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#### **CONTENTS**

1.	PRODUCT INFORMATION
	Product Range
	Product Selection Guide
	Order Codes
	Regulators Overview
2.	STANDARD EQUIPMENT  Regulator Series 500
	Regulator Series 320
	Cylinder Regulator FMD 300
	Ultra High Purity Gas Equipment
	Gas Panels DGS
	Acetylene/Propane Gas Supply
	Valves
3.	SPECIAL GASES EQUIPMENT
	Laser Gas Supply Equipment
	Calibration Gas Measuring
	Laboratory Equipment
4.	ACCESSORIES
	Gas Management System DGM
	Gas Monitoring System GasCom
	Gas Safety Protection System GSPS
	Gas Cylinder Cabinets
	Gas Preheaters
	Diverse Accessory
	Diverse necessory
5.	CHARTS
	Regulator Performance and Flow Charts
	Recommendations for Tube Dimensions
	Conversion Tables
	Gases Data





#### **PRODUCT RANGE**

#### STANDARD EQUIPMENT

#### 1. PRESSURE STAGE

Brass or stainless steel

Cylinder pressure regulators FMD

Single cylinder gas panelsSMD:

- Single-stage
- Dual-stage
- With process or inert gas purging

Multi cylinder gas manifolds BMD

- Single-stage, with manual switch over
- Single-stage, with automatic switch over
- With process or inert gas purging

#### 2. PRESSURE STAGE

Line pressure regulators LMD

Point-of-use pressure regulators EMD

Accessory for wall mounted supply pressure regulators:

- Tube fittings
- Hose nozzles
- Flame arrestors
- Flow meters

#### **REGULATING AND SHUT-OFF VALVES**

Valves, brass:

- Diaphragm valves
- Pneumatic valves

Valves, stainless steel:

- Packed valves
- Diaphragm valves
- Pneumatic valves
- Valve tableaus
- Cylinder valves

Solenoid valves, brass + stainless steel

Ball valves, brass + stainless steel

Cylinder-Kombivalvee

#### **ACCESORIES**

#### **CONNECTION MATERIAL**

Assembling material:

- Tube fittings
- C-profile rails
- Valve mounting
- Elbow tube fittings
- Straight tube fittingsAdapter fittings
- Hose nozzles

**OTHERS**Pressure gauges:

- Bourdon gauges
- Contact gauges

Cylinder connections:

- Flexibe hoses
- Coils
- Extension hars
- Screwed connections

Accessory for wall mounted point-of-use tableaus

- Flame arrestors
- Flow meters
- Filters

Cylinder cabinets:

- Safety cabinets acc DIN 14470-2
- Sheet steel cabinets, TRG 280

Electric and electronic device:

- Gas insufficency warning system
- Signal boxes
- Control device
- Gas warning systems
- Cylinder scales
- Gas heaters
- Monitoring device for pressure and flow

Gas management:

- Devices
- Software
- Gas safety systems

#### **ULTRA HIGH PURITY EQUIPMENT**

#### PRESSURE REGULATORS, 316L, AOD/VAR

- Line pressure regulators
- Supply pressure regulators

Diaphragm valves

Pneumatic valves

#### PROCESS PANELS (1. PRESSURE STAGE)

#### ACCESSORY:

- Coils
- Screwed connections, VCR-type

#### CONNECTION ADAPTERS

- Vacuum generators
- Filters
- Welding fittings

#### **ELECTRIC AND ELECTRONIC DEVICES:**

Monitoring systems

#### LABORATORY EOUIPMENT

Valves, brass and stainless steel:

Shut-off and regulating diaphragm valves

Point-of-use pressure regulators

Point-of-use equipment for laboratory furniture mounting

Point-of-use panels

Accessory for laboratory furniture

- Screwed connections
- Tube fittings
- Hose nozzles
- Connection adapters
- Flame arrestors
- Flow meter

Installation

#### INTERNATIONAL CERTIFICATION AND PRODUCT TESTING INSTITUTES

GCE high purity gas systems have been developed and certified in accordance with diverse national and international product safety guidelines. For further details please contact our offices.



The BAM – Federal Agency for materials research and testing is a scientific, technical federal authority for the business sector of the Federal Ministry for business and technology.



TSSA is a Canadian, non-profit, selffinanced; administratively-similar agency which administers und promotes the safety laws, the technical norms and the safety regulations.



GOST: Certificates and licenses are issued through the Institute und testing laboratories for quality assurance and safety, which are accredited through the Russian agency for standardisation, metrology and certification: ROSTECHREGULATION.



The FDA - Food and Drug Administration - is an agency inside the "US Department of Health and Human Services". FDA is responsible for protection of the public health through verifying the safety of medicines, vaccines, biological products from medical production, food supply, cosmetics, dietary supplements and production, radiation emission.





#### **SPECIALITY GAS EQUIPMENT KNOW HOW**

#### HIGH-PURITY GASES REQUIRE HIGH-QUALITY REGULATORS

Proper handling of expensive high-purity gases requires the highest quality of valves and pipelines, not at least of the design, planning, installation and commissioning of the entire gas distribution system.

The fulfillment of user-specific demands such as pressure stability, flow-capacity and maintaining of the gas composition needs to be guaranteed in the same way as the prevention of contamination from the gas source down to the "point-of-use".

Handling of compressed gases presupposes intensive knowledge of regulations and technical rules which form the basis for a safe layout of any gas-supply system.

The quality of GCEDruVa High-Purity Gas distribution system is determined by a large number of features:

- leak-tightness,
- dead-space-minimized design,
- high safety due to Hastelloy diaphragms,
- patented damping system,
- purgeability,
- intuitive out concept for joining and safety aspects.

These points require the same attention as the final assembly and preventive maintenance.



pressure regulator EMD

#### A CLOSE COOPERATION WITH OUR CUSTOMERS IS VERY IMPORTANT TO US

A close dialogue with our customers and designers enables us to develope products today which suit the market requirements of tomorrow

Years of experience, the latest tests and measuring equipment and CAD-Technology build a basis for solutions beyond the usual expectations. Advanced product quality guarantees continuous process supply and avoids unnecessary system downtime.

Therefore the GCEDruVa technology is the sure foundation for solutions matching the customer's individual needs



#### FINE CONTROLLABLILITY OF PRESSURE AND FLOW

The quality control of all components guarantees a problem-free, safe, process gas supply, avoids unnecessary extra costs and protects the continuing efficiency of a GCEDruVa Special Gas Supply System.

Minimized leakage guarantees the necessary safety during operation ensuring, that process gases are not contaminated and ensure gas purity at the point-of-use.

#### ACCURACY AND SAFETY ARE THE FOUNDATIONS FOR THE HANDLING OF HIGH **PURITY GASES**

The selection of gas resistant and gas neutral materials, combined with precision manufacturing on numeric controlled machining centres, guarantees the utmost accuracy during the entire production process.

The mechanical manufacturing process is followed by an automated cleaning bath carefully removing any grease, emulsion, debris and solvents from the gas wetted surface.

Assembly and pressure testing is performed in clean rooms using high purity test gases.

Diverse quality inspections such as material examinations, surface roughness measurements, dimensional control, functional tests with nitrogen, pressure examinations and leakage test examinations with helium, and quality inspection of TIG-welding, safeguard the function and safety of all components and systems.



# PRESSURE REGULATORS, VALVES AND ACCESSORIES OF HIGH PURITY AND

GCEDruVa products meet the special requirements of high quality pure-gas distribution systems in terms of purity, pressure stability and operational safety.

The supervision and control of the material quality is decisive for quality and safety of the products. Components which undergo electro -polishing and multi stage cleaning processes achieve highest quality surface, are generally ECD-suitable and in combination with 316L, Hastelloy inner parts and properly purged, are extremely corrosion resistant.

Minimal leakage rates avoid any gas contamination and increase the safety for the operators.

Both the design of the metal diaphragm, valves and regulators as well as solely using HASTELLOY material for the diaphragms, guarantees highest safety against leakage in the regulator or damage to the.



Line regulator LMD

#### APPLICATION AREAS FOR GCEDRUVA SPECIAL GAS EQUIPMENT

Analysis technology Gas chromatography Atomic-Adsorption-Spectrometry Exhaust-gas measurement for environmental control Chemical process technology Laser technology Pharmaceutical industry Petrochemical industry Food / drugs sector Semiconductor technology Fibre optical industry





#### **OUALITY STANDARDS**

#### **GCE QUALITY MANAGEMENT**

GCEDruVa clean-gas systems prove its quality by performance and reliability. The production process of the regulators is certified according to ISO9001 and ISO13486 at regular intervals. This certification is considered by GCEDruVa as only one step in the long path towards not only gaining and keeping the confidence of our customers in our products but also to strengthen it. Unannounced re-audits by internal and external supervisors assure a continuous quality level.

Therefore our customers can rely on these certificates not being used as a basis to relax but as a stepping stone to new heights with regards to quality and performance. It is our aim to be a reliable partner to our customers in all questions about pure gas technology with economical solutions to their individual problems through well engineered technology.

The most important steps for the fulfilment of these expectations are:

- optical measurement control max. 100%,
- microscopic and endoscopic test of all bored holes,
- multi-stage special cleaning with DI-water cleaning process, clean air flushing and material friendly drying,
- functional tests,
- 12-hour-pressure test at nominal pressure ,
- Helium-leakage-test with mass spectrometer.
- 100% function and tightness control of basic components.

#### **SERVICING**

To guarantee the safety, dependability and longevity of an installed special gas supply system every company should make sure that the necessary safety-related equipment-parts are tested , for condition and functionality at reasonable intervals, not more than one year, in accordance with BGV B6 §53 Article 2.



Helium leak testing

#### HELIUM LEAK RATE CERTIFICATION

Helium leak testing is performed using a mass spectrometer. This technique is particularly effective at detecting and quantifying very small leaks. For example a typical regulator might have a helium leak rate of  $3\times10^{-9}$  mbar l/sec He equivalent. This is equal to a leak of just 1 cm³ in 30 years with a pressure difference of 1 bar at the component. Some products for the electronics industry or high corrosion service will be separately helium leak tested and certified as standard to guarantee maximum integrity. Many other components are given a guaranteed but uncertified maximum leak rate. For these components helium leak testing is available upon request and certification is an optional.

#### **PURGE**

Purge utilises a sequence of pressurisation followed by de-pressurisation by venting. It is recommended to repeat this simple sequence 10 times. The so called **process gas purging** uses the process gas for purging, **inert gas purging** is performed with an inert gas through a special inlet connection.

Purging with an external inert gas is an extremely important factor when changing cylinders for the following reasons:

- Purging the gas remaining in the system before cylinder changing improves the safety level for the operator.
- 2. Maintaining gas purity by purging the atmospheric air which has penetrated the system after cylinder changing.
- 3. Purging with dry inert gas reduces humidity and extends the expected lifespan, when corrosive gases are used.

For **high purity gases** purging will remove air/moisture from the system before process gas is introduced in order to preserve the purity of the gas and to promote system reliability.

For **toxic gases** purging will remove process gas out of the system before the system is opened to atmosphere and will therefore minimise the risk of operator's exposure.

For **corrosive gases** purging will remove moisture from the system. Moisture can produce strong acids and potentially solid material which can cause system failure through corrosion and/or particular contamination.

#### FLOW CAPABILITIES - PERFORMANCE CHARTS

For regulators the concept of flow coefficient is only partially useful in demonstrating the performance (Kv is dependent upon upstream and downstream pressure). GCEDruVa uses, as a rule, performance charts pursuant of ISO 2503 (upstream pressure of approximately double the downstream pressure. E.g. :  $p_1=101$  bar and  $p_2=50$  bar) as a result the performance of the GCEDruVa regulator flow charts are based on a comparable test method. Since the upstream pressure (pursuant ISO) the resulting actual flow rates to be expected will be considerably higher than in the ISO performance charts are showed. For more detailed information concerning maximum and minimum obtainable flow rates, dependent upon type of gas, temperature etc. - please contact our technical division.

#### PRESSURE REGULATORS DENOTATION

#### **CYLINDER PRESSURE REGULATORS (FMD)**

Cylinder regulators are used to reduce the cylinder pressure to a lower usable level.

#### LINE PRESSURE REGULATORS (LMD)

Line regulators are designed to reduce line pressure for subsequent equipment

#### POINT-OF-USE REGULATORS (EMD)

Point-of-use regulators are used to give maximum accuracy and shut-off capability at the Point-Of-Use - POU.

#### GAS PANELS (SMD, BMD)

Gas supply panels are installed in the gas storage area (cylinder stock room or gas cabinet). They reduce cylinder / tank pressure to the desired line pressure for in-house use. Via the subsequent piping system the gas will be guided to the point-of-use.

#### **ULTRA HIGH PURITY REGULATORS**

These Ultra high purity regulators were specially designed to maintain the ultra high purity of the gas inside the regulators. Polished surfaces, the use of metal diaphragms, minimized dead space and specially designed seals and seats minimizes or rather eliminates the risk of out gassing and inboard diffusion or gasket contamination.





#### **PRODUCT SELECTION GUIDE**

#### QUESTIONS TO BE ANSWERED SELECTING A REGULATOR

Do you need a standard regulator/ valve (gas purity < 6.0) for ultra high-purity use (higher 6.0)? Do you need a single-stage or dualstage regulator?

Do you need a purge system? See information on previous page. The construction material does not need be specified as it depends on gas type. GCEDruVa will automatically taylor it's proposal to makes a proposal to the chosen gas.



Which outlet pressure range is required (specification in "Technical data")?

Which flow rate is required (Specification on product specific flow charts, precise information for specific gases and types can be obtained from our technical department)?

Do you have a 200 or a 300 bar gas supply level?

Which type of inlet connection (cylinder connection) do you need, DIN or another national norm?

Which kind of outlet connections do you need: tube fittings, hose nozzles etc.?

#### **GAS PURITY VALUES**

			Max.
Gas	Purity-	Purity	Contamination
type	[degrees]		(ppm)
Pure gas	2.5	99.5%	5000
	3.0	99.9 %	1000
High purity gas	3.5	99.95 %	500
	4.0	99.99 %	100
	4.5	99.995 %	50
	5.0	99.999 %	10
	5.5	99.9995 %	5
	6.0	99.9999 %	1.0
Ultra pure gas	7.0	99.99999 %	0.1

#### SINGLE-STAGE REGULATORS

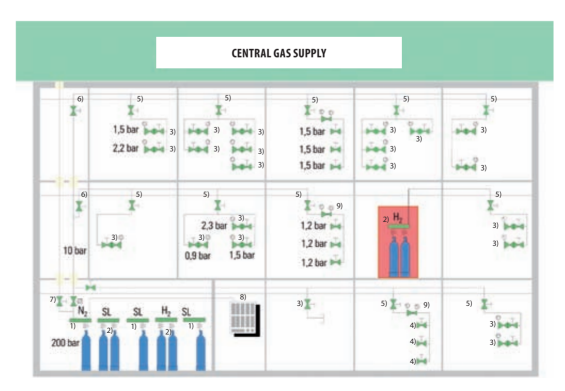
High pressure mediums enter through the inlet of the regulator to the high pressure chamber. When the hand wheel is turned clockwise, it compresses the spring and creates a force on the diaphragm, which pushes the regulator's poppet open. This releases the gas into the lowpressure chamber, exerting an opposing force on the diaphragm which then closes the passage. Equilibrium is reached, when the spring force on the diaphragm is equal to the opposing force of the gas in the lowpressure chamber.

