A STORY OF PASSION, TECHNOLOGY AND EXPERTISE
Founded in 1964, Camozzi Automation embarked on an evolutionary journey that in a few years led the company to become a leading industrial solution provider in the automation field. Continuous investments have enabled the company to build and consolidate its international presence and broaden its product offering that today comprises solutions for industrial automation, components and systems to control liquid and gaseous fluids and applications dedicated to the transportation industry.
Providing complete solutions to its clients, working as true partners, sharing needs, targets and results are distinguishing features of each Camozzi Group company. The Camozzi Group, led by Camozzi Automation, is comprised of eleven companies, organized into five operating divisions that share managerial methods and infrastructures. This centralized structure and its united Governance provides comprehensive support services that enable each company to concentrate its focus on enhancing its distinctive skills.
85% EXPORT
5 OPERATING DIVISIONS
12 COMPANIES
17 PRODUCTION SITES WORLDWIDE
30 SUBSIDIARIES AND SERVICE CENTERS
2500 EMPLOYEES

5 DIVISIONS:

- **CAMOZZI AUTOMATION** division: Motion Control and Fluid Power Solutions for Automation
- **CAMOZZI MACHINE TOOLS** division: High Precision Machine Tools and Integrated Systems with Mechanical and Hydrostatic Technology
- **CAMOZZI TEXTILE MACHINERY** division: Textile Machinery and Components for Short-Staple Fiber Processing
- **CAMOZZI MANUFACTURING** division: Advanced Technologies for the Processing of Raw Materials and the Machining of Components
- **CAMOZZI DIGITAL** division: Digital Innovation and IOT Solutions for Industry

Camozzi Automation

Mechatronic Application Research Center
The Camozzi Automation Value Proposition has evolved over time through the experience of integrating industry leading competencies with the latest and most advanced technologies. The initiatives that drive the advancement of innovative solutions are guided by research into new products and the development of processes and activities necessary to bring them to market. These combined concepts define the Camozzi Innovation System (CIS) through the digitization of production processes and the interconnection of components, which frequently integrate mechanical, electronic and digital features, and represents one of the main goals of the entire Camozzi Group.
INTEGRATED PROCESS MANAGEMENT

PRODUCT LIFECYCLE MANAGEMENT

LEAN PHILOSOPHY

TOTAL QUALITY MANAGEMENT

SUPPLY CHAIN MANAGEMENT

TOTAL QUALITY MANAGEMENT

INTEGRATED MANAGEMENT OF THE SUPPLY CHAIN AND OF THE ENTIRE DISTRIBUTION NETWORK

PRODUCT LIFECYCLE MANAGEMENT

PRODUCT MANAGEMENT CONSIDERING THE TOTAL COST OF OWNERSHIP ALONG ITS ENTIRE LIFE CYCLE

LEAN ORGANIZATION TO GUARANTEE MAXIMUM FLEXIBILITY AND EFFICIENCY

CONSTANT CONTROL OF PRODUCTS AND PROCESSES IN EVERY PHASE OF THE PRODUCTION CYCLE

INTEGRATED MANAGEMENT OF THE SUPPLY CHAIN AND OF THE ENTIRE DISTRIBUTION NETWORK
Alongside our clients, always

Camozzi is side by side in supporting our clients, always and everywhere in the world. The conviction that a true partnership cannot exist without being close to the client led Camozzi Automation to create a global business network that is capable of assuring an extensive worldwide presence through production sites, subsidiaries and exclusive distributors. It is this well-established global business network that is able to respond quickly, in accordance with a common strategy, that guarantees Camozzi’s consistent high quality of service.
INTEGRATED AUTOMATION

Application solutions for the most demanding sectors

At Camozzi, we are well aware that each application in the automation sector comes with unique, specific requirements. In order to satisfy our wide-range of clients, we are constantly investing to enlarge our product offering and develop specific skills pertaining to various industrial fields. It is a process of innovation with defined drivers, implemented on the basis of a constant cooperation between research, training, and development, both from an organizational and a technological point of view. Thanks to Camozzi’s industry experts, our Business Development Managers, we interact with our clients every day in order to understand and satisfy their needs and develop a product roadmap aligned with the requests of the market.
ENERGY SAVING

Energy saving systems that combine the reliability and robustness of mechanical components, the precision of integrated electronics, the quality of materials and the study of design, all while eliminating waste and inefficiencies.

