

GCE GROUP - VALVES

Medical
Industrial



Gas Control Equipment

CYLINDER VALVES

GCE Group has a long and illustrious history in manufacturing and delivering safe, dependable valves, of which we are extremely proud. All the products we supply are backed by our lifetime support service and 2 year warranty:

All GCE Group valves are manufactured and independently tested in accordance with EN ISO standards by globally recognised Notified Bodies to assure you of robust, reliable service.

GCE Group cylinder valves are manufactured in an ISO 9001 accredited, dedicated facility in the Czech Republic, with a proud 100-year long tradition of gas equipment manufacture.

All valves are manufactured, tested and assured in accordance with EU directive and are π marked accordingly.

Each valve is then individually pressure tested as part of strict production monitoring.



GUIDING PRINCIPLES

GCE Group implements a Continuous Improvement Programme to ensure that we will continue to provide you with world-beating quality products in accordance with our core values of Safety, Quality and Innovation.

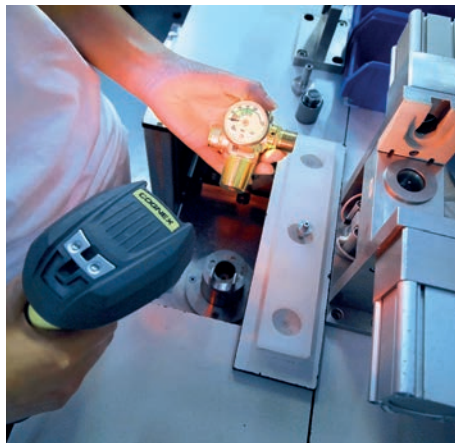
SAFETY

The safe operation of our products in your hands is our paramount priority.



QUALITY

Our rigorous focus on Quality begins with exacting supplier and component selection and audit, through exceptional manufacturing process execution, using skilled and proficient people, in outstanding facilities, concluding in meticulous and rigorous testing.



INNOVATION

We actively encourage our whole organisation to identify business needs for development, and continuously look for ways to provide new solutions.



MEDICAL VALVES

GCE Group offers a complete range of valves for the supply and control of medical gases with a portfolio of standard, RPV and VIPR valves incorporating both pressure reduction and precise flow selection.

GCE Group valves with integrated pressure regulator provide complete and accurate gas control to deliver Medical gases either to downstream devices such as ventilator/anaesthesia apparatus, or directly to the patient, including the most stringent flow and pressure levels demanded in paediatric and neo-natal care.



Approved for Working Pressures of 300 bar with a service life up to 15 years, GCE Group MediVital valves are available with interchangeable fill ports and gauges to provide future-proof medical gas packages enabling response to unforeseen changes in market demand.

GCE Group medical valves are supplied globally for dependable service in hospitals, ambulances, paramedic emergency kits and respiratory homecare, providing medical oxygen and other prescribed gases reliably and conveniently at the point of need.



DISCOVER GCE'S EXPERTISE IN MEDICAL SECTORS

Emergency



Hospital Ward Equipment



Homecare



INDUSTRIAL VALVES

GCE Group cylinder valves are designed to withstand the most demanding industrial environments.

Globally approved High pressure Industrial valves including valves with integrated pressure regulator which deliver point-of-use pressures and dial-up flows from 300 bar cylinder sources are available with up to 15 years service life.

Dedicated EN 561 outlet connections ensure only the correct gas is connected for use.



Valves designed to control and safely deliver all industrial gases are available with features such as residual pressure devices (RPV), active and non-active contents gauges and a variety of fill port connections.

Ergonomically designed and globally approved protection guards, rated for impact tests over 100 kg, high flow, multi-cylinder pack valves and line valves complete the range.

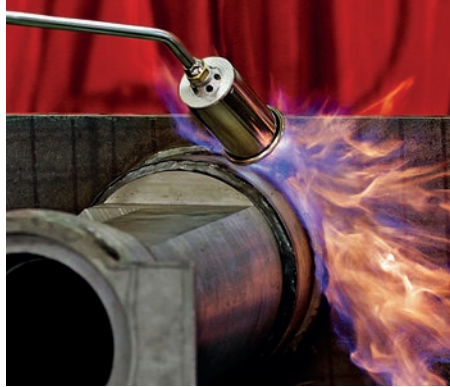


DISCOVER GCE'S EXPERTISE IN INDUSTRIAL SECTORS

Automotive



Piping



Industrial Cylinders package



Machine Cutting



Food and Beverage



Steel Fabrication



INNOVATION AND CONTINUOUS IMPROVEMENT

GCE Group are committed to bringing the best innovative solutions to Industrial and Medical valve markets.

