

Product overview

































Gases and gas mixtures are being used for many different applications within industrial, laboratory, medical, environmental and many other sectors. In order to meet this large variety of demands, we have developed the relevant product ranges specific to such. This guarantees that we sufficiently meet the required process parameters and the safety standards in almost every case.

Spectron is a diverse product family, which contains all the appropriate components for a wide spectrum of gases and applications. This means we can cover your requirements from a simple valve for an industrial gas up to fully automatic gas cabinets for semiconductor gases.

Spectron also provides alarm and control systems for gas applications, as well as gas purification systems to improve or maintain the purity of the gases.

Spectron - components guarantee maximum quality by using high grade materials and a quality assurance program according to ISO 9001.

To meet the gas quality specification, all gas-wetted parts of our products are cleaned by the special cleaning processes Spectro-CLEAN[®] and/or Mega-CLEAN[®] (CFC-free).

Spectron – components undergo a 100% function and (Helium) leak-test.

Our product development program continuously implements state-of-the-art technology. Our components are frequently adapted based on the latest know-how, requirements, expertise and standards.

Content



Spectrotec	5
Gas supply equipment for	
non corrosive industrial gases	
Spectrocom	7
Gas supply equipment for non corrosive gases and gas mixtures up to quality 5.0	
guoco ana guo mixtareo ap to quanty o.o	
Spectrolab	9
Gas supply equipment for non corrosive	
gases and gas mixtures up to quality 6.0	
Spectrocem	11
Gas supply equipment for corrosive and toxic gase & gas mixtures up to quality 6.0	
Spectropur	1
Gas supply equipment for ultra	
high purity gases from grade 6.0	
Spectromed	1
Gas supply equipment for medical gases	
Spectrosys	17
Alarm- and control systems for gas	
supply equipment	
Spectromol	19
Gas purification systems	



Product line advantages for you

- This range covers extremely high flow and high-pressure requirements as well as heavy duty requirements.
- The Spectrotec product range is **versatile and flexible** by design, making it the right solution for many different customer-specific applications.
- Spectrotec components, by design and in their performance, make them a natural fit for the following applications:
 - Oxyfuel processes, such as cutting, welding, brazing, heating, metal spraying, etc.
 - Electrical welding processes such as MIG, MAG, TIG and forming
 - Melting
 - Inertization, purging
 - Water treatment
 - Controlled atmospheres (ovens, furnaces)
 - ... and many other industrial applications such as fish farming, glass production, firefighting systems etc.



Products



Pressure regulators

- 1- and 2-stage regulators
- · flexible configurations



spectro te

Valves

- manual shut-off valves
- line and angle version



Pressure control panels

- for single cylinder gas supply or with automatic change-over
- diaphragm or piston type pressure regulators with high control accuracy for up to 200 bar outlet pressure



Tapping points

- compact design for single or multiple tapping points
- inlet pressure shut-off with ball valve





Filters

- brass filter for separating dirt particles such as rust, sand, or chips carried along in gas piping
- easy change of the filter cartridges



Accessories

- contact pressure gauges
- pressure transmitters
- flowmeters



Gas supply equipment for non corrosive gases and gas mixtures up to quality 5.0



Product line advantages for you

- Spectrocom equipment achieves high requirements in cleanliness, precision and reliability by using stainless steel diaphragms.
- This range is limited to standardised and competitive products.
- Spectrocom components, by design and in their performance, make them a natural fit for the following applications:
 - Laboratory applications such as e.g. GC, HPLC, GCMS, AAS, ICP
 - Dosing of gases
 - Laser applications
 - Carbon monoxide applications



Pressure regulators

- 1- and 2-stage regulators
- flexible configurations

Products



Pressure control panels

- for single cylinder gas supply or with automatic change-over
- diaphragm type pressure regulators with high control accuracy for up to 10 bar outlet pressure



Tapping points

- tapping points for wall mounting
- · optional outlet control valve



Purge devices

- for single or double sided pressure control panels
- Non-return valve in the purge gas inlet