MOTION & CONTROL

Automation integrated with communication systems for constant - even remote - performance control. Complete mechatronic systems that include interconnected diagnostic sensors and components, capable of fulfilling the potential of the industry’s main communication protocols.

SMART AUTOMATION

SMART solutions that can be integrated into complex machinery and systems allowing components to interface and dialogue with each other in order to transmit, receive and reprocess information.

MINIATURIZATION

Miniaturized solutions, in which the reduction of dimensions enables the combining of functions into more compact systems and provide convenient on-board accessibility. Miniaturization of components encompasses all solutions, in particular, the pilots for solenoid valves.

ENERGY SAVING
The Camozzi multi-technology approach

The Camozzi multi-technology approach is to analyze each individual application and develop solutions based on selecting the most appropriate pneumatic, electric or proportional technology. A thorough analysis that requires expertise in product and technology specifications and the functional characteristics of the specific applications required.
Experience and reliability

The ability to combine the dependability of valves, actuators and pneumatic components, with precision control guaranteed by regulators and proportional valves. The speed and precision in positioning of electromechanical cylinders and axes, optimizing each single movement with the performance required by each specific application. This ability represents a competitive advantage that Camozzi Automation is able to offer to its customers.
The range of Camozzi’s solutions include linear actuators and grippers, valves and solenoid valves for the control of actuation and the management of different types of fluids; components for air treatment, connections, and vacuum systems. The constant research on mechatronic solutions has led to the integration of sensors and diagnostic systems that are capable of processing information that is linked to the operative parameters of the system.
The C_Electrics department develops solutions that include electromechanical cylinders and axes with auxiliary motors and drives. Possessing a broad range of accessory components, the C_Electrics products can be combined into various configurations providing users with the utmost flexibility. For simplification of installation and maintenance of Camozzi products, Qset has been developed. Qset is an extremely intuitive and efficient configuration software for electromechanical cylinders and axes, capable of identifying the ideal solution for the client, based on the specific requirements of the application in terms of load, speed, and acceleration.
The quality of Camozzi’s products is inseparably linked to the quality of its corporate productive processes and the skills of its personnel. Beyond standard production, Camozzi has established departments dedicated to the development of specific solutions or skills: from C_Solutions, dedicated to achieving special solutions, pre-assembled kits, and panels and systems, to C_Applications, where specialized engineers combine mechanical, electronic, and digital expertise in order to offer specialized integrated solutions.
C.SOLUTIONS
PRE-ASSEMBLED KITS
SPECIAL PRODUCTS
CONTROL SYSTEMS
AND PANELS

C.APPLICATIONS
MECHANICS
ELECTRONICS
SOFTWARE

MAXIMUM FLEXIBILITY IN PROJECT PLANNING AND PRODUCTION
INTEGRATED MANAGEMENT THROUGH ALL PROJECT PHASES
The management of both liquid and gaseous fluids and related technologies demands strict compliance to organizational controls, requiring unique and specific capabilities. The C_Fluid Control department is equipped to achieve customized solutions with its controlled atmosphere environments, including an ISO 7 cleanroom, and the expertise of technicians specialized in controlling fluids other than air, such as water, oxygen, or nitrogen.
INDUSTRIAL
MICRO_CONTROLS
GENERAL PURPOSE
PROCESS: CONTROL
& REGULATION