In a single-stage regulator, delivery pressure increases as cylinder pressure falls, because there is less gas pressure exerted on the diaphragm. Thus, frequent adjustment of the control knob is required to maintain a constant delivery pressure. Therefore a two-stage regulator is recommended for applications requiring constant outlet pressure, With the two stage regulator the point of use pressure stays practically constant, irrespectively of the cylinder pressure which sinks progressively as the cylinder empties.

#### **DUAL-STAGE REGULATORS**

A dual-stage regulator functions like two single-stage regulators connected in line. The first stage reduces the inlet pressure to a preset intermediate pressure. By adjusting the control knob the second stage reduces the intermediate pressure to the desired delivery pressure.

Like the single-stage regulator, outlet pressure from the first stage of the two-stage regulator rises as cylinder pressure decreases. However, the second-stage of the dual-stage regulator regulates, according to the preset level entered with the control knob, the point of use pressure as desired. Thus, delivery pressure remains constant even as the cylinder pressure lowers, eliminating the need for frequent control knob adjustment needed for a single-stage regulator.



- 1) Gas panel SMD
- 2) Gas manifold BMD,
- 3) Point/of/use regulator EMD,
- 4) Point-of-use shut- off,
- 5) Room shut-off.
- 6) Floor shut-off
- 7) Central shut-off
- 8) Gas management,
- 9) Line regulator



#### ORDER CODE FOR YOUR PRESSURE REGULATORS

500 3100 Purity ≤ 6.0  $\leq$  6.0 ≤ 5.0 for techn. Gases and Laser gases Application Standard Laboratory diverse diverse 200 DIN Gas **GASTYPE** OPTIONAL APPLICATION AREA 0 = withoutFMD = cylinder pressure regulator KI = contact gauge SMD = gas supply panel for 1 cylinder BMD = gas supply manifold for 2 or more MATERIAL OF OUTLET FITTING cvlinder B = brassLMD = line regulator BC = chrome-plated brass EMD = point-of-use regulator SS = stainless steel **OUTLET FITTING** TYPE OF PRESSURE REDUCING CL0 = without, CL3, CL6, CL8\*, CL10, CL12 50 = standard regulators (CL6 = NPT-tube fitting for tube 51/52 = supply into vacuum 54/56 = low outlet pressure outside diam. 6 mm) NO6, NO8, NO10 = 53 = special 315 bar inlet pressure regulators hose nozzle for tube with inside diameter 6/8/10 mm **PRESSURE STAGES** CYLINDER CONNECTION 0 = single-stage DIN = DIN 2 = dual-stageA = ANSIF = AFNORB = NBNUK = BS 341 US = CGA**TYPE** NL = NEN(IDENTIFIED BY OUTLET others on request AND PURGING) **OUTLET PRESSURE LEVELS** -14 = with outlet tube fitting (DEPENDS ON SERIES TYPE) -16 = outlet shut-off valve -18 = outlet metering valve bar psi -21 = external gas purging 0.02 - 0.25 0.3 - 2 -24 = panel with process gas purging 0.2 - 1 3 - 15 -25 = panel with process gas purge and downstream shut-off valve 0.2 - 2 abs 3 - 30 abs -26 = inert gas purging 0.2 - 2.23 - 33 -27 = inert gas purging and downstream shut-off valve 0.2 - 3 3 - 45  $-29 = for acetylene (C_3H_3)$ 0.2 - 3 abs3 - 45 abs -30 = panel with outlet shut-off valve, no purge 0.2 - 43 - 60 -32 = panel with outlet shut-off valve, with process gas purge 0.5 - 6 7 - 85 -34 = panel with semi-automatic switch-over, with inert gas purge 1 - 10 5 15 - 150 -35 = panel with semi-automatic switch-over, with process gas purge 1 - 14 15 - 200 -39 = panel with semi-automatic switch-over, without purge 2.5 - 28 35 - 400 35 - 720 2.5 - 50 10 - 200 145 - 2900 MATERIAL B = brassINLET PRESSURE (DEPENDS ON SERIES TYPE) BC = brass chromebar psi plated C =6 85 SS = stainless steel D= 12/14 175/200 40/50 600/720 F = $\mathsf{F} =$ 230 3300 G =315 4500 **EXAMPLE ORDER CODE** Contact-Vent-Gas type gauge piping Outlet Armature Type Material inlet pressure inlet Outlet pressure FMD 532 -14<sup>3</sup> BC DIN CL6 BC Gas G 10 0 = without0 = withoutPlease DIN CL6 (standard) -14 BC = brass-G = 315 bar3 = 0.2 - 3 barKi = withA = withspecify -16 chrome 6 = 0.5 - 6 bar**ANSI** CL 1/8" (only in **AFNOR** CL 1/4" -18 plated 10 = 1 - 10.5 bar BC = brass-chrome pl. conjunction NBN SS = stainless with RV) steel
\* recommended Standard model = printed in BOLD SS = stainless steel





#### PRESSURE REGULATORS OVERVIEW

#### CYLINDER PRESSURE REGULATORS 500 OVERVIEW

Outlet: tube fitting



Outlet: shut-off valve



Outlet: regulating valve



With inert gas purging Stainless steel



Type -27 with shut-off valve at outlet Type -26 without

#### SINGLE-STAGE - 200 BAR

FMD 500-14

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 6, 14, 28, 50, 200 85, 200, 400, 720, 2900 psi

FMD 510-14

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 - 3 bar abs 3 – 45 psi abs

FMD 540-14

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 - 2 bar 3 – 30 psi

FMD 500-16

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 6, 14, 28, 50, 200 bar Outlet pressure: 6, 14, 28, 50 bar 85, 200, 400, 720, 2900 psi

FMD 510-16

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 - 3 bar abs 3 – 45 psi abs

FMD 540-16

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 - 2 bar 3 – 30 psi

FMD 500-18

Inlet pressure: 230 bar / 3300 psi 85, 200, 400, 720 psi

FMD 510-18

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 – 3 bar abs 3 - 45 psi abs

FMD 540-18

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 - 2 bar 3 – 30 psi

FMD 500-26/-27

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 6, 14, 28, 50, 200 bar 85, 200, 400, 720, 2900 psi

FMD 510-26/-27

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 - 3 bar abs 3 – 45 psi abs

FMD 540-26/-27

Inlet pressure: 12 bar / 175 psi Outlet pressure: 0.2 – 2 bar 3 – 30 psi

#### **DUAL-STAGE - 200 BAR**

FMD 502-14

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 522-14

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 – 3 bar abs 3 - 45 psi abs

FMD 562-14

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 - 2 bar 3 – 30 psi

FMD 502-16

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 522-16

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 – 3 bar abs 3 - 45 psi abs

FMD 562-16

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 - 2 bar 3 – 30 psi

FMD 502-18

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 522-18

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 – 3 bar abs 3 - 45 psi abs

FMD 562-18

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 - 2 bar 3 – 30 psi

FMD 502-26/-27

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 522/-27

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 to 3 bar abs 3 – 45 psi abs

FMD 562/-27

Inlet pressure: 230 bar / 3300 psi Outlet pressure: 0.2 – 2 bar 3 - 30 psi

SINGLE-STAGE - 300 BAR

FMD 530-14

Inlet pressure: 315 bar / 4500 psi Outlet press.: 6, 14, 28, 50, 200 bar 85, 200, 400, 720, 2900 psi

**DUAL-STAGE - 300 BAR** 

FMD 532-14

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 530-16

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 6, 14, 28, 50 bar 85, 200, 400, 720 psi

FMD 530-18

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 6, 14, 28, 50 bar 85, 200, 400, 720 psi

FMD 530-26/-27

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 6, 14, 28, 50 bar 85, 200, 400, 720 psi

FMD 532-16

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 532-18

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

FMD 532-26/-27

Inlet pressure: 315 bar / 4500 psi Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi

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#### GAS SUPPLY PANELS, SERIES 500 AND ACETYLENE

#### SMD 500/532-16

Single-stage Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 14, 28, 50, 200 bar / 200, 400, 720, 2900 psi



#### SMD 502/532-16

Dual-stage Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

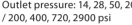
Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi



#### SMD 500/532-24

Single-stage Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 14, 28, 50, 200 bar





Single-stage Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 14, 28, 50, 200 bar / 200, 400, 720, 2900 psi



#### SMD 500/532-27

Single-stage, with inert gas purging Stainless steel

Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 14, 28, 50, 200 bar / 200, 400, 720, 2900 psi



#### SMD 502/532-24

Dual-stage Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi



#### SMD 502/532-27

Dual-stage, with inert gas purging Stainless steel

Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 3, 6, 10.5 bar 45, 85, 150 psi



#### BMD 500/532-30

Single-stage, max. 2×4 cylinders Brass or stainless steel Inlet pressure: 230 /315 bar 3300/4500 psi

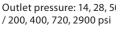
Outlet pressure: 14, 28, 50, 200 bar . 200, 400, 725, 2900 psi



#### BMD 500/532-32

Single-stage, max. 2×4 cylinders Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 14, 28, 50, 200 bar





#### BMD 500/532-34

Single-stage, max. 2×5 cylinders With inert gas purging Brass or stainless steel Inlet pressure: 230/315 bar 3300/4500 psi

Outlet pressure: 14, 50 bar / 200, 720 psi

#### BMD 500/532-35

Single-stage, max 2×5 cylinders With process gas purging Brass or stainless steel Inlet pressure: 230/315 bar

Outlet pressure: 14, 50 bar / 200, 720 psi



#### BMD 500/532-39

Single-stage, max. 2×5 cylinders Brass or stainless steel Inlet pressure: 230 /315 bar 3300/4500 psi

Outlet pressure: 14, 50 bar / 200, 720 psi



#### BMD 502/532-34

Dual-stage, max. 2×5 cylinders With inert gas purging Brass or stainless steel Inlet pressure: 230 /315 bar 3300/4500 psi

Outlet pressure: 3, 6, 10 bar / 45, 85, 145 psi



Dual-stage, max. 2×5 Cylinder With process gas purging Brass or stainless steel Inlet pressure: 230/315 bar

Outlet pressure: 3, 6,10 bar / 45, 85/ 145psi





Dual-stage, max. 2×5 cylinders Without purging Brass or stainless steel Inlet pressure: 230 /315 bar 3300/4500 psi Outlet pressure: 3, 6, 10 bar

/ 45, 85, 145 psi

**BMD 200-29** 

Single-stage, For Acetylene Outlet pressure: 1.5 bar / 22 psi

#### **SMD 200-29**

Single-stage, For Acetylene

Brass

Outlet pressure: 1.5 bar / 22 psi

#### **BMD 202-39**

dual-stage, For Acetylene

Outlet pressure: 1.5 bar / 22 psi

















#### LINE PRESSURE REGULATORS SERIES 500

#### LMD 500-01/-03/-04/-05

Single-stage
Brass or stainless steel
Inlet pressure: 230 bar / 3300 psi
Outlet pressure:
0.2 - 3 / 0.5 - 6 / 1 - 14 bar
3 - 45 / 7.5 - 85 / 36 - 725 psi

#### LMD 510-01/-03/-04/-05

Single-stage
Brass or stainless steel
Inlet pressure: 12 bar / 175 psi
Outlet pressure:
0.2 - 2 / 0.2 - 3 bar abs.
3 - 22 / 3 - 45 psi abs.

#### LMD 530-01/-03/-04/-05

Single-stage Brass or stainless steel Inlet pressure: 315 bar / 4500 psi Outlet pressure: 0.2 - 3 / 0.5 - 6 / 1 - 10.5 bar

3 - 45 / 7.5 - 85 / 14 - 150 psi

#### LMD 545-01/-03

Single-stage
Brass or stainless steel
Inlet pressure: 40 / 12 bar
- 580 /175 psi
Outlet pressure: 0.20 / 1.3 bar
- 3/ 19 psi
40 bar Type: 0.5 / 3.0 bar
- 7 / 45 psi

#### LMD 500-PA

Single-stage, remote control Brass or stainless steel Inlet pressure: 200, 40, 20 bar / 2900, 580, 290 psi Outlet pressure: 0.5 - 6 bar/ 7.5 - 85 psi

#### LMD 502-03/-05

Dual-stage
Brass or stainless steel
Inlet pressure: 230 bar / 3300 psi
Outlet pressure:
0.2 - 3 / 0.5 - 6 / 1 - 10.5 bar
3 - 45 / 7.5 - 85 / 14 - 150 psi

#### LMD 522-03/-05

Dual-stage
Brass or stainless steel
Inlet pressure: 230 bar / 3300 psi
Outlet pressure:
0.2 - 2 / 0.2 - 3 bar abs.
3 - 22 / 3 - 45 psi abs.

#### LMD 532-03/-05

Dual-stage Brass or stainless steel Inlet pressure: 315 bar / 4500 psi Outlet pressure: 0.2 - 1 / 0.5 - 3 / 0.5 - 6 / 1 - 10.5 bar 3 - 15 / 3 - 45 / 7 - 85 / 15 - 150 psi



LMD 545-01 4-Port-Type



LMD 545-03 6-Port-Type





Single-stage Type -01



Single-stage Type -04



Dual-stage Type -03



Type-05



Single-stage Type -03



Single-stage Type -05

#### POINT-OF-USE REGULATORS SERIES 500

#### **EMD 500-06**

Single-stage
Brass or stainless steel
Inlet pressure: 40 bar / 600 psi
Outlet pressure:
0.2 - 1.5 / 0.2 - 6 / 0.5 - 10.5 bar
3 - 22 / 3 - 85 / 7 - 150 psi

#### EMD 510-06

Single-stage
Brass or stainless steel
Inlet pressure: 12 bar /175 psi
Outlet pressure:
0.2 - 2 / 0.2 - 3 bar abs.
3 - 22 / 3 - 45 psi abs.