To deliver this we excel at Continuous Design Improvement implementation, and are a recognized innovator in the field providing solutions for the following.

- Integrated valves
- Electronic gauges
- Future proof connectivity
- Aggressive gases
- Exacting specifications
- Demanding environments
- Bespoke forging
- Advanced materials



MAINTENANCE AND REPAIR

After sales support from GCE Group is second to none.

In addition to providing a full repair and refurbishment service, GCE Group offer on-site service, repair and maintenance training, authorising approved personnel to perform work on valves in the field, reducing out-of-service time.

GCE Group integrate ease-of-maintenance and ease-of-repair considerations into initial valve designs to create designed-in ownership simplicity.

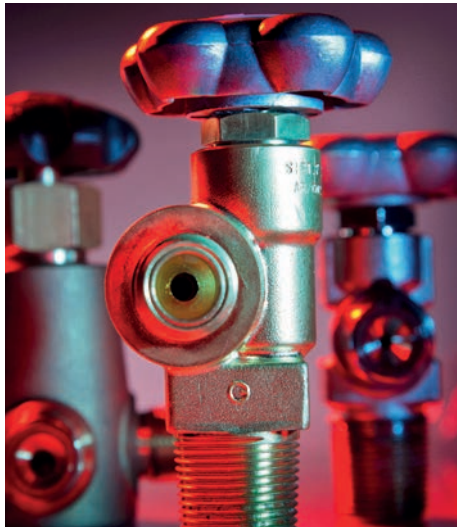
For maintenance and repair support, please contact your regional offices with details shown on the back cover of this brochure.



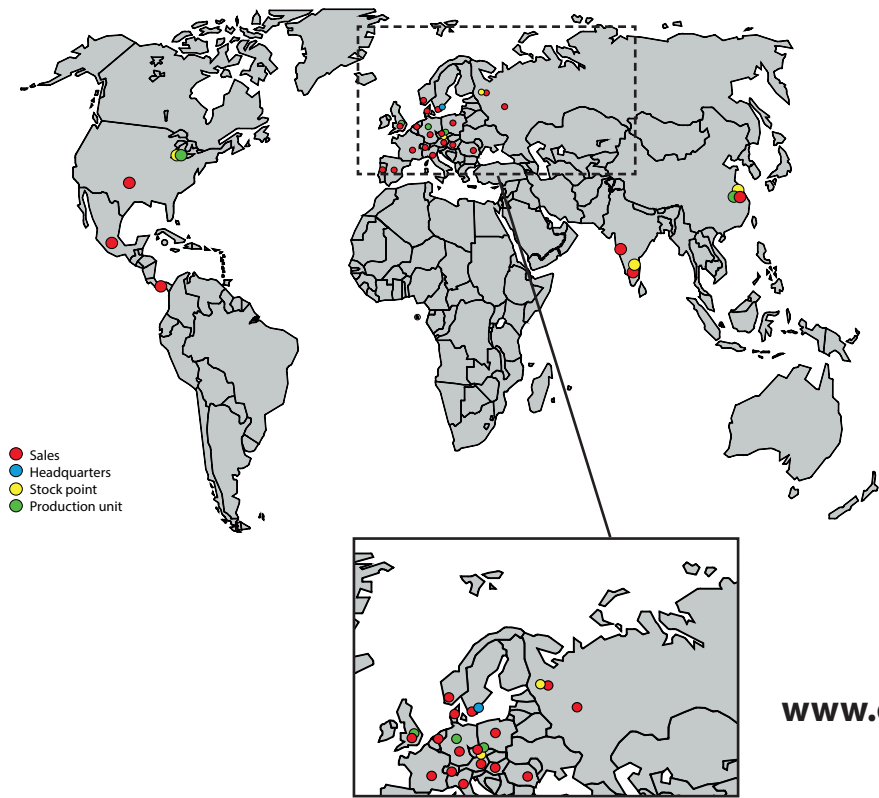
GLOBAL VALVE CONNECTIONS

GCE Group cylinder valves are available with a wide array of customer-use and fill-port connections, either to National Standard designations or created to a bespoke proprietary connection.

Valves with integrated pressure regulator are provided with National Standard outlets, compliant with required gas designations.