LIFE SCIENCE
BIOTECHNOLOGY
MEDICAL DEVICES
Developing smart products in an intelligent way. At Camozzi, the latest generation of automation provides advantages that are reflected in its production systems which are equipped with the most advanced and innovative technologies, including constant monitoring by means of an integrated information system. The assembly lines are entirely automated and include quality control stations that provide quality checks for every item produced. The robotized cells are equipped with sensors and PLCs that transmit data detected toward the cloud. Afterwards, the production platform, a system created in collaboration with Camozzi Digital, processes information to monitor the efficiency of work processes and suggest corrective actions in real time.
The potential of human capital is enhanced when it’s merged with the implementation of technology allowing operators to physically monitor the most demanding operations, with particular emphasis on the operations with the greatest added value. Based on this consideration, the latest generation of collaborative robots, capable of combining precision and reliability with flexibility, are used in all production sites along with the skills of expert operators.
The ability to provide high quality solutions is the result of continuous investment in processes, equipment and the development of personnel. Camozzi’s Quality Department implements quality management in strict accordance to its ISO 9001, ISO 14001 and ISO/TS certifications, in the pursuance of total quality. Laboratories equipped with cutting edge technologies are capable of performing a variety of specific tests including load tests, mechanical resistance tests with variable pressure, and tests for use in explosive environments.

The advancement of a company’s business is largely dependent upon the continuous training development of its personnel. It was for this reason that the Competence Centre (C_Competence) was created, a department with the dedicated purpose of providing continuous training of employees and, in case required, of customers. Training involves the use of internally developed hardware and software tools and teaching materials, allowing for the presentation of specific courses taught both through e-learning platforms and in classrooms.
C_COMPETENCE
TRAINING COURSES
DIDACTIC UNITS
DIDACTIC SUPPORT
The ability to envision the way of the future is one of the most important considerations in directing the growth and investment plans for all Camozzi Group companies. The active pursuit of Sustainable Development is the real mission of the industry, and in particular, of the Camozzi Group; a goal that inextricably links people with technology and the environment in which we all live.
WE ENVISION THE FUTURE THROUGH YOUR EYES
Company profile

Camozzi Automation in the world

Camozzi Automation spa
Società Unipersonale
Via Ertrere, 20/1
25126 Brescia
Italy
Tel. +39 030/37921
Fax +39 030/2400430
info@camozzi.com
www.camozzi.com

Camozzi Neumatica S.A.
Prof. Dr. Pedro Churueto 3048
1437 Buenos Aires
Argentina
Tel. +54 11/4910816
Fax +54 11/4924191
info@camozzi.com.ar
www.camozzi.com.ar

Camozzi Automation GmbH
Löfflerweg 18
A-6060 Holl in Tiral
Austria
Tel. +43 5223/52888-0
Fax +43 5223/52888-500
info@camozzi.at
www.camozzi.at

Camozzi Pneumatic
66-1, Peresobodovo str.,
220070, Minsk
Belarus
Tel. +375 17/3961170 (71)
Fax +375 17/3961170 (71)
info@camozzi.by
www.camozzi.by

Camozzi do Brasil Ltda.
R. Estúdio do Sô, 1042
13080-010 Campinas SP
Brazil
Tel. +55 19/21374500
Fax +55 19/21374530
soc@camozzi.com.br
www.camozzi.com.br

Shanghai Camozzi Pneumatic
Control Components Co., Ltd.
717 Shuqing Dong Road, Mulu
Shanghai - 201801
China
Tel. +86 21/59100999
Fax +86 21/59100333
info@camozzi.com.cn
www.camozzi.com.cn

Shanghai Camozzi Automation
Control Co., Ltd.
717 Shuqing Dong Road, Mulu
Shanghai - 201801
China
Tel. +86 21/59100999
Fax +86 21/59100333
info@camozzi.com.cn
www.camozzi.com.cn

Camozzi S.r.l.
V Chotelnej 700/7
Pragone - 102 00
Czech Republic
Tel. +420 272/690 994
Fax +420 272/700 485
info@camozzi.cz
www.camozzi.cz

Camozzi ApS
Metalvej 7 F
4000 Roskilde
Denmark
Tel. +45 46/750202
info@camozzi.dk
www.camozzi.dk