#### LABORATORY GAS SUPPLY

#### Point-of-use regulators EMD 3100

Single-stage
Brass or stainless steel
Inlet pressure: 40 bar / 600 psi
Outlet pressure:
0.2 - 1.5 / 0.2 - 4 / 0.5 - 10.5 bar
3 - 22 / 3 - 60 / 7 - 150 psi
Analysis Version:
Inlet pressure: 10 bar / 145 psi
Outlet pressure: 2.2/4.4 bar - 33/66 psi



Basic body



Plate mounted



wall adaptor







Hanging version



**EMD 400** 

#### **FMD 3000**











#### **VALVE OVERVIEW**

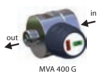
#### Diaphragm shut-off valve MVA 500/530

Model: In-line Material: Brass chrome-plated/ Stainless steel Upstream pressure: 230/315 bar 3300/4500 psi Nominal width: DN5 - Kv-Value: 0.25



#### Diaphragm shut-off valve **MVA 400 G** Model: Straight

Material: Brass chrome-plated / Stainless steel Upstream pressure: 40 bar / 600 psi Nominal width: DN5 - Kv-Value: 0.2 Inlet/Outlet: G3/8"f - G3/8"m



#### Diaphragm regulating valve MVR-A 500 G

Inlet/Outlet: NPT 1/4"

Model:In-line Material: Brass chrome-plated / Stainless steel Upstream pressure: 40 bar (O2) /50 bar 600/725 psi Nominal width: DN2 - Kv-Value: 0.02 Inlet/Outlet: NPT 1/4"



#### Diaphragm shut-off valve **MVA 400 W**

Model: Elbow design Material: Brass chrome-plated/ Stainless steel Upstream pressure: 40 bar / 600 psi Nominal width: DN5 - Kv-Value: 025



## Diaphragm shut-off valve

MVA 501 G Model: In-line Material: Brass / Brass chrome-plated / Stainless steel Upstream pressure: 40 bar (O2) / 50 bar 600 (O2) / 725 psi Nominal width: DN8 - Kv-Value: 0.5 Inlet: NPT 1/4"f or G3/8"f Outlet: NPT 1/4"f or G3/8"f



#### Diaphragm regulating valve **MVR-A 400 W**

Inlet/Outlet: G1/4"f - G3/8"m

Model: Elbow design Material: Brass chrome-plated / Stainless steel Upstream pressure: 40 bar / 600 psi Nominal width: DN2 - Kv-Value: 0.2 Inlet - outlet: G1/4"m - G1/4"f



#### Packed regultaing valve **FAV 115**

Model: Elbow design Material: Stainless steel Upstream pressure: 230 bar /2900 psi Nominal width: DN2 Inlet: cylinder connector DIN 477 Outlet: tube fitting 6mm or hose nozzel 8 mm



#### Diaphragm regulating valve MVR-A 400 G Model: Straight

Material: Brass chrome-plated / Stainless steel Upstream pressure: 40 bar / 600 psi Nominal width: DN2 - Kv-Value: 0.2 Inlet - outlet: G1/4"f - G1/4"f



#### Cylinder connection valve **FAV 500-36**

Model: Elbow design Material: Brass chrome-plated / Stainless steel Upstream pressure: 50 bar / 725 psi Nominal width: DN2 - Kv-Value: 0.02 Inlet: cylinder connector DIN 477 Outlet: tube fitting 6mm



#### Cylinder connection valve FAV 500-37

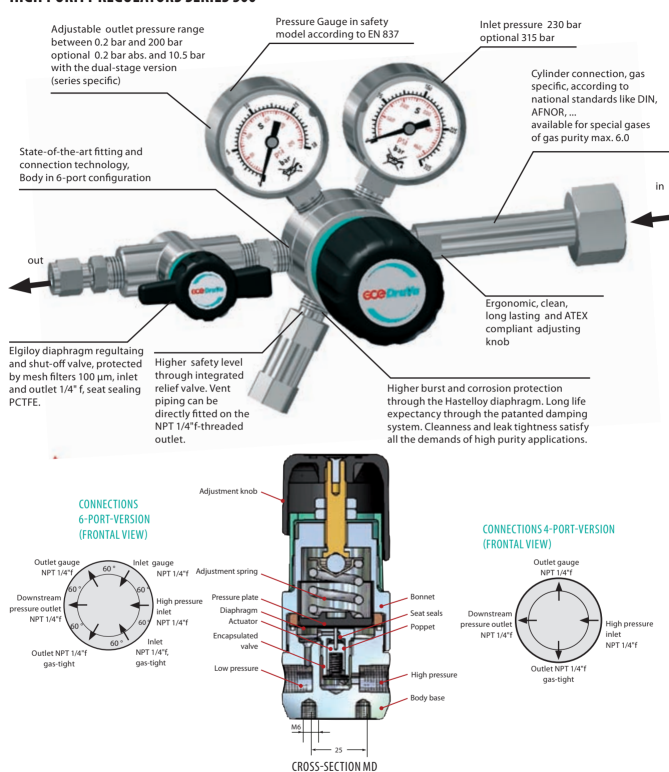
with gauge Model: Elbow design Material: Brass chrome-plated / Stainless steel Upstream pressure: 50 bar / 725 psi Nominal width: DN2 - Kv-Value: 0.02 Inlet: cylinder connector DIN 477







#### **HIGH PURITY REGULATORS SERIES 500**



#### SERIES SPECIFIC DATA\*

#### **BODY MATERIAL**

Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated .

#### **SEAL MATERIAL**

PCTFE, FKM, EPDM, etc., dependant on gas specification and purity requirements. Material is specified in "Technical data".

#### **INNER PARTS**

Pressure regulator unit with integrated mesh

filter from 10  $\mu m$  mesh opening at inlet and 100  $\mu m$  at outlet.

#### DIAPHRAGM

Good protection against burst and corrosion due to diaphragm material Hastelloy.

#### **PERFORMANCE DATA**

See chart chapter at the end of this catalog, for different performance data please contact GCEDruVa.

#### **GUARANTEED LEAKAGE RATES**

 $< 1 \times 10^{-9}$  mbar l/s Helium (body).  $< 1 \times 10^{-6}$  mbar l/s Helium (seat).

#### **WORKING TEMPERATURES**

-25 °C to +70 °C / -13 °F to 158 °F

#### **PURITY**

≤ 6.0

#### CYLINDER / INLET CONNECTIONS

Compliant with German national standard: DIN 477. Other connections such as US-Norm CGA, British Standard BS etc. are available upon request.

\*Differing data of specific components of the series 500 are listed in product "Technical data".



#### CYLINDER PRESSURE REGULATORS FMD 500-14/-16/-18







Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

cylinder pressure 230 bar / 3300 psi,

downstream pressure range 0.5 - 200 bar / 3 - 2900 psi

#### SPECIAL FEATURES

- Diaphragm valve with 90° shut-off function (FMD 500-16) or regulating valve (FMD 500-18)
- Diaphragm pressure regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, diaphragmshut-offvalve (type-16) regulating valve (type-18), relief valve (by downstream pressure >50bar RV on request) and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

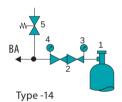
The cylinder pressure regulator series FMD 500 offers a wide range of uses and great performance. The FMD 500-14 is the basic model. The FMD 500-16 allows shut-off of the gas flow while maintaining the pressure regulator's adjustment. The regulating valve of the FMD 500-18 allows a finer apportioning of gas flow.

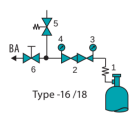
#### TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals:	PCTFE
Seal material:	PCTFE (SS), PVDF (brass)
Relief valve:	outlet NPT1/4"f, by downstream pressure >50bar RV*
Relief valve seat seal:	SS: FKM, (EPDM, FFKM)*, MS: EPDM, (FKM)*
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi)
	0 - 25 bar (0 - 365 psi)
	0 - 40 bar (0 - 600 psi)
	0 - 80 bar (0 - 1150 psi)
	0 - 315 bar (0 - 4500 psi)
Performance data:	see chapter 5
Basic design aspects:	see page 13
Weight:	approx. 1.5 kg (type -14), 1.8 kg (type -16/18)
Dimensions (w×h×d):	approx. 225× 140× 125mm
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting
* on request	

<sup>\*</sup> on request

#### **FLOW SCHEMATIC**





- 1 Cylinder connection
- 2 Pressure regulator
- 3 Upstream pressure gauge
- 4 Downstream pressure gauge
- 5 Relief valve
- 6 Downstream shut-off valve (Type -16) / regulating valve (Type -18)
- BA Process gas outlet

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
FMD 500-14	BC	F	6	DIN	CL6	Ki	GAS
FMD 500-14 FMD 500-16 FMD 500-18	BC = brass chrome-plated SS = stainless steel	F = 230 bar/3300 psi	6 = 0.5 - 6 bar/ 3 - 85 psi 14 = 1 - 14 bar/15 - 200 psi 28 = 2.5 - 28 bar / 35 - 365 psi 50 = 2.5 - 50 bar / 35 - 720 psi 200 = 10 - 200 bar/145 - 2900 psi (200 bar not with FMD 500-18)	DIN ANSI AFNOR NBN BS 341 CGA NEN, UNI	0=NPT 1/4"f CL6** CL8 CL 1/8" CL 1/4" NO6	0 = without Ki = with	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### CYLINDER PRESSURE REGULATORS FMD 502-14/-16/-18



Dual-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0 cylinder pressure 230 bar / 3300 psi downstream pressure range 0.2 - 10.5 bar / 3 - 145 psi

#### SPECIAL FEATURES

- Outlet pressure virtually independent of inlet pressure due to dual-stage design
- Diaphragm valve with 90°-shut-off function (FMD 502-16) or regulating valve (FMD 502-18)
- Diaphragm pressure regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, relief valve, diaphragm shut-off valve (type -16) diaphragm regulating valve (type -18) and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.



Type -18

## APPLICATION

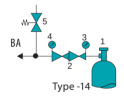
The cylinder pressure regulator series FMD 502 offers a wide range of uses and great performance. The FMD 502-16 allows shut-off/opening of the gas flow while maintaining the pressure regulator's adjustment. The FMD 502-18 allows for pressure setting as well as a finer apportioning of gas flow. The dual-stage design ensures the uniformity of the downstream pressure irrespectively of the level of the cylinder pressure.

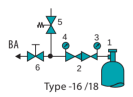
#### TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals 1st stage:	PCTFE
Seat seals 2nd stage:	PTFE
Seal material:	PCTFE (SS), PTFE (brass)
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM) *
	Brass: EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 5 bar (-15 - 75 psi)
	-1 - 10 bar (-15 - 145 psi)
	-1 - 18 bar (-15 - 260 psi)
	0 - 315 bar (0 - 4500 psi)
Weight:	approx. 2.1 kg (type -14), 2.4 kg (type -16/18)
Dimensions (w×h×d):	approx. 225×140×210 mm
Cylinder connections:	in compliance with DIN 477
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting
· .	

#### \*on request

#### **FLOW SCHEMATIC**





- 1 Cylinder connection
- 2 Pressure regulator
- 3 Upstream pressure gauge
- 4 Downstream pressure gauge
- 5 Relief valve
- Downstream shut-off valve (type -16)/ regulating valve (type -18)
- BA Process gas outlet

Type <b>FMD 502-14</b>	Material <b>BC</b>	Upstream pressure <b>F</b>	Downstream pressure	Inlet <b>DIN</b>	Outlet <b>CL6</b>	Contact gauge <b>Ki</b>	Gas type <b>GAS</b>
FMD 502-14 FMD 502-16 FMD 502-18	BC = brass chrome-plated SS = stainless steel	F = 230 bar/3300 psi	1 = 0.2 - 1 bar / 3 - 15 psi 3 = 0.2 - 3 bar / 3 - 45 psi 6 = 0.5 - 6 bar / 3 - 85 psi 10 = 1 - 10.5 bar / 7 - 150 psi	DIN ANSI AFNOR i NBN BS 341 CGA NEN	0=NPT 1/4"f CL6** CL8 CL 1/8" CL 1/4" NO6	0 = without Ki = with	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### **CYLINDER PRESSURE REGULATORS FMD 500-26/-27**



Single-stage, with inert gas purging, for reactive, flammable, oxidizing and corrosive gases and gas mixtures, not for oxygen, purity max. 6.0, cylinder pressure 230 bar downstream pressure range 0.5 - 200 bar /7 - 2900 psi

#### SPECIAL FEATURES

- Diaphragm shut-off valve
- Diaphragm pressure regulator
- ATEX compliant adjustment knobs
- Optionally with sub-atmospheric pressure regulation (FMD 510)
- Optional gas-tight welded connections for optimum purge conditions and maximum safety

#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, purge valve block with a check valve, purge inlet and outlet valve, pressure regulator body, upstream and downstream pressure gauges, relief valve (by downstream pressure >50bar RV on request), and outlet tube fittings, (FMD 500-27 with diaphragm shut-off valve MVA 500 G). Optionally the pressure regulator, purge valve block and cylinder connection can be joined with one another using orbital welding for a gas-tight connection. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

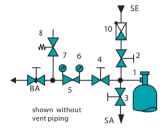
The cylinder pressure regulator series FMD 500 stands out for its wide range of uses and excellent performance. The upstream purge valve block allow as an external gas purging with inert gas. The purge volume is kept to a minimum (only cylinder connection) and the purge gases can be separately conveyed. Therefore this regulator is especially suited to use with reactive, flammable, oxidizing and corrosive gases. It guarantees optimum purge conditions and with toxic gases maximum safety for the application and for the operator.

### ▼ SE TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished
Seals:	PCTFE
Relief valve seat seals:	FKM, (EPDM, FFKM) *
Pressure gauge range:	-1 - 10 bar / 0 - 25 bar / 0 - 40 bar / 0 - 80 bar / 0 - 315 bar
Weight:	approx. 2.9 kg (type -26), 3.3 kg (type -27)
Dimensions (w×h×d):	approx. 310×180×125 mm
Performance data:	see chapter 5
Basic design aspects:	see page 13
Purge inlet:	check valve, tube fitting 6 mm
Purge outlet:	NPT 1/4"f, optional tube fitting
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting
× .	

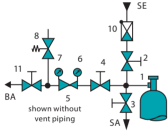
#### \* on request

#### **FLOW SCHEMATIC**





**FLOW SCHEMATIC** 



- Cylinder connection
- 2 Purge inlet valve 3 Purge outlet valve
- 4 Upstream shut-off valve
- Cylinder pressure regulator
- 6 Upstream pressure gauge
- 7 Downstream pressure gauge
- 8 Relief valve 10 Check valve
- 10 Check valve
- 11 Downstream shut-off valve (only type -27)
- BA Process gas outlet
- SE Purge inlet SA Purge outlet

Type <b>FMD 500-26</b>	Material <b>SS</b>	Upstream pressure <b>F</b>	Downstream pressure <b>6</b>	Inlet <b>DIN</b>	Outlet <b>CL6</b>	Contact gauge <b>Ki</b>	Vent piping <b>A</b>	Gas type <b>GAS</b>
FMD 500-26 FMD 500-27	SS = stainless steel	F = 230 bar	6 = 0.5 - 6 bar 14 = 1 - 14 bar 28 = 2.5 - 28 bar 50 = 2.5 - 50 bar 200 = 10 - 200 bar	DIN ANSI AFNOR NBN BS 341 CGA NEN, UNI	0=NPT 1/4"f CL3** CL6(Standard) CL8 CL 1/8" CL 1/4"	0 = without Ki = with	0 = without A = with (Only in conjunction with RV)	Please specify (no O2)

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### **CYLINDER PRESSURE REGULATORS FMD 502-26/-27**

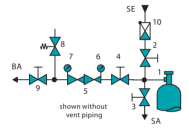


Type -26



Type -27

#### **FLOW SCHEMATIC**



- 1 Cylinder connection
- Purge inlet valve
- 3 Purge outlet valve
- 4 Upstream shut-off valve
   5 Cylinder pressure regulator
- 6 Upstream pressure gauge
- 7 Downstream pressure gauge
- 8 Relief valve
- 9 Downstream shut-off valve (only type -27)
- 10 Check valve
- BA Process gas outlet
- SE Purge inlet
- SA Purge outlet

Dual-stage,
with external gas purging,
for inert, reactive, flammable and oxidizing gases and gas mixtures,
not for oxygen,
purity max. 6.0,
cylinder pressure 230 bar / 3300 psi,
downstream pressure range 0.2 - 6 bar / 3 - 85 psi

#### SPECIAL FEATURES

- With inert gas purging
- Optimum purge conditions with purge valve block
- Downstream pressure virtually independent of upstream pressure due to dual-stage design
- With diaphragm shut-off valve
- Diaphragm pressure regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, purge valve block with a check valve, purge inlet and outlet valve, pressure regulator body, upstream and downstream pressure gauges, diaphragm relief valve MVA 500 (only type -27), reflief valve, and outlet tube fittings. Optionally the pressure regulator, purge valve block and cylinder connection can be joined with one another using orbital welding for a gas-tight connection. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

The pressure regulator series FMD 500 stands out for its wide range of uses and excellent performance. The dual-stage design ensures the uniformity of the downstream pressure irrespectively of the level of the cylinder pressure. The upstream purge valve block allow as an external gas purging with inert gas. The purge volume is kept to a minimum (only cylinder connection) and the purge gases can be separately conveyed. Therefore this regulator is especially suited to use with reactive, flammable, oxidizing and corrosive gases. It guarantees optimum purge conditions and with toxic gases maximum safety for the application and for the operator.

#### TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished
Seat seals 1st stage:	PCTFE
Seat seals 2nd stage:	PTFE
Body seals:	PCTFE
Relief valve seat seals:	FKM, (EPDM, FFKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 5 bar (-15 - 75 psi)
	-1 - 10 bar (-15 - 145 psi)
	0 - 315 bar (0 - 4500 psi)
Weight:	approx. 3.5 kg (type -26), 3.9 kg (type -27)
Dimensions (w×h×d):	approx. 310×180×230 mm
Purge inlet:	check valve, tube fitting 6 mm
Purge outlet:	NPT 1/4"f, optional tube fitting
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting
* on request	

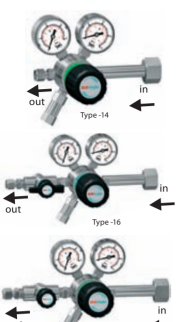
<sup>\*</sup> on request

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Vent piping	Gas type
FMD 502-26	SS	F	3	DIN	CL6	Ki	Α	GAS
FMD 502-26 FMD 502-27	SS = stainle steel	ss F = 230 bar /3300 psi	3 = 0.2 - 3 bar /3 - 45 psi 6 = 0.5 - 6 bar /3 - 85 psi	DIN ANSI AFNOR NBN BS 341 CGA NEN, UNI	0=NPT 1/4"f CL3** CL6 (standard) CL8 CL 1/8"	0 = without Ki = with	0 = without A = with (Only in conjunction with RV)	Please specify (no O2)

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### CYLINDER PRESSURE REGULATORS FMD 510/540-14/-16/-18



Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0

cylinder pressure 12 bar / 175 psi,

FMD 510: downstream pressure range 0.2 - 3 bar abs / 3 - 45 psi abs, FMD 540: downstream pressure range 0.2 - 2 bar / 3 - 30 psi

#### SPECIAL FEATURES

- For low downstream pressure
- Subatmospheric-pressure regulation (FMD 510)
- Diaphragm valve with 90°-shut-off function (FMD Type -16) or regulating valve (FMD Type -18)
- Diaphragm regulator
- ATEX compliant adjustment knobs

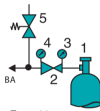
#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, diaphragm shut-off valve MVA 500 (type -16), regulating valve MVR 500 (type -18), relief valve and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

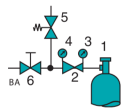
The pressure regulator series FMD 510/540 reduces low upstream pressure to a very low downstream pressure: FMD 510 down to 0.2 bar absolut and is suitable for Subatmospheric-pressure regulation, the FMD 540 down to 0.2 bar. The FMD 510/540 would be selected depending on the requirements and needs of the downstream use, in regards of the shut-off or rather regulating of the gas stream and Subatmospheric-pressure regulation.

#### FLOW SCHEMATIC



Type -18

Type -14



Type -16 /18

- 1 Cylinder connection
- 2 Pressure regulator
- 3 Upstream pressure gauge4 Downstream pressure gauge
- 5 Relief valve
- Downstream shut-off valve (type -16)/ regulating valve (type -18)
- BA Process gas outlet

#### **TECHNICAL DATA**

Body:	Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	2.0401.26 specially cleaned, nickel-plated and chrome-plated
Seat seals:	Stainless steel: FFKM, (EPDM)*
Brass:	EPDM, (FKM)*
Seal material:	PCTFE (stainless steel), PVDF (brass)
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM)*
	Brass: EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 1.5 bar (-15 - 40 psi)
	-1 - 5 bar (-15 - 75 psi)
	-1 - 18 bar (-15 - 260 psi)
Optional:	0 - 600 mbar (0 - 8.5 psi) with diameter 63 mm
Weight:	approx. 1.5 kg (type -14), 1.8 kg (type -16/18)
Dimensions (w×h×d):	approx. 139×126×175 (-14), 223 (-16 and -18) mm
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting

<sup>\*</sup> on request

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
FMD 510-14	BC	D	2	DIN	CL6	Ki	GAS
FMD 510-14 FMD 510-16 FMD 510-18 FMD 540-14 FMD 540-16 FMD 540-18	BC = brass chrome-plated SS = stainless steel	D = 12 bar /175 psi	FMD 510: 2a = 0.2 - 2 bar abs. /3 - 30 psi abs. 3a = 0.2 - 3 bar abs. /3 - 45 psi abs. FMD 540: 1 = 0.2 - 1 bar/3 - 15 psi 2 = 0.2 - 2 bar/3 - 30 psi	DIN ANSI AFNOR NBN BS 341 CGA NEN UNI	0=NPT 1/4"f CL6** CL8 CL 1/8" CL 1/4" NO6	0 = without Ki = with	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### CYLINDER PRESSURE REGULATORS FMD 510/540-26/-27





Single-stage,

with inert gas purging,

for inert, reactive, flammable and oxidizing gases and and gas mixtures,

purity max. 6.0,

cylinder pressure 12 bar / 175 psi

FMD 510: downstream pressure range 0.2 - 3 bar abs / 3 - 45 psi abs

FMD 540: downstream pressure range 0.2 - 2 bar / 3 - 30 psi

#### SPECIAL FEATURES

- For low downstream pressure
- With external gas purging
- Subatmospheric-pressure regulation (FMD 510)
- With diaphragm shut-off valve
- Diaphragm regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, purge valve block with a check valve, purge inlet and outlet valve, pressure regulator body, upstream and downstream pressure gauges, diaphragm shut-off valve MVA 500 (only type-27), relief valve and outlet tube fittings. Optionally the pressure regulator, purge valve block and cylinder connection can be joined with one another using orbital welding for a gas-tight connection. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### APPLICATION

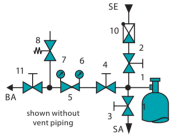
The pressure regulator series FMD 510/540 reduces low upstream pressure to a very low downstream pressure: FMD 510 down to 0.2 bar absolut and is suitable for Subatmospheric-pressure regulation, der FMD 540 down to 0.2 bar. The type of regulator is selected according to the requirements of the downstream uses with regards to the shut-off or rather regulating of the gas stream. The upstream purge valve block allows for an external gas purging with inert gas. The purge volume is kept to a minimum (only cylinder connection) and the purge gases can be separately conveyed. For this reason these regulators are especially suited for use with reactive, flammable, oxidizing and corrosive gases. It guarantees optimum purge conditions and with toxic gases maximum safety for the application and for the operator.

#### TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished
Seat seals:	FFKM, (EPDM *)
Seals:	PCTFE
Relief valve seat seals:	FKM, (EPDM, FFKM) *
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 1.5 bar (-15 - 40 psi)
	-1 - 5 bar (-15 -75 psi)/-1 - 18 bar (-15 - 260 psi)
Optional:	0 - 600 mbar (8.7 psi) with Ø 63 mm
Weight:	approx. 3.3kg (type-26), 3.7kg (type-27)
Dimensions (w×h×d):	approx. 310×180×230 mm
Purge inlet:	check valve, tube fitting 6 mm
Purge outlet:	NPT 1/4"f, optional tube fitting
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting
* on request	

#### on request

#### **FLOW SCHEMATIC**



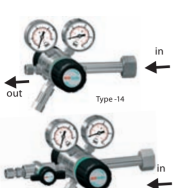
- 1 Cylinder connection
- Purge inlet valve
- Purge outlet valve
  Upstream shut-off valve
- 5 Pressure regulator
- 6 Upstream pressure gauge
- 7 Downstream pressure gauge
- 8 Relief valve
- 10 Check valve
- 11 Downstream shut-off valve (only type -27)
- BA Process gas outlet
- SE Purge inlet
- SA Purge outlet

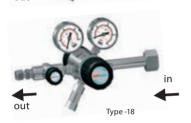
Type <b>FMD 510-26</b>	Material <b>SS</b>	Upstream pressure <b>D</b>	Downstream pressure <b>2</b>	Inlet <b>DIN</b>	Outlet <b>CL6</b>	Contact gauge <b>Ki</b>	Vent piping <b>A</b>	Gas type <b>GAS</b>
FMD 510-26 FMD 510-27 FMD 540-26 FMD 540-27	SS = stainless steel	D = 12 bar /175 psi	FMD 510: 2 a= 0.2 - 2 bar abs. /3 - 30 psi abs. 3a = 0.2 - 3 bar abs. /3 - 45 psi abs. FMD 540: 1 = 0.2 - 1 bar / 3 - 15 psi 2 = 0.2 - 2 bar /3 - 30 psi	DIN ANSI AFNOR NBN BS 341 CGA NEN UNI	0=NPT 1/4"f CL3, CL8** CL 1/8"	0 = without Ki = with	0 = without A = with (Only in conjunction with RV)	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

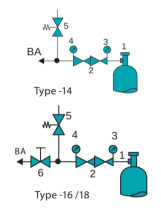


#### CYLINDER PRESSURE REGULATORS FMD 522/562-14/-16/-18





#### **FLOW SCHEMATIC**



- 1 Cylinder connection
- 2 Pressure regulator
- 3 Upstream pressure gauge4 Downstream pressure gauge
- 5 Relief valve
- 6 Downstream shut-off valve (type -16) / regulating valve (type -18)
- BA Process gas outlet

#### Dual-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

cylinder pressure 230 bar / 3300 psi,

FMD 522: downstream pressure range 0.2 - 3 bar abs / 3 - 45 psi abs,

FMD 562: downstream pressure range 0.2 - 2 bar / 3 - 30 psi

#### SPECIAL FEATURES

- For low downstream pressure
- Subatmospheric-pressure regulation (FMD 522)
- Downstream pressure is virtually independent of upstream pressure due to dual-stage design
- Diaphragm valve with 90°-shut-off function (type -16) or regulating valve (type -18)
- Diaphragm regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

These pressure regulators consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, diaphragm shut-off valve MVA 500 (only type-16), regulating valve MVR 500 (Type -18), relief valve and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

The pressure regulator series FMD 522/562 reduces high upstream pressure to low downstream pressure: FMD 522 down to 0.2 bar absolute and is therefore suitable for subatmospheric-pressure regulation, the FMD 562 down to 0.2 bar. This type of regulator is selected according to the requirements of the downstream uses with regards to the shut-off or rather regulating of the gas stream.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals 1st stage:	PCTFE
Seat seals 2nd stage:	Stainless steel: FFKM, (EPDM)*, Brass: EPDM, (FKM)*
Body seals:	PCTFE (Stainless steel), PVDF (Brass)
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*
	Brass: EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 1.5 bar (-15 - 40 psi)
	-1 - 5 bar (-15 - 75 psi)
	0 - 315 bar (0 - 4500 psi)
Weight:	approx. 2.1 kg (type -14), 2.4kg (type -16/18)
Dimensions (w×h×d):	approx. 225×140×210 mm
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting
* on request	

<sup>\*</sup> on request

Type	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
FMD 522-14	BC	F	2	DIN	CL6	Ki	GAS
FMD 522-14	BC = brass	F = 230 bar/3300 psi	FMD 522	DIN	0=NPT 1/4"f	0 = without	Please
FMD 522-16	chrome-plated		2 a = 0.2 - 2 bar abs.	ANSI	CL6**	Ki = with	specify
FMD 522-18	SS = stainless		/3 - 30 psi abs.	AFNOR	CL8		
FMD 562-14	steel		3a = 0.2 - 3  bar abs.	NBN	CL 1/8"		
FMD 562-16			/3 - 45 psi abs.	BS 341	CL 1/4"		
FMD 562-18			FMD 562	CGA	NO6		
			1 = 0.2 - 1 bar / 3 - 15 ps	i NEN			
			2 = 0.2 - 2 bar /3- 30 psi	UNI			

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### CYLINDER PRESSURE REGULATORS FMD 522/562-26/-27



Type -26



Type -27

with inert gas purging,

Dual-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures (not oxygen), purity max. 6.0,

cylinder pressure 230 bar / 3300 psi,

FMD 522: downstream pressure range 0.2 - 3 bar abs / 3 - 45 psi abs,

FMD 562: downstream pressure range 0.2 - 2 bar / 3 - 30 psi

#### SPECIAL FEATURES

- Inert gas purging
- Optimum purge conditions with purge valve block
- Subatmospheric-pressure regulation (FMD 522)
- Downstream pressure virtually independent of upstream pressure due to dual-stage design
- Diaphragm shut-off valve
- Diaphragm regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

 $These \ \ pressure \ regulators \ consists \ of a \ cylinder \ connection, purge \ valve \ block \ with \ a \ \ check \ valve, purge \ inlet \ and$ outlet valve, pressure regulator body, upstream and downstream pressure gauges, diaphragm shut-off valve MVA 500 (only type-27), relief valve and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

The upstream purge valve block allows for an external gas purging with inert gas. The purge volume is kept to a minimum (only cylinder connection) and the purge gases can be separately conveyed.

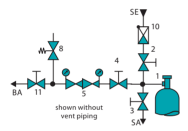
For this reason these regulators are especially suited to use with reactive, flammable, oxidizing and corrosive gases. It guarantees optimum purge conditions and with toxic gases maximum safety for the application and for the operator. The dual-stage design ensures the uniformity of the downstream pressure irrespectively of the level of the cylinder pressure.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished
Seat seals 1st stage:	PCTFE
Seat seals 2nd stage:	FFKM, (EPDM *)
Body seals:	PCTFE
Relief valve seat seals:	FKM, (EPDM, FFKM *)
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 1.5 bar (-15 - 40 psi)
	-1 - 5 bar (-15 - 75 psi)
	0 - 315 bar (0 - 4500 psi)
Option:	0 - 600 mbar (8.7 psi) with Ø 63 mm
Weight:	approx. 3.5 (type -26) / 3.9 kg (type -27)
Dimensions (w×h×d):	approx. 310×180×230 mm
Purge inlet:	check valve, tube fitting 6 mm
Purge outlet:	NPT 1/4"f, optional tube connection
Outlet:	NPT 1/4"f, optional tube fitting
Cylinder connections::	according to gas type, see chapter 5
*on request	

#### on request

#### **FLOW SCHEMATIC**



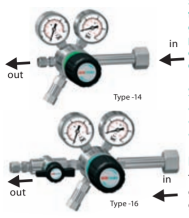
- Cylinder connection
- Purge inlet valve
- Purge outlet valve
- Upstream shut-off valve Pressure regulator
- Upstream pressure gauge
- Downstream pressure gauge
- Relief valve
- 10 Check valve
- 11 Downstream shut-off valve (only type -27)
- BA Process gas outlet
- SE Purge inlet SA Purge outlet

Туре	Material	Upstream pressure	e Downstream pressure	Inlet	Outlet	Contact gauge	Vent piping	Gas type
FMD 522-27	SS	F	2	DIN	CL6	Ki	Α	GAS
FMD 522-26 FMD 522-27	SS = stainles steel	s F = 230 bar /3300 psi	<b>FMD 522</b> 2a = 0.2 - 2 bar abs.	DIN ANSI	0=NPT 1/4"f CL3**	0 = without Ki = with	0 = without A = with	Please specify
FMD 562-26 FMD 562-27			/1 - 30 psi abs. 3a= 0.2 - 3 bar abs. /1 - 45 psi abs. FMD 562	AFNOR NBN BS 341 CGA	CL6 (standard) CL8 CL 1/8"		(Only in conjunction with RV)	(no O2)
			1 = 0.2 - 1 bar / 1 - 15 ps 2 = 0.2 - 2 bar / 1 - 30 psi	i NEN	CL 1/0			

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### CYLINDER PRESSURE REGULATORS FMD 530-14/-16/-18



Single-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

cylinder pressure 315 bar/ 4500 psi, downstream pressure range 0.5 - 200 bar / 7 - 2900 psi

#### SPECIAL FEATURES

- For 300 bar cylinders
- Diaphragm regulator
- ATEX compliant adjustment knobs

#### **DESCRIPTION**

The FMD 530-14 consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, relief valve (by downstream pressure >50bar RV on request) and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

The cylinder pressure regulator series MD 530 has a broad range of uses and excellent performance. Type-14 is the basic model for independent gas supply with 300 bar cylinder.