Gas supply equipment for non corrosive gases and gas mixtures up to quality 6.0

Product line advantages for you

- Achieves the highest standards in cleanliness, precision and reliability by using stainless steel or Hastelloy diaphragms.
- The Spectrolab product range is **versatile and flexible** by design, making it the right solution for many different customer-specific applications.
- Individual configuration encompassed within a modular system to meet your requirements.
- A separate mounting profile **saves time and money** on installation.
- Laboratory design: components manufactured in chrome plated brass or brass and encased within special plastic covers make them a natural fit for **laboratory furniture**.
- Spectrolab components, by design and in their performance, make them a natural fit for the following applications:
 - R&D
 - Laboratory such as e.g. GC, HPLC, GCMS, AAS, ICP
 - Laser applications
 - Regulating and dosing of high purity gases in the industry



Pressure regulators

- 1- and 2-stage regulators
- · flexible configurations



spectro lab

Valves

- · compact diaphragm valves
- optional with pneumatic actuator for up to 300 bar

9



Pressure control panels

- for single cylinder gas supply or with automatic change-over
- diaphragm type pressure regulators with high control accuracy for up to 200 bar outlet pressure

Laboratory tapping points

- compact design by patented concept
- integrated shut-off valve in the rear-wall connector



Tapping points

- · designed for easy installation
- modular system can be extended into multiple tapping points



Accessories

- contact pressure gauges
- pressure transmitters
- · flow meters



Products

Gas supply equipment for corrosive and toxic gases and gas mixtures up to quality 6.0

Product line advantages for you

- Achieves the highest standards in cleanliness, precision and reliability by using stainless steel or Hastelloy diaphragms.
- The Spectrocem product range has a wide variety of unique products for professional and safe handling of corrosive or toxic gases or gas mixtures.
- **Patented purging devices** maintain the gas purity and can be used in combination with our Spectrosys alarm and control systems for remote control.
- Individual configuration encompassed within a modular system to meet your requirements.
- Laboratory design: components manufactured in stainless steel and encased within special plastic covers make them a natural fit for **laboratory furniture**.
- Spectrocem components, by design and in their performance, make them a natural fit for the following applications:
 - R&D
 - Laboratory such as e.g. GC, HPLC, GCMS, AAS, ICP
 - Regulating and dosing of high purity gases in the industry
 - Calibration



Pressure regulators

- 1- and 2-stage regulators
- · flexible configurations



Valves

- · compact diaphragm valves
- optional with pneumatic actuator for up to 300 bar



Pressure control panels

- for single cylinder gas supply or with automatic change-over
- diaphragm type pressure regulators with high control accuracy for up to 200 bar outlet pressure



11

Laboratory tapping points

- compact design by patented concept
- integrated shut-off valve in the rear-wall connector



Tapping points

- designed for easy installation
- modular system can be extended into multiple tapping points



Accessories

- purge devices
- contact pressure gauges
- pressure transmitters



Products

Gas supply equipment for ultra high purity gases from grade 6.0

spectro pur

Product line advantages for you

- The Spectropur product range has a wide variety of unique products for professional and safe handling of ultra-high-purity gases.
- Spectropur components are manufactured from remelted stainless steel with electro-polished surfaces and Hastelloy diaphragms in order to achieve the highest standards in **cleanliness**, **precision and reliability**.
- The **dead space optimized** components are sealed metal to metal using VCR technology.
- **Patented purging devices** maintain the gas purity and can be used in combination with our Spectrosys alarm and control systems for remote control.
- Individual configuration encompassed within a modular system to meet your requirements.
- Spectropur components, by design and in their performance, make them a natural fit for the following applications:
 - Semiconductor production
 - Laser applications
 - Optical fibre technology
 - Photovoltaics



Products



Pressure regulators

- · with tied diaphragm
- · flexible configurations



Valves

- · compact diaphragm valves
- optional with pneumatic actuator for up to 300 bar



Pressure control panels

- for single cylinder gas supply or with automatic change-over
- components with VCRconnections



