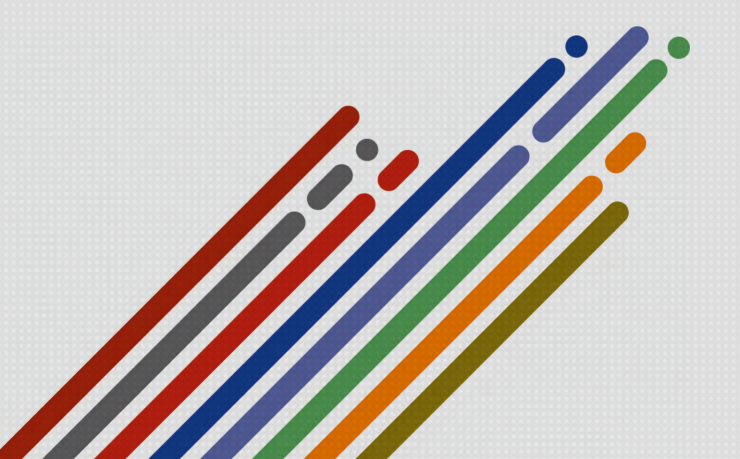


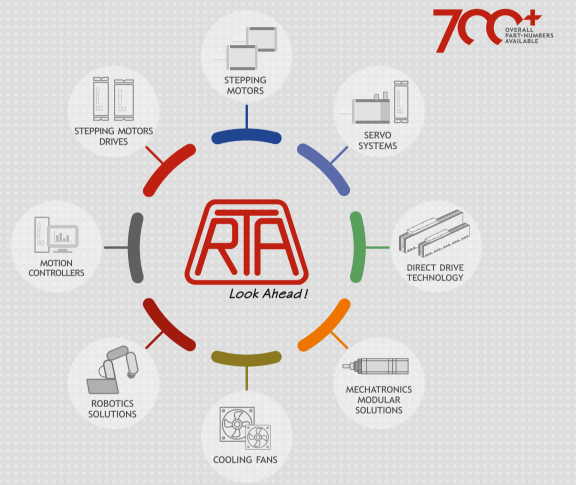
COMPANY PROFILE



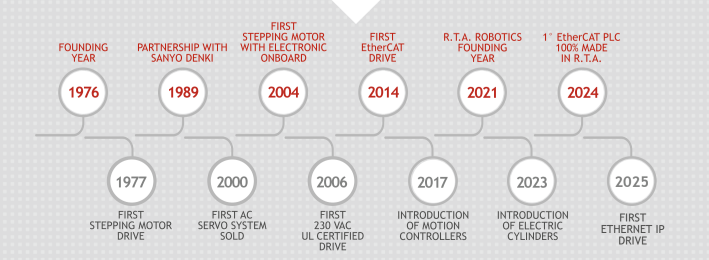
R.T.A. GROUP TODAY

Founded in 1976 in Pavia (Italy), today R.T.A. is a leading player in the Industrial Automation field, with a core excellence in the design and production of stepping motor systems, supported by highly specialized technical expertise in all motion technologies.

Over the last decade, through technical innovation and strategic partnerships, R.T.A. has diversified its product portfolio to meet evolving market trends and today the company offers a Complete Integrated Automation Solution, addressed to OEMs and manufacturers in the most diverse industrial sectors.



MILESTONES IN R.T.A. TECHNOLOGICAL EVOLUTION

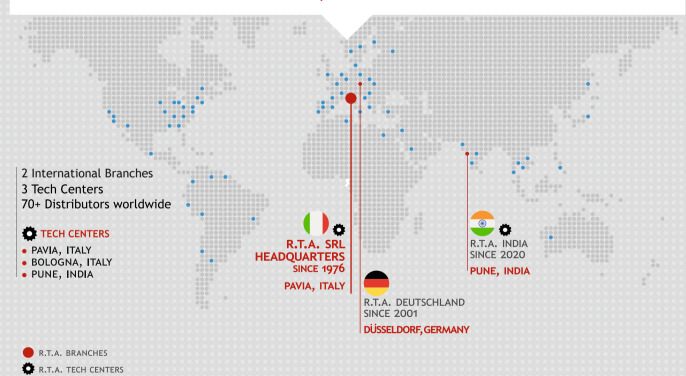


A GOOD PLACE TO BE



A modern, bright and spacious site surrounded by a 10.000 smq garden.

ITALIAN ROOTS, GLOBAL PRESENCE



EDUCATIONAL PARTNERSHIPS

R.T.A. DISTRIBUTORS



Technical consulting and partnership on automation and robotics applications.





Internships, trainings and career opportunities for students in technical disciplines.



Sponsorship of the High School's students "Robotics Club"

MOTION CONTROLLERS, PLC SYSTEMS AND SOFTWARE DEVELOPMENT 20+ MODELS

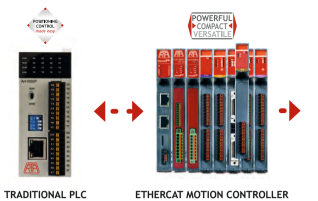




DIFFERENT SOLUTIONS, FROM POINT-TO-POINT TO COMPLEX INTERPOLATION APPLICATIONS AND ELECTRONIC CAMS









- Control of up to 128 axes
- Analog and digital I/Os
- Maximum flexibility for scalable architectures
- Dedicated Team of Engineers for Software Development

WINDOWS-BASED PROGRAMMING INTERFACE CUSTOMIZED

REMOTE MONITORING



STEPPING SYSTEMS



























- Voltage Range: from 24VDC to 230VAC MODELS
- Stand-alone, modular, combo units
- Switching power supplies available for all models



