The type-16 allows shut-off/opening of the gas flow while maintaining the pressure regulator's adjustment and type-18 allows for pressure regulating as well as a finer control of gas flow.

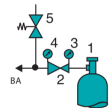
#### TECHNICAL DATA

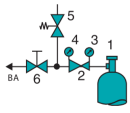
\*on request

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or Brass
	2.0401.26 specially cleaned, nickel-plated and chrome-plated
Seat seals:	PCTFE
Body seals:	PCTFE (Stainless steel), PVDF (Brass)
Relief valve:	Outlet NPT1/4"f, for downstream pressure >50bar AV*
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*, Brass: EPDM, (FKM)*,
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi)
	0 - 25 bar (0 - 365 psi)
	0 - 40 bar (0 - 600 psi)
	0 - 80 bar (0 - 1150 psi)
	0 - 315 bar (0 - 4500 psi)
	0 - 400 bar (0 - 5800 psi)
Weight:	approx. 1.5 kg (type -14), 1.8 kg (type -16/18)
Dimensions (w×h×d):	approx. 225×140x 125 mm
Outlet:	NPT 1/4"f. optional tube fitting
Cylinder connections:	according to gas type, see chapter 5



#### FLOW SCHEMATIC





Type -16 /18

- Cylinder connection
- Pressure regulator
- Upstream pressure gauge
- Downstream pressure gauge
- Relief valve
- Downstream shut-off valve (type -16) / regulating valve (type -18)
- BA Process gas outlet

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
FMD 530-14	BC	G	14	DIN	CL6 BC	Ki	GAS
FMD 530-14 FMD 530-16 FMD 530-18	BC = brass chrome-plated SS = stainless steel	G = 315 bar /4500 psi	6 = 0.5 - 6 bar / 7 - 85 psi 14 = 1 - 14 bar/15 - 150 psi 28 = 2.5 - 28 bar / 35 - 400 psi 50 = 2.5 - 50 bar/35 - 720 psi 200 = 10 - 200 bar /150 - 2900 psi (not Type -18)	DIN ANSI AFNOR NBN BS 341 CGA NEN UNI	0=NPT 1/4"f CL3** CL6 (standard) CL 1/8" CL 1/4" NO6	0 = without Ki = with	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### CYLINDER PRESSURE REGULATORS FMD 532-14/-16/-18



Dual-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, not for oxygen, purity max. 6.0,

cylinder pressure 315 bar/ 4500 psi, downstream pressure range 0.2 - 10.5 bar/ 3 -150 psi

#### SPECIAL FEATURES

- For 300 bar cylinders
- Downstram pressure is independent of the upstream pressure due to the dual-stage design
- Higher reliablity through the use of a relief valve

#### **DESCRIPTION**

The FMD 532 consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, relief valve and downstream regulating valve (FMD 532-18) or shut off valve (FMD 532-16). The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

The cylinder pressure regulator series MD 532 has a broad range of uses and excellent performance. The FMD 532-14 is the basic model for location-independent gas supply with 300 bar cylinder. The FMD 532-16 allows shut-off/opening of the gas flow while maintaining the pressure regulator's adjustment. The FMD 532-18 allows for pressure regulating as well as a finer apportioning of gas flow.

#### TECHNICAL DATA

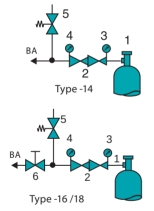
Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	2.0401.26 specially cleaned, nickel-plated and chrome-plated
Dimensions (w×h×d):	approx. 175×139×206 mm
Seat seals:	PCTFE
Body seals:	PCTFE (Stainless steel), PVDF (Brass)
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*, Brass: EPDM, (FKM)*,
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	0 - 400 bar (0 - 5800 psi)
	-1 - 5 bar (-15 - 73 psi)
	-1 - 10 bar (-15 - 145 psi)
	-1 - 18 bar (-15 - 260 psi)
Weight:	approx. 2.1kg (type-14), 2.4kg (type-16/18)
Dimensions (w×h×d):	approx. 139×206 mm, 175 mm (-14), 223 mm (-16 and -18)
Cylinder connections:	according to gas type, see chapter 5
Outlet:	NPT 1/4"f, optional tube fitting

\*on request





#### **FLOW SCHEMATIC**



- 1 Cylinder connection
- 2 Pressure regulator
- 3 Upstream pressure gauge
- 4 Downstream pressure gauge
- 5 Relief valve
- 6 Downstream shut-off valve (type -16) / regulating valve (type -18)
- BA Process gas outlet

Type <b>FMD 532-14</b>	Material <b>BC</b>	Upstream pressure	Downstream pressure  10	Inlet <b>DIN</b>	Outlet <b>CL6</b>	Contact gauge <b>Ki</b>	Gas type <b>Gas</b>
FMD 532-14 FMD 532-16 FMD 532-18	BC = brass chrome-plated SS = stainless steel	G = 315 bar /4500 psi	3 = 0.2 - 3 bar / 3 - 45 psi 6 = 0.5 - 6 bar/7 - 85 psi 10.5 = 1 - 10.5 bar/15 - 150 psi	DIN ANSI AFNOR NBN BS 341 CGA NEN, UNI	0=NPT 1/4"f CL6 (standard) CL 1/8" CL 1/4" NO6	0 = without Ki = with	Please specify

<sup>\*\*</sup>Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### LINE PRESSURE REGULATORS LMD 500/530-01/-03/-04/-05



Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

inlet pressure LMD 500: 40 bar / 600 psi,

optional 230 bar / 3300 psi, LMD 530: 315 bar /4500 psi, downstream pressure range LMD 500: 0.2 - 50 bar / 3 - 725 psi,

LMD 530: 0.5- 10.5 bar / 7 - 150 psi

#### SPECIAL FEATURES

- Excelent pressure adjustment
- Compact design
- 4 or 6 port configuration

#### **DESCRIPTION**

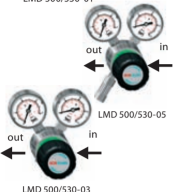
A broad application spectrum through the 4-port configuration(type -01/-04) or 6-Port-configuration (type -03/-05), which can be delivered respectivly, with (type -04/-05) or without(type -01/-03) a relief valve. With type-03 and type-05 the use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

The LMD 500/530 reduces line pressure to give a lower supply pressure. Through its compact design this regulator is especially well suited for use in analytical or chemical apparatuses or processes.

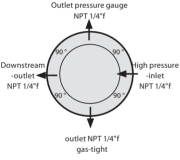
#### TECHNICAI DATA

TECHNICAE DATA	
Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals:	PCTFE
Body seals:	PCTFE, PVDF (Brass)
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*, Brass: EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 5 bar (-15 - 73 psi) / -1 - 10 bar (-15 - 145 psi),
	0 - 25 bar (0 - 365 psi) / 0 - 40 bar (0 - 600 psi),
	0 - 80 bar (0 - 1150 psi) / 0 - 315 bar (0 - 4500 psi)
	0 - 400 bar (0 - 5800 psi)
Weight:	approx. 1.1kg (type -01), 1.2kg (type -03)
Dimensions (w×h×d):	approx. 115×140×120 to 140 mm
Inlet/Outlet:	NPT 1/4"f, optional tube fitting

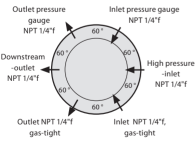


#### CONNECTIONS (FRONT VIEW)

#### TYPE-01/-04

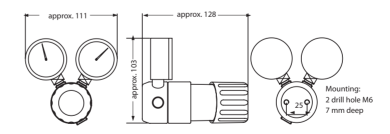


#### TYPE-03/-05



#### DIMENSIONS

\*on request



Туре <b>LMD 500-01</b>	Material <b>BC</b>	Upstream pressure <b>E</b>	Downstream pressure 3	Inlet <b>CL6 BC</b>	Outlet <b>CL6 BC</b>	Contact gauge <b>Ki</b>	Gas type <b>GAS</b>
LMD 500-01 LMD 500-03 LMD 500-04 LMD 500-05 LMD 530-01 LMD 530-03 LMD 530-04 LMD 530-05	BC = brass chrome-plated SS = stainless steel	E = 50 bar / 720 psi F = 230 bar /3300 psi <b>LMD 530:</b> G=315 bar/ 4500 psi	3 = 0.2-3 bar/3-45 psi 6 = 0.5 - 6 bar/7-85 psi 14 = 1 - 14 bar/15-200 psi 50 = 2.5-50 bar/35-720 psi <b>LMD 530:</b> 6 = 0.5-6 bar/7-85 psi 10.5 = 1-10.5 bar/15-150 psi	0=NPT 1/4"f CL6** CL8 CL10 CL12 BC = brass chrome-plated SS = stainless steel	same as inlet	0 = without Ki = with (only for Type -03 and -05	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### **LINE PRESSURE REGULATORS LMD 502-03/-05**



I MD 502-03



#### Dual-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0 inlet pressure 230 bar / 3300 psi, downstream pressure range 0.2 - 10.5 bar / 3 - 150 psi

#### SPECIAL FEATURES

- Downstream pressure is independent of upstream pressure
- Precise pressure allocation
- Space saving multi-connection possibilities

#### **DESCRIPTION**

This pressure regulator reduces the upstream pressure to a lower downstream pressure. The dual-stage design ensures the uniformity of the downstream pressure irrespectively of the upstream pressure. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. A broad application spectrum through the the multiple inlet/outlet connections.

#### **APPLICATION**

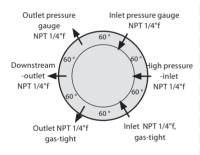
The LMD 502-03 stands out for its precise pressure allocation, minimum space requirement and uniformity of downstream pressure. For this reason this series is particularly suited to high-performance and stabil gas supply as would be needed for analytical applications or where space saving pressure regulating with short connection ways to point-of-use outlets are required.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass				
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated				
Seat seals 1st stage:	PCTFE				
Seat seals 2nd stage:	PTFE				
Body seals:	PCTFE (Stainless steel), PTFE (Brass)				
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM)*				
	Brass: EPDM, (FKM)*				
Performance data:	see chapter 5				
Basic design aspects:	see page 13				
Pressure gauge range:	-1 - 5 bar (-15 - 75 psi)				
	-1 - 10 bar (-15 - 145 psi)				
	-1 - 18 bar (-15 - 260 psi)				
	0 - 315 bar (0 - 4500 psi)				
Weight:	approx. 1.8kg (type-03), 1.9kg (type-05)				
Dimensions (w×h×d):	approx. 115×140×199 to 211 mm				
Inlet-/Outlet:	NPT 1/4"f, optional tube fitting				
* on request					

#### \* on request

#### **CONNECTIONS (FRONT VIEW)**

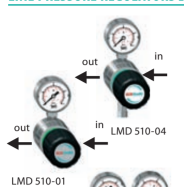


Туре	Material	Upstream pressu	ire Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
LMD 502-03	ВС	F	3	CL6 BC	CL6 BC	Ki	GAS
LMD 502-03	BC = brass	F = 230 bar	1 = 0.2 - 1 bar	0=NPT 1/4"f	0=NPT 1/4"f	0 = without	Please
L-MD 502-05	chrome-plated	/3300 psi	/ 3 -15 psi	CL6**	CL6**	Ki = with	specify
	SS = stainless		3 = 0.2 - 3  bar	CL8	CL8		
	steel		/ 3 - 45 psi	CL10	CL10		
			6 = 0.5 - 6 bar / 7 - 85 psi	CL12	CL12		
			10 = 1 - 10.5 bar / 15	BC = brass	BC = brass chrom	e-	
			- 150 psi	chrome-plated	plated		
				SS = stainless steel	SS = stainless stee	el	

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### LINE PRESSURE REGULATORS LMD 510-01/-03/-04/-05



Single-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, inlet pressure 12 bar/ 175 psi, downstream pressure range 0.2 - 3 bar abs. / 3 - 45 psi abs.

#### SPECIAL FEATURES

- Subatmospheric-pressure regulation
- Compact design
- 4 or 6 port configuration

#### **DESCRIPTION**

A broad application spectrum through the 4-port configuration (type-01/-04) or 6-Port-configuration (type-03/-05), which can be delivered respectivly, with (type -04/-05) or without(type -01/-03) a relief valve. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **Application**

The pressure regulator series MD 510 reduces low upstream pressure to a very low downstream pressure down to

0.2 bar absolut and is suitable for subatmospheric-pressure regulation.

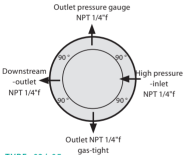
#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals:	Stainless steel: FFKM, (EPDM)*
Brass:	EPDM, (FKM)*
Body seals:	PCTFE (Stainless steel), PVDF (Brass)
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM)*
Brass:	EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 1.5 bar (-15 - 40 psi)
	-1 - 5 bar (-15 - 75 psi)
	-1 - 18 bar (-15 - 260 psi)
Optional:	0 - 600 mbar (0 - 8.5 psi) with diameter 63 mm
Weight:	approx. 1.1 kg (type -01), 1.2kg (type -03)
Dimensions (w×h×d):	approx. 115×140 x120 to 140 mm
Inlet/Outlet:	NPT 1/4"f, optional tube fitting
Dimensions + drawing:	see page 22
*on request	

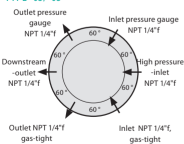
LMD 510-05



LMD 510-03



#### TYPE-03/-05



Type <b>LMD 510-03</b>	Material <b>BC</b>	Upstream pressure <b>D</b>	Downstream pressure <b>2</b>	Inlet CL6 BC	Outlet <b>CL6 BC</b>	Contact gauge <b>Ki</b>	Gas type <b>GAS</b>
LMD 510-03	BC = brass	D = 12 bar	2 = 0.2 - 2 bar abs./	0=NPT 1/4"f	0=NPT 1/4"f	0 = without	Please
LMD 510-01	chrome-plated	/175 psi	3 - 30 psi abs.	CL6**	CL6**	Ki = with	specify
LMD 510-04	SS = stainless	·	3 = 0.2 - 3 bar abs./	CL8	CL8	(only for	. ,
LMD 510-05	steel		3 - 45 psi abs.	CL10	CL10	Type -03	
			·	CL12	CL12	and -05)	
				BC = brass	BC = brass chrome-		
				chrome-plated	plated		
				SS = stainless steel	SS = stainless steel		

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### **LINE PRESSURE REGULATORS LMD 522-03/-05**





#### SPECIAL FEATURES

- Subatmospheric-pressure regulation
- Downstream pressure is independent of upstream pressure

#### DESCRIPTION

These pressure regulators offer a broad application spectrum through the 4-port or 6-port configurations available. Type LMD 522-05 is delivered with a relief valve. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

#### **APPLICATION**

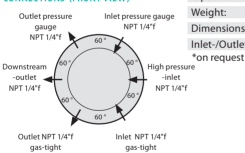
The pressure regulator series MD 522 reduces cylinder pressure to diverse very low downstream pressures down to 0.2 bar. The dual-stage design ensures that the upstream pressure remains independent of the downstream pressure. Subatmospheric-pressure regulation possible.

#### TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals 1st stage:	PCTFE
Seat seals 2nd stage:	Stainless steel: FFKM, (EPDM)*, Brass: EPDM, (FKM)*
Body seals:	PCTFE (SS), PVDF (Brass)
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM)*
	Brass: EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 1.5 bar (-15 - 40 psi)
	-1 - 5 bar (-15 - 75 psi)
	0 - 315 bar (0 - 4500 psi)
Option:	0 - 600 mbar (8.7 psi) with Ø 63 mm
Weight:	approx. 1.8 kg (Type -03), 1.9 kg (Type -05)
Dimensions ( $w \times h \times d$ ):	approx. 115×140×120 - 140 mm
Inlet-/Outlet:	NPT 1/4"f, optional tube fitting



#### CONNECTIONS (FRONT VIEW)



Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
LMD 522-03	BC	F	2	CL6 BC	CL6 BC	Ki	GAS
LMD 522-03 LMD 522-05	BC = brass chrome-plated SS = stainless steel	F = 230 bar /3300 psi	2 = 0.2 - 2 bar abs./ 3 - 30 psi abs. 3 = 0.2 - 3 bar abs./ 3 - 45 psi abs.	0=NPT 1/4"f CL6** CL8, CL10 CL12 BC = brass chrome-plated SS = stainless steel	0=NPT 1/4"f CL6** CL8, CL10 CL12 BC = brass chrome-plated SS = stainless steel	0 = without Ki = with	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

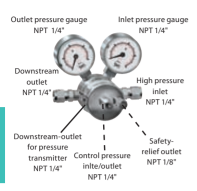


#### **LINE PRESSURE REGULATORS LMD 500-PA**

Relief line

Process gas regulator

22V / 0.8A



**CONFIGURATION DIAGRAM** 

Pressure

transmitte

Control block

#### Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, upstream pressure: 20/40/200 bar downstream pressure range 0.5 to 6 bar control pressure 1.5 - 8 bar

#### SPECIAL FEATURES

- Pneumatic control
- Electronic control with magetic valve (optional)
- High precision adjustability

#### **DESCRIPTION**

The pressure regulator is equipped with upstream and downstream pressure gauges (also available without). A second downstream pressure outlet serves as inlet for a pressure transmitter. The regulation of the downstream pressures is achieved by way of a pneumatic control with the help of a control block and a process regulator (available optionally). The downstream pressure can in this way be very precisely adjusted (see regulating characteristics). The control and viewing element of this regulator is outfitted with 3 buttons and an LCD Matrix-display. A manual mode, a configuration mode and an automatic mode are provided.

#### **APPLICATION**

The LMD 500-PA reduces line pressure to a lower supply pressure and is a good solution when the downstream pressure cannot or should not be set directly at the pressure regulator. The integration of an automatic electronic control can be done best in this manner.

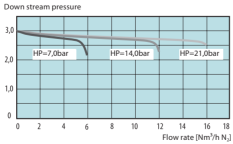
#### **TECHNICAL DATA**

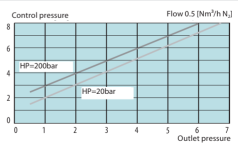
#### PRESSURE REGULATOR

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Configuration:	4- or 6-Port
Seat seal:	PCTFE
Body seals:	PCTFE, PVDF (Brass)
Downstream pressure:	0.5 - 6 bar
Control pressure:	1.5 - 8 bar
Pressure gauge range:	-1 - 10 bar, 0 - 50 bar, 0 - 80 bar, 0 - 315 bar
Weight:	approx. 1.1 kg
Dimensions (w×h×d):	approx. 50×140×120 to 140 mm
Porcess gas-in-/outlet:	NPT 1/4"f, optional tube fitting

#### **PROCESS REGULATOR**

Power consumption:	24V DC / 1A
Sampling frequency:	300 Hz
Installation position:	any direction
Ambient temperature:	-25 °C to 70°C (not for electronic)
Protection category:	IP65 in accord. with EN 60529





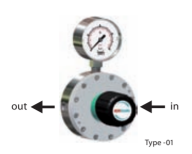
Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Gas type
LMD 500-PA	ВС	E	6	CL6 SS	CL6 SS	GAS
LMD 500-PA	SS = stainless steel BC = brass chrome-plated	D = 20 bar E = 40 bar F = 200 bar	6 = 0.5 - 6 bar	0=NPT 1/4"f CL6* BC = brass chrome- plated SS = stainless steel	0=NPT 1/4"f CL6* BC = brass chrome-plated SS = stainless steel	Please specify

<sup>\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter





#### **LINE PRESSURE REGULATORS LMD 545-01/-03**



Single-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, upstream pressure: 12 /40 bar downstream pressure range 0.02 - 3 bar

#### SPECIAL FEATURES

- Low downstream pressure
- Very fine adjustments possible
- Higher Flow rates

#### **DESCRIPTION**

The large housing diameter of these pressure regulators allows for a large metal diaphragm and with it a very fine adjustment of the downstream pressure by comparatively high flow rates of up to 0.02 bar. The Pressure regulator can be supplied in either 4-Port (LMD 545-01) or 6-Port (LMD 545-03) versions.

#### APPLICATION

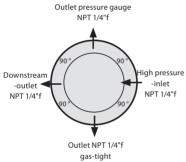
The LMD 545 reduces the line pressure by very small increments to a very low supply pressure.

#### TECHNICAL DATA

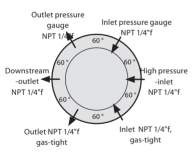
Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or Brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Upstream pressure:	12 / 40 bar
Configuration:	4-Port-Version (Type -01) or 6 Port-Version (Type -03)
Downstream pressure:	20 - 250 mbar / 100 - 1300 mbar (12 bar Version)
	150 - 500 mbar / 150 - 3000 mbar (40 bar Version)
Performance data:	see chapter 5
Basic design aspects:	see page 13
Seat seals:	EPDM, FKM (Brass)
Body seals:	PCTFE, PVDF (Brass)
Pressure gauge range:	600 mbar / 1.5 bar / 5 bar
Weight:	approx. 2.4 (Type -01) / 2.5 kg (Type -03)
Dimensions (w×h×d):	approx. 150×230×150 mm
Inlet-/Outlet:	NPT 1/4"f, optional tube fitting

# out **←** ir

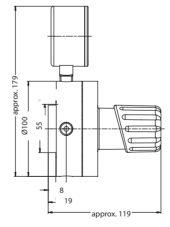
# CONNECTIONS (FRONT VIEW) TYPE-01

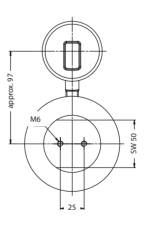


#### TYPE-03



# DIMENSIONS:



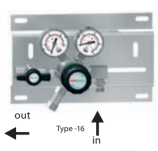


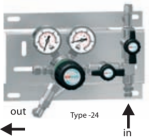
Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Gas type
LMD 545-01	ВС	D	250	CL6 BC	CL6 BC	Gas
LMD 545-01 LMD 545-03	BC = brass chrome-plated SS = stainless steel	D = 12 bar E= 40 bar	250 = 20 - 250 mbar 1300 = 100 - 1300 mbar 40 bar Version: 500 = 0.15 - 0.5 bar 3000 = 0.15 - 3.0 bar	0=NPT 1/4"f CL6* BC = brass chrome-plated SS = stainless steel	0=NPT 1/4"f CL6* BC = brass chrome-plated SS = stainless steel	Please specify

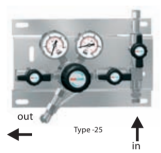
<sup>\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



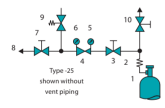








#### **FLOW SCHEMATIC**



- Cylinder connection
- Purge outlet valve (not Type -16)
- Pressure regulator Single-stage Upstream pressure gauge
- Downstream pressure gauge
- Process gas outlet shut-off valve (Type -25 only)
- Process gas outlet
- Relief valve
- 10 Purge outlet valve (not Type -16)

Single-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0 inlet pressure 230/315 bar / 3300/4500 psi downstream pressure range 1 - 200 bar / 14 - 2900 psi

#### SPECIAL FEATURES

- Gas supply panel for standard applications (Type -16)
- Process gas purging (Type -24)
- Process gas purging and process gas outlet shut-off valve (Type -25)

#### **DESCRIPTION**

These gas supply panels are mounted onto a stainless steel panel and consist of a pressure regulator, inlet and outlet pressure gauges, a relief valve (by downstream pressure>50bar RV on request) and shut-off valves(type -16 at the outlet, type -24 at the inlet, type -25 at inlet and outlet) for the process gas. A choice of stainless steel coils or flexible high pressure hoses is available for the connection to the gas cylinder. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. Vent piping connected to the relief valve can be ordered optionally.

#### **APPLICATION**

Gas panels are permanently installed in the cylinder stock room or cabinet near the point of use and reduce the  $cylinder\ pressure\ to\ a\ lower\ line\ pressure. Through\ the\ subsequent\ piping\ system\ the\ gas\ is\ taken\ to\ the\ point\ of\ use.$ The type -24 allows for process gas purging to be carried out while cylinders are being changed. The type-25 design allows shutting-off of gas flow during cylinder change from the panel itself. Standard application for these panels: centralized or decentralized gas supply for highly sensitive analysis devices.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Relief valve:	Outlet NPT 1/4"f, downstream pressure > 50 bar RV on request
Seat seals:	PCTFE
Body seals:	PCTFE (SS), PVDF (Brass)
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*, Brass: EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi)
	0 - 25 bar (0 - 365 psi), 0 - 40 bar (0 - 600 psi)
	0 - 80 bar (0 - 1150 psi), 0 - 315 bar (0 - 4500 psi)
	0 - 400 bar (0 - 5800 psi)
Weight:	approx. 2.5 kg (type -16) / 2.74 kg (type -24)/ 3 kg (type -25)
Dimensions ( $w \times h \times d$ ):	approx. 250×155×185 mm
Purge outlet:	NPT 1/4"f or tube fitting
Inlet:	NPT 1/4"f, M 14×1.5 (optional)
*on request	

on request

#### **ORDER CODE**

Type <b>SMD 500-16</b>	Material <b>BC</b>	Upstream pressure <b>F</b>	Downstream pressure <b>14</b>	Inlet <b>N14</b>	Outlet <b>CL6 BC</b>	Contact gauge <b>Ki</b>	Vent piping	Gas type <b>Gas</b>
SMD 500-16 SMD 500-24 SMD 500-25 300 bar Versions SMD 530-16 SMD 530-24 SMD 530-25	BC = brass chrome-plated SS = stainless : steel	F = 230 bar /3300 psi G = 315 bar /4500 psi	14 = 1 - 14 bar /15 - 200 psi 28 = 2.5 - 28 bar /35 - 400 psi 50 = 2.5 - 50 bar /35 - 720 psi 200 = 10 - 200 bar /145 - 2900 psi)	N14 = NPT 1/4"f M14×1.5 (optional)	0=NPT 1/4"f CL6, CL8** CL10, CL12 BC = brass chrome-plated	0 = without Ki = with	0 = without A = with (Only in conjunction with RV not available for Type-16)	Please specify

It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

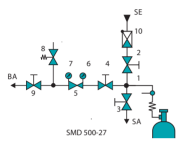




#### **GAS SUPPLY PANELS SMD 500/530-27**



#### FLOW SCHEMATIC



- 1 Inlet connection
- 2 Purge inlet valve
- 3 Purge outlet valve
- 4 Upstream shut-off valve
- 5 Pressure regulator
- 6 Upstream pressure gauge
- 7 Downstream pressure gauge
- 8 Relief valve
- 9 Downstream shut-off valve
- 10 Check valve
- SE Purge inlet
- SA Purge outlet
- BA Process gas outlet

Single-stage, with inert gas purging,

for reactive, toxic, oxidizing and corrosive (optional Hastelloy inner parts) gas and gas mixtures, no oxygen

purity max. 6.0,

inlet pressure 230/315 bar / 3300/4500 psi, downstream pressure range 0.5 - 200 bar / 7 - 2900 psi

#### SPECIAL FEATURES

- With inert gas purging
- Optimum purge conditions with purge valve block
- Inlet and outlet shut-off valve
- Optional Hastelloy inner parts for corrosive gases

#### **DESCRIPTION**

The SMD 500-27 is mounted on a stainless steel panel and consists of a purge valve block with check valve, a purge inlet and purge outlet valves, pressure regulator, inlet and outlet pressure gauges, a relief valve and inlet and outlet shut-off valves for in- and outlet of the process gas. Stainless steel coils for connection to the gas cylinders are available. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. Vent gas piping for attachment to the relief valve can be ordered as an optional extra (by downstream pressure of >50bar RV on request).

#### **APPLICATION**

Gas panels are permanently installed in the cylinder stock room or cabinet near the point of use and reduce the cylinder pressure to a lower line pressure. Through the subsequent piping system the gas is taken to the point of use. The positioning of the purge block on the inlet side reduces the purge volume to a minimum (only with cylinder connection) and allows for a separate discharge for the purge gases. The SMD 500-27 guarantees optimum purge conditions even when using toxic gases and so offers maximum safety for the user and the application.