Gas cabinets with control system

- flexible configuration with pressure control panels or gas withdrawal units
- · complete solution



Gas withdrawal units + valve manifold panels

13

 flexible configuration incl. pressure regulator, valves, filters, gauges and purge devices



Accessories

- vacuum generators
- · contact pressure gauges
- · pressure transmitters



Product line advantages for you

- · The Spectromed range includes products for professional and safe handling of medical gases.
- · Individual configuration encompassed within a modular system to meet your requirements.
- · Spectromed components by design and in their performance, make them a natural fit for the following applications:
 - Emergency medical services, emergency physicians, ambulances
 - Home care



regulators with flowmeter

 withdrawal adjustable by suspension body



(fixed)

fixed flow rate

light weight (560 g)

Cylinder pressure regulators with orifice selector

· Adjustment of flow by orifice selector



Special OEM models

 Diaphragm pressure regulator with high control accuracy







Products



Product line advantages for you

- Spectrosys includes alarm and control systems which are specific to gas supply systems.
- The Spectrosys product range has a wide variety of unique products for **professional and safe handling** of gases by monitoring or controlling the processes and applications.
- Versions for EEX areas (flammable gases) can also be provided as standard units.
- Spectrosys products can be used for almost every gas supply system within the industrial, laboratory and research sectors:
 - Low gas control
 - Pressure and flow control
 - Emergency shut off
 - Automatic change-over
 - Automatic purging
 - Automatic process control



FloAlarm

- · for 4 or 12 digital inputs
- · optional with Modbus

Products



FloMaster

- Management of all signals from up to 32 FloAlarm-Modbus units
- Forwarding of the alarms to a BMS or via WLAN



FloStop

- control unit to support a pneumatic valve or 1 electrical relay
- emergency shut-off



Accessories

- gas cylinder scales
- contact pressure gauges
- pressure transmitters





FloSwitch

- automatic change-over for 2 gas supply systems
- · low gas alarm



FloPurge

- · automatic purging
- individual programmable purge cycles before and after the cylinder change



Gas purification systems

High purity gases are used in many different industrial and laboratory applications. Some of these applications have a **very low tolerance to impurities** such as moisture, hydrocarbons, sulphur compounds and others. Even trace amounts of these impurities can affect certain analytical processes.

For this reason we offer a range of gas purification systems which can **remove specific impurities down to 30 ppb and lower**.

The purification system concept is modular and **userfriendly**. They are designed to be used universally, quickly and safely within laboratories and industry.

Various cartridge sizes are available, offering purification solutions for gas flows from ml/min up to 100 m³/h.

The removal processes are based on **Chemisorption** or **Physisorption**.

The size of the purification systems depends on the application parameters. Spectromol purification systems can be implemented for central gas or point-of-use purification.





Hydrosorb[®]

 gas purification systems to remove moisture



spectro mo

Accosorb[®]

 gas purification systems to remove hydrocarbons and oil vapour



Sulfosorb[®]

• gas purification systems to remove sulphur compounds



Excisorb[®]-F

 systems for the disposal of purge and waste gas from excimer-laser-gas mixtures and other gas mixtures containing fluorine





Waste gas detoxificationdetoxification of waste gas



Accessories

mounting systems

19



Spectron Gas Control Systems GmbH

Monzastr. 2c 63225 Langen Germany Tel.: +49 (0)6103 / 9424 - 050 info@spectron.de www.spectron.de

Spectron Gas Control Systems Ltd.

Unit 4, Advanced Technology Unit 1 University of Warwick Science Park Coventry CV4 7EZ United Kingdom Tel.: +44 24 7641 6234

E&B Gas Control Co Ltd

Unit 5, Oakdene Trade Park London Road Wrotham Sevenoaks Kent TN15 7RR United Kingdom sales@ebgas.com

Spectron GCS Singapore Pte. Ltd.

Blk 20 Woodlands Link #04-39 Woodlands East Industrial Estate Singapore 738733 Tel.: +65 6753 2072