Camozzi Automation OÜ
Omusuusate 8-9204
13811 Tallinn
Estonia
Tel. +372 6119055
Fax +372 6119055
info@camozzi.ee
www.camozzi.ee

Camozzi Pneumatique Srl
5, Rue Louis Gottetossedé
Parc de la Bonnardière
69800 Saint-Priest
France
Tel. +33 (0)478/213408
Fax +33 (0)472/280136
info@camozzi.fr
www.camozzi.fr

Camozzi Automation GmbH
Parchestraße 1
D-73095 Albershausen
Germany
Tel. +49 7161/91010-0
Fax +49 7161/91010-99
info@camozzi.de
www.camozzi.de

Camozzi India Private Limited
No D-44 Phase II Ext.,
Hossey Complex
Noida - 201 305
Uttar Pradesh
India
Tel. +91 120/4055252
Fax +91 120/4055200
info@camozzi-india.com
www.camozzi-india.com

Camozzi Pneumatic
Kazakhstan LLP
Shcherbinka/Rodostavets,
1650/72G, office, 615
05009 Almaty
Kazakhstan
Tel. +7 727/3335334 - 3236250
Fax +7 727/2377716 (17)
info@camozzi.kz
www.camozzi.kz

Camozzi Malaysia SDN. BHD.
30 & 32, Jalan Perindustrian USJ 1/3
Taman Perindustrian USJ 1
47600 Subang Jaya
Malaysia
Tel. +60 3/80238400
Fax +60 3/80235626
قسم@camozzi.com.my
www.camozzi.com.my

Camozzi Pneumatic
Neumatico de Mexico
S.A. de C.V.
Logia Tampico 707
Col. Ocho Cedros 2ª sección
50170 Toluca
Mexico
Tel. +52 722/2707860 - 2126283
info@camozzi.com.mx
www.camozzi.com.mx

Camozzi AS
Verstedviken 8
1400 Ski
Norway
Tel. +47 40644920
info@camozzi.no
www.camozzi.no

Camozzi Pneumatic LLC
Chasnikova,
Salnachrugsnyrsky District
Moscow 141592
Russia
Tel. +7 495/6650255
Fax +7 495/6650255
info@camozzi.eu
www.camozzi.ru

Camozzi Iberica SL
Av. Abd. Horass de Vizcaya, 33, L-2
48010 Barakaldo - Vizcaya
Spain
Tel. +34 946 558 958
info@camozzi.es
www.camozzi.com

Camozzi Pneumatik AB
Bransonbygget 7
213 75 Malmo
Sweden
Tel. +46 40/6005800
info@camozzi.se
www.camozzi.se

Camozzi Automation B.V.
De Vijl Boeken 1A
2911 BL Nieuwerkerk a/d IJssel
The Netherlands
Tel. +31 180/316677
Fax +31 180/316616
info@camozzi.nl
www.camozzi.nl

Camozzi Automation Ltd.
The Fluid Power Centre
Watling Street
Nuneaton, Warwickshire
CV11 6BQ
United Kingdom
Tel. +44 (0)24/76374114
Fax +44 (0)24/76374520
info@camozzi.co.uk
www.camozzi.co.uk

Camozzi Automation, Inc.
Street address:
2160 Redbud Boulevard, Suite 101
Mckinney, TX 75069-8252
Remittances:
P.O. Box 678518
Dallas, TX 75267-8518
USA
Tel. +1 972/5488885
Fax +1 972/5482110
info@camozzi-usa.com
www.camozzi-usa.com

Camozzi Venezuela S.A.
Colle 146 con Av. N°146-180
P.O. Box 529
Zona Industrial Moracalbo
Edu. Zuila
Venezuela
Tel. +58 21/3360821
Fax +58 21/3360401
info@camozzi-ucv.com
www.camozzi.com.ve

Camozzi R.D.
in Hochiminh City
6th Floor, Master Building,
155 Hai Ba Trung St.,
Ward 6, District 3
Hochiminh City
Vietnam
Tel. +8 4/5477588
Fax +8 4/5477877
bthien@camozzi.com.vn
www.camozzi.com.vn