This design with external gas purging offers the following advantages:

- 1. Purging the residual gas in the system before a cylinder change improves personnel safety levels.
- 2. Maintaining gas purity by purging the atmospheric air which has penetrated the system during cylinder changing.
- 3. Purging with dry inert gas reduces humidity and extends the expected live span when corrosive gases are used.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished					
Relief valve:	Outlet NPT 1/4"f, downstream pressure > 50 bar RV *					
Seat seals:	PCTFE					
Relief valve seat seals:	FKM, (EPDM, FFKM) *					
Performance data:	see chapter 5					
Basic design aspects:	see page 13					
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi), 0 - 25 bar (0 - 365 psi)					
	0 - 40 bar (0 - 600 psi), 0 - 80 bar (0 - 1150 psi)					
	0 - 315 bar (0 - 4500 psi)					
Weight:	approx. 4.0 kg					
Dimensions (w×h×d):	approx. 305×235×185 mm					
Purge inlet:	check valve, Tube fitting 6 mm					
Purge outlet:	NPT 1/4"f, optional tube fitting					
Inlet:	NPT 1/4"f, M 14×1,5 (optional)					
Outlet:	NPT 1/4"f, optional Tube fitting					
*on request						

<sup>\*</sup>on request

#### ORDER CODE

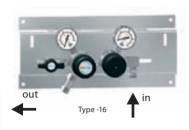
Type <b>SMD 500-27</b>	Material <b>SS</b>	Upstream pressure <b>F</b>	Downstream pressure <b>6</b>	Inlet <b>N14</b>	Outlet <b>CL6 SS</b>	Contact gauge <b>Ki</b>	Vent piping <b>A</b>	Gas type <b>GAS</b>
SMD 500-27	SS = stainless steel	F = 230 bar /3300 psi G = 315 bar /4500 psi	6 = 0.5 - 6 bar / 7 - 85 psi 14 = 1 - 14 bar /15 - 200 psi 50 = 2.5 - 50 bar /35 - 720 psi 200 = 10 - 200 bar /145 - 2900 psi	N14 = NPT 1/4"f M14×1.5 (optional)	0=NPT 1/4"f CL6** CL8 CL10 CL12 SS = stainless steel	0 = without Ki = with	0 = without A = with (Only in conjunction with RV)	Please specify (no O2)

It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for tube 6 mm (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

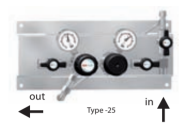
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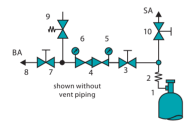
#### GAS SUPPLY PANELS SMD 502/532-16/-24/-25







#### **FLOW SCHEMATIC**



- Cylinder connection
- Coil
- Upstream shut-off valve (Type -24+Type -25)
- Pressure regulator dual-stage
- Upstream pressure gauge
- Downstream pressure gauge
- Process gas outlet shut-off valve (Type -16 + Type -25)
- Process gas outlet
- Relief valve
- 10 Pugre gas outlet valve (Type -24 + Type -25)
- SA Purge outlet
- BA Process gas outlet

#### Dual-stage, for inert and flammable gases and gas mixtures, purity max. 6.0, inlet pressure 230/315 bar / 3300/4500 psi,

downstream pressure range 0.2 - 10.5 bar / 1 - 150 psi

#### SPECIAL FEATURES

- Downstram pressure is independent of the upstream pressure due to the dual-stag design
- Gas supply panel for standard applications (Type -16)
- Process gas purging (Type -24)
- Process gas purging and process gas outlet shut-off valve (Type -25)

#### **DESCRIPTION**

These gas supply panels are mounted onto a stainless steel console and consist of a pressure regulator, inlet and outlet pressure gauges, a relief valve and shut-off valve (type -16 at the outlet, type -24 at the inlet, type -25 at inlet and outlet) for the process gas. A choice of stainless steel pigtails or flexible high pressure hoses is available for the connection to the gas cylinder. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. Vent gas piping for attachment to the relief valve can be ordered as an optional extra.

#### **APPLICATION**

Dual station pressure regulators are permanently installed in the cylinder stock room or cabinet near the point of use and reduce the cylinder pressure to a lower, constant inlet pressure for the user. The type -24 allows for process gas purging to be carried out while cylinders are being changed. The type-25 design allows shutting-off of gas flow during cylinder change from the panel itself. Standard application for these panels: centralized or decentralized gas supply for highly sensitive analysis devices.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass					
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated					
Relief valve:	Outlet NPT 1/4"f					
Seat seals 1st stage:	PCTFE					
Seat seals 2nd stage:	PTFE					
Body seals:	PCTFE (SS), PTFE (Brass)					
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM)*					
	Brass: EPDM, (FKM)*					
Performance data:	see chapter 5					
Basic design aspects:	see page 13					
Pressure gauge range:	-1 - 5 bar (-15 - 75 psi), -1 - 10 bar (-15 - 145 psi)					
	-1 - 18 bar (-15 - 260 psi), 0 - 315 bar (0 - 4500 psi)					
	0 - 400 bar (0 - 5800 psi)					
Dimensions ( $w \times h \times d$ ):	approx. 400×155×160 mm					
Weight:	approx. 3.5 (Type -16) / 4.1 kg (Type -24) / 4.4 kg (Type -25)					
Inlet:	NPT 1/4"f, M 14×1.5 (optional)					
Outlet:	NPT 1/4"f, optional tube fitting					
*on request						

#### **ORDER CODE**

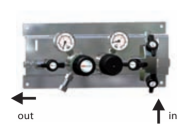
Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Vent piping	Gas type
SMD 502-16	BC	F	3	N14	CL6 BC	Ki	Α	GAS
SMD 502-16 SMD 502-24	BC = brass chrome-	F = 230 bar /3300 psi	3 = 0.2-3 bar /3 - 45 psi	N14 = NPT 1/4"f	0=NPT 1/4"f CL6, CL8**	0 = without Ki = with	0 = without A = with	Please specify
SMD 502-25 300 bar Versions: SMD 532-16 SMD 532-24	plated SS = stainless steel	G = 315 bar /4500 psi	6 = 0.5-6 bar /7 - 85 psi 10.5 = 0.5-10.5 bar /7 - 145 psi	M14×1.5 (optional)	CL10, CL12 BC = brass chrome-plated SS = stainless		(Only in conjunction with RV, not available for	, ,
SMD 532-25					steel		Type -16.)	

It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for tube 6 mm,(0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

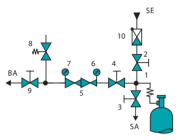




#### **GAS SUPPLY PANELS SMD 502/532-27**



#### **FLOW SCHEMATIC**



- 1 Inlet connection
- 2 Purge inlet valve
- 3 Purge outlet valve
- 4 Upstream shut-off valve
- 5 Cylinder pressure regulator
- 6 Upstream pressure gauge
- 7 Downstream pressure gauge
- 8 Relief valve
- 9 Downstream shut-off valve
- 10 Check valve
- SE Purge inlet
- SA Purge outlet
- BA Process gas outlet

#### Dual-stage,

with inert gas purging,

for reactive, toxic, highly corrosive, oxidizing and corrosive gases and corrosive gas and gas and gas mixtures, no oxygen

purity max. 6.0,

inlet pressure 230/315 bar / 3300/4500 psi, downstream pressure range 0.2 - 10.5 bar / 1 - 150 psi

#### SPECIAL FEATURES

- With inert gas purging
- Optimum purge conditions with purge valve block
- Inlet and outlet shut-off valve
- Optional Hastelloy inner parts for corrosive gases

#### **DESCRIPTION**

These gas supply panels are mounted onto a stainless steel console and consist of a purge valve block with a check valve, purge inlet and outlet valves, pressure regulator, upstream and downstream gauges, a relief valve and shutoff valve for in- and outlet of the process gas.

Stainless steel coils are available for the connection to the gas cylinder. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. Vent gas piping for attachment to the relief valve can be ordered as an optional extra.

#### **APPLICATION**

Dual station pressure regulators are permanently installed in the cylinder stock room or cabinet near the point of use and reduce the cylinder pressure to a lower pressure for the user. Through the subsequent piping system the gas is taken to the point of use. The positioning of the purge block on the inlet side reduces the purge volume to a minimum and allows for a separate discharge for the purge gases. These pressure regulators guarantees optimum purge conditions even when using toxic gases and so offers maximum safety for the user and the application.

This design with inert gas purging offers the following advantages:

- 1. Purging the residual gas remaining in the system before a cylinder change improves personnel safety levels.
- $2. Maintaining \ gas \ purity \ by \ purging \ the \ atmospheric \ air \ which \ has \ penetrated \ the \ system \ during \ cylinder \ changing.$
- 3. Purging with dry inert gas reduces humidity and extends the expected life span when corrosive gases are used.

#### TECHNICAL DATA

5 1						
Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished					
Relief valve:	Outlet NPT 1/4"f					
Seat seals 1st stage:	PCTFE					
Seat seals 2nd stage:	PTFE					
Body seals:	PCTFE					
Performance data:	see chapter 5					
Basic design aspects:	see page 13					
Relief valve seat seals:	FKM, (EPDM, FFKM) *					
Pressure gauge range:	-1 - 5 bar (-15 - 75 psi), -1 - 10 bar (-15 - 145 psi)					
	0 - 315 bar (0 - 4500 psi)					
Dimensions (w×h×d):	approx. 400×235×185 mm					
Weight:	approx. 5.1 kg					
Purge inlet:	check valve, tube fitting 6 mm					
Purge outlet:	NPT 1/4"f, optional tube fitting					
Inlet:	NPT 1/4"f , M 14×1.5 (optional)					
Outlet:	NPT 1/4"f, optional tube fitting					
* on request						

<sup>\*</sup> on request

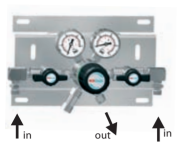
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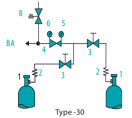
Туре	Material	Upstream pressure	Downstream pressure		Outlet	Contact gauge	Vent piping	Gas type
SMD 502-27	SS	F	3	N14	CL6	Ki	Α	GAS
SMD 502-27	SS = stainless steel	F = 230 bar /3300 psi	3 = 0.2 - 3 bar/ 3 - 45 psi 6 = 0.5 - 6 bar/	N14 = NPT 1/4"f M14×1.5	0=NPT 1/4"f CL6** CL8	0 = without Ki = with	0 = without A = with (Only in	Please specify (no O2)
SMD 532-27		G = 315 bar /4500 psi	7 - 85 psi 10.5 = 0.5 - 10.5 bar/ 7 - 145 psi	(optional)	CL10 CL12		conjunction with AV)	, , ,

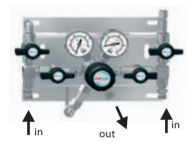
It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



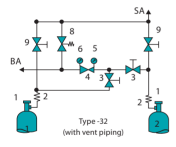
#### GAS SUPPLY MANIFOLDS BMD 500/530-30/-32







#### **FLOW SCHEMATIC**



- 1 Inlet connection
- 2 Coil
- 3 Process gas inlet shut-off valve
- 4 Regulator single-stage
- 5 Upstream pressure gauge6 Downstream pressure gauge
- 8 Relief valve
- 9 Purge outlet valve
- SA Purge outlet
- BA Process gas outlet

#### Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

inlet pressure 230/315 bar / 3300/4500 psi,

downstream pressure range 1 - 200 bar / 14 - 2900 (3300) psi

#### SPECIAL FEATURES

- Continuous gas supply even during cylinder change
- Fast manual switch-over to the reserve side
- Optional contact pressure gauges to monitor for gas supply failure
- Process gas purging (BMD 500-32)
- Connection for 2×1 cylinders, upgradable for 2×4 cylinders,

#### **DESCRIPTION**

These gas supply panels reduce the upstream pressure from 230 bar to downstream pressures of 1 to 200 bar. The BMD 500/530 is mounted onto a stainless steel console and consist of a pressure regulator and inlet and outlet gauges. The upstream shut-off valve enables the uninterrupted gas supply even while changing cylinders. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. The additional purge valve permits for purging the station with internal gas and thereby maintaining the gas purity even during a cylinder change. Vent piping for connection to the relief valve (by downstream pressure >50bar RV on request) can be ordered optionally for type -32.

#### **APPLICATION**

The manifold enables a continuous gas supply. The manifolds main advantage here is the ability to quickly change over to the reserve cylinder and the uninterrupted gas supply during the cylinder switch over. Standard application for these panels: centralized or decentralized gas supply for highly sensitive analytical devices.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Relief valve:	Outlet NPT 1/4"f (downstream pressure > 50 bar RV *)
Seat seals:	PCTFE
Body seals:	PCTFE (SS), PVDF (Brass)*
	Relief valve seat seals FKM, (EPDM, FFKM)*, EPDM, (FKM)*
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	-1 - 18 bar (-15 - 260 psi), 0 - 80 bar (0 - 1150 psi)
	0 - 315 bar (0 - 4500 psi), 0 - 400 bar (0 - 5800 psi)
Weight:	approx. 2.9 /3.8 kg
Dimensions ( $w \times h \times d$ ):	approx. 400×200×185 mm (BMD 500-30);
	440×200×185 mm (BMD 500-32)
Inlet:	NPT 1/4"f, M14×1.5 (optional)
Outlet:	NPT 1/4"f, optional tube fitting
*on request	· · · · · · · · · · · · · · · · · · ·

#### ORDER CODE

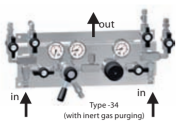
Type <b>BMD 500-30</b>	Material <b>BC</b>	Upstream pressure <b>F</b>	Downstream pressure 14	Inlet <b>N14</b>	Outlet <b>CL6 BC</b>	Contact gauge <b>Ki</b>	Vent piping <b>A</b>	Upgrade <b>M</b>	Gas type <b>GAS</b>
BMD 500-30 BMD 500-32 300 bar Versions BMD 530-30 BMD 530-32	BC = brass chrome- s: plated SS = stainless steel	F = 230 bar /3300 psi G = 315 bar /4500 psi	14 = 1 - 14 bar /15 - 200 psi 50 = 2.5 - 50 bar /35 - 720 psi 200 = 10 - 200 ba /145 -2900 psi)	N14 = NPT 1/4"f M14×1.5 (optional)	0=NPT 1/4"f CL6, CL8** CL10, CL12 BC = brass chrome-plate	0 = without Ki = with	0 = without A = with (On type-32 only in combination with RV)	0 = without M2 = 2×2 Cylinder M3 = 2×3 Cylinder M4 = 2×4 Cylinder	Please specify

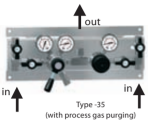
It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

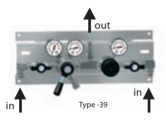




#### **GAS SUPPLY MANIFOLDS BMD 500/530-34/-35/-39**







- Pressure regulator
- 2 Upstream pressure gauge
- Downstream pressure gauge
- 4 Process gas valve
- 5 Purge gas outlet valve 5a Purge gas inlet valve
- 6 Relief valve
- 7 Connection spirals
- 8 Gas cylinder9 Check valve
- H Lever
- BA Process gas outlet
- SA Purge gas outlet
- SE Purge gas inlet

#### Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

inlet pressure 230/315 bar / 3300/4500 psi,

preset downstream pressure 14 / 50 bar - 200 / 720 psi

#### SPECIAL FEATURES

- Uninterrupted gas supply with semiautomatic switch over
- Indicator for active cylinder
- Low gas alarm signal with contact gauges (optional)
- Upgradable to max. 2×4 cylinders

#### **DESCRIPTION**

Pressure decreases in the active cylinder (or bundle) below a preset level which causes a semi-automatic switch to switch over to the full cylinder. This is achieved by two integrated pressure regulators (preset to slightly different delivery pressure levels), connected at their outlet ports. Moving the lever towards the full bank allows for the disconnection and replacement of empty cylinders without interruption to the gas flow.

The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. The BMD 500-34 has an external gas purge, the BMD 500-35 an internal gas purge. Vent piping for connection to the relief valve (on type -34 included) can be ordered optionally for type -35.