STEPPING MOTORS 200+ MODELS



- Flange size: from Nema 6 to Nema 42
- Holding Torque: from 0,65Ncm to 24.600Ncm
- 3 Encoder options: 400 cpr, 4.000 cpr, index
- Absolute encoder versions availability
- · Connector type or lead wire











ACCESSORIES







FRONT ELECTROMAGNETIC BRAKES

Size: Nema 17, Nema 23, Nema 24, Nema 34 **PLANETARY GEARBOXES**

Body size: from 40 mm to 120 mm

SERVO SYSTEMS













SERVO DRIVES 20+ MODELS



- Voltage Range: from 48VDC to 400VAC
- · Advanced Safety Functions available: STO, SS1, SS2, SOS, SLS, SBC, SSM
- Double Encoder inputs
- Up to 23 bit encoder resolution









REAL-TIME AUTOTUNING FUNCTION

GRAPHIC INTERFACE FOR I/O SETTING

ADVANCED JOGGING FOR MECHANICS TESTING

SERVO MOTORS 40+ MODELS



- · Battery-Less Absolute Encoder and Incremental Encoder
- Nominal Power: from 50W to 15.000W
- Nominal Torque: from 0,159 Nm to 96 Nm







ACCESSORIES





FULL LINE-UP OF CABLES

- Motor Power
 I/O
- Encoder Safety

PLANETARY GEARBOXES Body size: from 40 mm to 120 mm



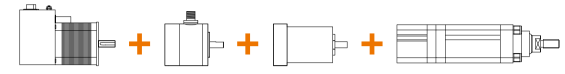
MECHATRONIC MODULAR SOLUTION







- Full compatibility with R.T.A. motors from flange Nema 17 to Nema 34
- · Professional assembling and testing service



MOTOR OR COMBO UNIT

FRONT BRAKE

PLANETARY GEARBOX

ELECTRIC CYLINDER

PLANETARY GEARBOXES 30+ MODELS

FOR STEPPING AND SERVO MOTORS



- Body size: from 40 mm to 120 mm
- « i » from 3 to 25 + custom ratios



CUSTOM RATIOS AVAILABLE





Professional assembling and testing Quality test on every product

ELECTRIC CYLINDERS

FOR STEPPING AND SERVO MOTORS



- Multiple sizes according to ISO (32, 40, 50, 63, 80, 100, 125)
- Axial Force from 2.100 N to 123.400 N
- Screw Types: Lead screw, Ball screw, Roller screw
- Antirotation device available



IN-LINE MOUNTING

COOLING FANS

5000+ MODELS AVAILABLE



LONG-LIFE | SPLASH & OIL-PROOF COUNTER ROTATING | CENTRIFUGAL REVERSIBLE | G-PROOF

- 3 Families: AC, DC and ACDC
- Voltage range: from 5VDC to 48 VDC
- IP 68 versions for excellent water and dust protection























R.T.A. ROBOTICS

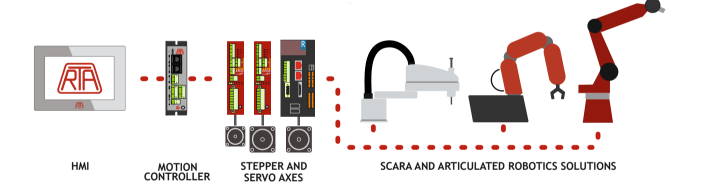
As a natural evolution of its recognized positioning on the market, in 2021 R.T.A. launched R.T.A. Robotics. It is an innovative start-up, focused on the robotic market with a comprehensive portfolio of SCARA and articulated robotic solutions.





R.T.A. TRUE ADDED VALUE IS THE ABILITY TO INTEGRATE THE MOST COMPLEX MOTION ARCHITECTURES WITH ROBOTICS SOLUTIONS, DRAWING FROM A ROBUST EXPERIENCE IN HARDWARE AND A SOLID KNOW-HOW IN SOFTWARE ENGINEERING.

R.T.A. ETHERCAT ARCHITECTURE



R.T.A. GROUP WINNING FACTORS

COMPLETE AUTOMATION SOLUTION

Designed, sized and developed by R.T.A.





TECHNICAL SUPPORT

Pre- and post-sales direct assistance by a dedicated team of engineers







Customized SOFTWARE DEVELOPMENT projects

WIDE PRODUCT RANGE:

700+ part-numbers available overall





High-quality, short and controlled supply chain

ITALY

Corporate Headquarter

R.T.A. srl

Via E. Mattei 15, Fraz. Divisa - 27020 MARCIGNAGO (PV) ITALY T +39.0382.929.855 | F +39.0382.929.150 | info@rta.it

www.rta.it

Local Branches

R.T.A. Filiale Centro Centro Direzionale Cavour Via Cavour 2, 40055 Villanova di Castenaso (BO) ITALY T +39.051.780141 | rtabo@rta.it

GERMANY

R.T.A. Deutschland GmbH

Bublitzer Strasse 34, 40599 Düsseldorf GERMANY
T +49.211.749.668.60 | F +49.211.749.668.66 | info@rta-deutschland.de

www.rta-deutschland.de

INDIA

R.T.A. INDIA Pvt LTD SCMC House, 16/6, 3rd Floor Vishal Nagar Road - Pimple Nilakh Pune 411 027 - Maharashtra INDIA T +91 9422507445 | info@rta-india.in

www.rta-india.in







TOWARDS A ZERO-IMPACT FUTURE



In 2022 R.T.A. has "adopted" a 7-hectares wood owned by Azienda Agricola Morelli di Popolo that was meant to be cut down nearby the company Headquarters, taking care of the well-being and the conservation of the trees in the full respect of their natural life cycle. A simple action to take care of the precious local environment.