GCE FACILITIES



EUROPE

CZECH REPUBLIC

GCE Trade s.r.o.
Zizkova 381
CZ-583 01 Chotebor
Phone: +420 569 661 122
Fax: +420 569 661 107
sales.cz@gcegroup.com

HUNGARY

GCE Hungária Kft.
II. Rákóczi Ferenc út 68.
H-2314 Halásztelek,
Phone: +36 (24) 521 200
Fax: +36 (24) 521 201
sales.hu@gcegroup.com

PORTUGAL

GCE Portugal
Rua do FeiraPark, 50, Piso 2, sala 8
PT-4520-632 São João de Vêr
Phone: +351 256 373 682
Fax: +351 256 378 260
sales.pt@gcegroup.com

RUSSIA

GCE Krass OOO
Russian Federation
194100, Sankt Petersburg
Kantemirovskaya, 12A
Phone: +7 812 323 86 21
Fax: +7 812 323 86 49
sales.ru@gcegroup.com

UNITED KINGDOM, IRELAND

GCE Ltd.
100 Empress Park, Penny Lane
Haydock, ST HELENS WA11 9DB
Phone: +44 (0)1942 29 29 50
Fax: +44 (0)1942 29 29 77
sales.gb@gcegroup.com

FRANCE

GCE S.A.S.
70, rue du PUIITS CHARLES
BP N° 40110
FR-58403 La Charité-sur-Loire
Phone: +33/3 86 69 46 00
Fax: +33/3 86 70 09 15
sales.fr@gcegroup.com

ITALY

GCE Mujelli spa
Via F. Cervi, 11
37036 San Martino B.A. (VR)
Phone: +39 045 878 0 525
Fax: +39 045 878 0 750
sales.it@gcegroup.com

ROMANIA

GCE Romania S.R.L
22, Al.Puskin Street, Ap.1,
Bucharest 1, 011996
Phone: +40 21 316 76 72
Fax: +40 21 316 76 74
sales.ro@gcegroup.com

SPAIN

GCE Ibérica, S.L.U.
Avda. de la Democracia,
7 - Oficina 311
ES-28031 Madrid
Phone: +34 915 711 470
Fax: +34 915 712 756
sales.es@gcegroup.com

GERMANY

GCE GmbH
Weyherer Weg 8
36043 Fulda
Phone: +49 (0)661-8393-0
Fax: +49 661 8393 25
sales.de@gcegroup.com

POLAND

GCE Sp z o.o.
ul. Drapieżska 12
03-581 Warszawa
Phone: +48 22 511 23 57
Fax: +48 22 677 70 90
sales.pl@gcegroup.com

RUSSIA

GCE Krass OOO
Russian Federation
129343, Moscow,
Urzhymkaya Street, no 4
Phone: +7 495 745 26 99
Fax: +7 495 745 26 90
sales.ru@gcegroup.com

SWEDEN

GCE Norden AB
Box 21044
Källvattengatan 9
200 21 Malmö
Phone: +46-40-388300
Fax: +46-40-388353
sales.se@gcegroup.com

AMERICA

LATIN AMERICA

GCE Latin America
Po.Box: 0843-01211
Panamá
Republica de Panamá
Phone: +507 317 61 68
Fax: + 507 317 65 00
sales.pa@gcegroup.com

MEXICO

GCE Gas Control Equipment SA de CV
Miguel de Cervantes Saavedra 193
Ampliación Granada Miguel Hidalgo
Distrito Federal 11529, México
Phone: +52 55 2626 1439
sales.pa@gcegroup.com

UNITED STATES OF AMERICA & CANADA

Gas Control Equipment Inc.
1508 Windsor Forest Trail
Keller, TX 76262
U.S.A.

ASIA

INDIA

GCE India Pvt. Ltd.
59, 1st Floor,
Millers Road, Benson Town,
Bangalore - 560046, Karnataka
Phone: +91 802 363 1685
Fax: +91 802 353 0110
sales.in@gcegroup.com

INDIA

GCE India Representation Office
Offices No. 44 & 45, 2nd Floor,
Crystal Plaza, Hiranandani Complex,
Sector - 7, Kharghar,
Navi Mumbai. 410 210,
Maharashtra, India
Mobile: +91-9987026546
sales.in@gcegroup.com

CHINA

GCE Gas Control Equipment Co., Ltd.
No.4 Building, 318 Xiao Wan Road
Fengxian District, Shanghai 201401
P.R. China
Phone: +86-21-37198408
Fax: +86-21-37198617
sales.cn@gcegroup.com



Gas Control Equipment
www.gcegroup.com