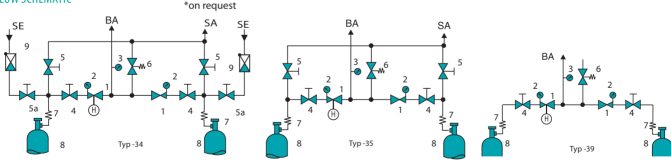
#### **APPLICATION**

These gas supply panels, with semi-automatic switch over, are optimally used when it is when uninterupted gas supply is required.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Relief valve:	Outlet NPT 1/4"f
Body seals:	PCTFE (SS), PVDF (Brass)
Seat seals:	PCTFE
Relief valve seat seals:	FKM, (EPDM, FFKM)*, EPDM, (FKM)*
Pressure gauge range:	-1 - 18 bar (-15 - 260 psi)/ 0 - 315 bar (0 - 4500 psi)
	0 - 400 bar (0 - 5800 psi)
Dimensions (w×h×d):	approx. 400×155×200 mm
Weight:	approx. 5.5 kg (BMD 500-35)
Preset downstream pressure:	14 bar +/-2 bar ; 200 +/- 30 psi
Flow rate:	25 Nm³/h N <sub>2</sub> (14 bar - type at 29 bar inlet pressure.)
Purge inlet and outlet:	Tube fitting 6 mm (BMD 500-34)
Inlet:	NPT 1/4"f , M 14×1.5 (optional)
Outlet:	NPT 1/4"f, optional tube fitting

#### **FLOW SCHEMATIC**



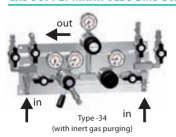
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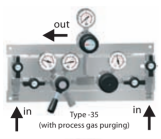
Type <b>BMD 500-35</b>	Material <b>BC</b>	Upstream pressure	Downstream pressure <b>14</b>	Inlet <b>N14</b>	Outlet <b>CL6 BC</b>	Contact gauge <b>Ki</b>	Vent piping	Extension bar	Gas type  GAS
BMD 500-34 BMD 500-35 BMD 500-39 300 bar Versions: BMD 530-34 BMD 530-35 BMD 530-39	BC = brass chrome-plated SS = stainless steel	F = 230 bar /3300 psi G = 315 bar /4500 psi	14 = 14 bar/ 200 psi 50 = 50 bar /720 psi	N14 = NPT 1/4"f M14×1.5 (optional)	0=NPT 1/4"f CL6, CL8** CL10, CL12 BC = brass chrome-plated	0 = without Ki = with	0 = without A = with (On type-35 only in combination with RV)	0 = without M2 = 2×2 Cylinder M3 = 2×3 Cylinder M4 = 2×4 Cylinder	Please specify

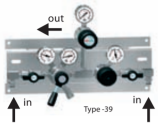
It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for tube 6 mm,(0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### **GAS SUPPLY MANIFOLDS BMD 502/532-34/-35/-39**







- Pressure regulator 1st stage
- Pressure regulator 2nd stage
- Upstream pressure gauge
- Downstream pressure gauge
- Middle pressure gauge
- Process gas valve Purge outlet valve
- Purge inlet valve 5a
- Relief valve 6
- Connection spirals
- Gas cylinder
- 9 Check valve
- Н Lever
- ВА Process gas outlet
- Purge outlet
- Purge inlet

#### Dual-stage, for inert, reactive, flammable and oxidizing gases and gas mixtures,

purity max. 6.0,

inlet pressure 230/315 bar / 3300/4500 psi, downstream pressure range 0.2 -10.5 bar/ 1 - 150 psi

#### SPECIAL FEATURES

- Uninterrupted gas supply with semi-automatic switch over
- Downstream pressure is independent of the upstream pressure
- Active cylinder indicator
- Low gas alarm signal with contact gauges (optional)
- Upgradable to max. 2×4 Cylinder

#### **DESCRIPTION**

Pressure decrease in the active cylinder (or bundle) below a preset level causes a semi-automatic switch over to the full cylinder. Moving the lever towards the full bank allows for the disconnection and replacement of empty  $cylinders\ without\ interruption\ of\ gas\ supply.\ The\ use\ of\ contact\ gauge\ (accessories)\ in\ conjunction\ with\ alarm\ box$ (accessories) facilitates the monitoring of gas reserves. Vent piping for connection to the relief valve (on type -34 included) can be ordered optionally for type -35.

This gas supply panels are always chosen when a low and constant downstream pressure is required, independent of the changes in the upstream pressure and an uninterrupted gas supply with semi-automatic change over is needed.

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Relief valve:	outlet NPT 1/4"f
Seat seals 1st stage:	PCTFE, 2nd stage PTFE
Body seals:	PCTFE (SS), PTFE (Brass)
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*, Brass: EPDM, (FKM)*,
Pressure gauge range:	-1–5 bar (-15–75 psi), -1–10 bar (-15–145 psi), -1–18 bar (-15–260 psi),
	0-315 bar (0-4500 psi), 0-400 bar (0-5800 psi)
Dimensions ( $w \times h \times d$ ):	approx. 400×280×200 mm
Weight:	approx. 6.7 kg (BMD 502-35)
Purge inlet and outlet:	Tube fitting 6 mm (BMD 502-34)
Inlet:	NPT 1/4"f, M 14×1.5 (optional)
Outlet:	NPT 1/4"f, optional tube fitting
*on request	

Typ -34

Type BMD 502-35	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Vent piping	Extension bars	Gas type
DIVID 302-33	BC	r	3	N14	CL6 BC	KI	A	M	GAS
BMD 502-34 BMD 502-35 BMD 502-39 300 bar Versions: BMD 532-34 BMD 532-35 BMD 532-39	BC = brass chrome-plated SS = stainless steel	F = 230 bar d /3300 psi G = 315 bar /4500 psi	3 = 0.2 - 3 bar/ 3 - 45 psi 6 = 0.5 - 6 bar/ 7 - 85 psi 10 = 1 - 10.5 bar/ /15 - 150 psi	N14 = NPT 1/4"f M14×1.5 (optional)	0=NPT 1/4"f CL6, CL8** CL10, CL12 BC = brass chrome-plated SS = stainless steel	0 = without Ki = with	0 = without A = with (On type-35 only in combination with AV)	0 = without $M2 = 2 \times 2$ Cylinder $M3 = 2 \times 3$ Cylinder $M4 = 2 \times 4$ Cylinder	Please specify

It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see accessories chapter "cylinder connection FA 500". \*\*Outlet: CL6 = tube fitting for  $tube\ 6\ mm,\ (0=without).\ Please\ note\ the\ "burst\ rate\ chart"\ when\ choosing\ the\ tube\ fittings\ in\ chapter\ 5.$ 





#### **EXTENSION KITS MFOLD**



Extension kit, for inert, corrosive, flammable and oxidizing gas and gas mixtures, purity max. 6.0, inlet pressure 315 bar / 4500 psi

#### HIGHLIGHTS

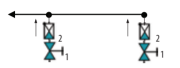
- For 300 bar cylinders
- Cleaned for O2 service
- ATEX compliant
- Suitable for ECD service
- Modular concept

#### **DESCRIPTION**

Extension kit consist of a NPT inlets, SS bar and NPT outlet to manifold. Upon request it can be equipped with non return valves and/or shut off valves on inlet. The extension kit is designed for safe handling of high purity gases.

#### TECHNICAL DATA

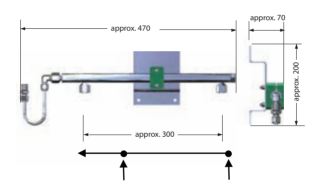
Body material:	stainless steel 316L (1.4404) specially cleaned and electropolished				
Weight:	approx. 1.2kg (NPT 1/4"f inlets)				
Dimensions ( $w \times h \times d$ ):	470×70×200 mm (with 2 inlets)				
Inlet:	NPT 1/4"f				
Outlet:	NPT 1/4"m				



#### FLOW CHAT

- Shut off valve
- Non return valve







Installation example

Туре	Material	Inlet Ports	Shut off Valve	Check Valve	Gas type	
MFOLD	ВС	2	MVA	CV	GAS	
	SS=stainless steel	2=2 inlets	0 = no valve	0 = no CV		
	BC = brass*)	3=3 inlets	MVA = with valve	CV= CV on each inlet		
	*) Shut off valve	4=4 inlets				
	material					



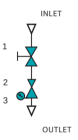
#### POINT-OF-USE REGULATORS EMD 500/510-06







#### **FLOW SCHEMATIC**



- Upstream shut-off valve
- 2 Pressure regulator
- B Downstream gauge
- 4 Relief valve

#### Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures,

purity max. 6.0, inlet pressure: 40 bar/ 600

40 bar/ 600 psi /EMD 500 12 bar/ 175 psi /EMD 510

downstream pressure range:

EMD 500: 0.2 bar - 10.5 bar / 3 psi - 85 psi, EMD 510: 0.2 bar abs. - 3 bar / 3 psi abs. - 45 psi.

#### SPECIAL FEATURES

- Upstream valve with 90°-shut-off function
- Clear open/closed indicator for shut-off valves

#### DESCRIPTION

The EMD 500-06 consists of an upstream shut-off valve, pressure regulator, downstream gauges and Aluminium panel for wall mounting. A relief valve can be ordered as an optional extra.

#### APPLICATION

The EMD 500/510-06 is designed as an access point to a central gas supply system and thereby designed as a second stage, whereby the line pressure of apparatuses up to 0.2 bar absolute can be regulated downward. The EMD 510 is also suitable for sub-atmospheric pressure regulation.

#### TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Seat seals:	PTFE
Body seals:	PCTFE (SS), PVDF (Brass)
Performance data:	see chapter 5
Basic design aspects:	see page 13
Pressure gauge range:	0 - 1.5 bar (0 - 40 psi)
	0 - 5 bar (0 - 75 psi)
	0 - 10 bar (0-145 psi)
	0 - 18 bar (0- 260 psi)
Weight:	approx. 1.95 kg
Dimensions (w×h×d):	approx. 90×260×135 mm
Inlet/Outlet:	NPT 1/4"f, optional tube fitting

#### ORDER CODE

Type <b>EMD 500-06</b>	Material <b>BC</b>	Upstream pressure <b>E</b>	Downstream pressure  1	Inlet CL6 BC	Outlet <b>CL6 BC</b>	Relief Valve <b>RV</b>	Gas type <b>GAS</b>
EMD 500-06 EMD 510-06	BC = brass chrome-plated SS = stainless steel	EMD 500-06: E = 40 bar /600 psi EMD 510-06: D =12 bar / 175 psi	EMD 500-06: 1 = 0.2 - 1 bar/3 -15 psi 6 = 0.5 - 6 bar/7 - 85 psi 10 = 1 - 10.5 bar/ 15 - 145 psi EMD 510-06: 2 = 0.2 - 2 bar abs./3 - 30 psi abs. 3 = 0.2 - 3 bar abs /3 - 45 psi abs.	0=NPT 1/4"f CL6, CL8* CL10, CL12 BC = brass chrome-plated SS = stainless steel	0=NPT 1/4"f CL6, CL8* CL10, CL12 BC = brass chrome-plated SS = stainless steel	0 = without A = with	Please specify

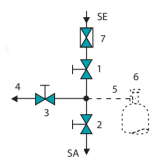
 $^*$ Outlet: CL6 = tube fitting for tube 6 mm. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



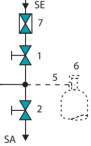


#### **PURGE BLOCK DPB 500**









- 1 Purge gas inlet shut-off valve
- 2 Purge gas outlet shut-off valve
- 3 Shut-off valve
- 4 Process gas outlet
- 5 Cylinder connection
- 6 Gas cylinder7 Check valve
- SE Purge inlet
- SA Purge outlet

For pure gases and gas mixtures, no oxygen, purity max. 6.0,
2- or 3-port version, for manual purging, nominal pressure 230 bar / 3300 psi

#### **SPECIAL FEATURES**

- Maintaining gas purity near to the gas source
- No contact between the process gas and the ambient air
- Quick operation of shut-off valve with only quarter turn
- Clearly visible open/closed position
- Optimum purge conditions
- Wide range of applications
- Inlet- and outlet filters

#### **DESCRIPTION**

The 2-Port-purge block consists of a cylinder connection, check valve, purge gas inlet and purge gas outlet shut-off valves. The 3-Port-configuration also includes a process gas shut-off valve. The regular routine surface cleansing and ensuing quality control minimises the potential of contamination. The orbital welded connection fittings are optional and longer cylinder connections (100 mm) can also be offered as an alternative to standard.

#### APPLICATION

The triple valve block is used for external gas purging of high purity or corrosive gases and ensures continued of gas purity during the cylinder switch over. This purge unit guarantees the necessary safety when toxic gases are used. The benefit of these purge blocks with its wide range of applications lies in the optimum safety for the application and for the operator.

#### **TECHNICAL DATA**

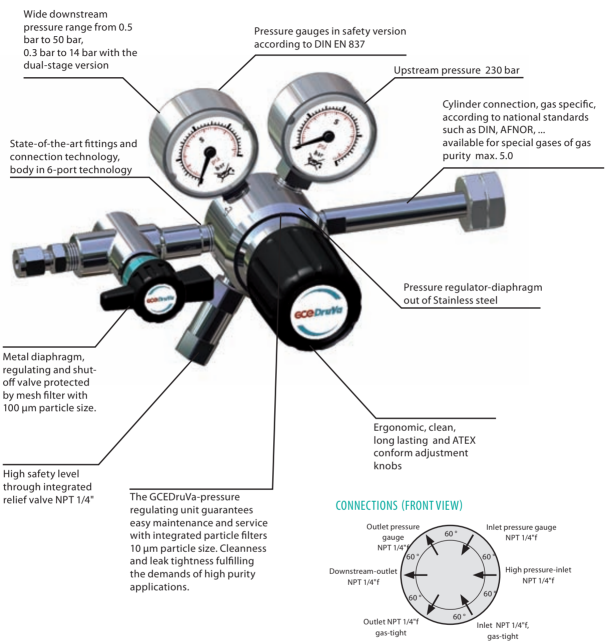
Body:	Stainless steel 1.4404 specially cleaned
Diaphragm:	Hastelloy, Elgiloy
Body seals:	PCTFE
Performance data:	comparable to MVA 500 shut-off valve, chapter 5
Nominal width:	DN 5
KV-value:	0.15
Weight:	approx. 1.0 kg (2-port), 1.4 kg (3-port)
Dimensions:	DPB 502: approx. 80×90×150 mm
	DPB 503: approx. 120×90×150 mm
Inlet- and outlet filters:	100 μm mesh
Purge gas inlet:	check valve, tube fitting 6 mm
Purge gas outlet:	NPT 1/4"f, optional tube fitting
Inlet:	Cylinder connection DIN 477 longer cylinder connections optional
Outlet:	NPT 1/4"f, optional tube fitting

Туре	Material	Upstream pressure	Inlet	Outlet	Gas type
DPB-503	SS	F	DIN	CL6	GAS
DPB-503	SS = stainless steel	F = 230 bar/3300 psi	DIN	0=NPT 1/4"f	Please
DPB-502	BC = brass		ANSI	CL6*	specify
	chrome-plated		AFNOR	CL8	(no O2)
	(DPB-02 only)		NBN	CL10	
			BS 341	CL12	
			CGA		
			NEN		
			UNI		

<sup>\*</sup>Outlet: CL6 = tube fitting for tube 6 mm. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### **PRESSURE REGULATORS SERIES 320**



#### **BASIC DESIGN ASPECTS\***

#### MATERIAL

Body: stainless steel 316L (1.4404) specially cleaned or brass CW614 (CuZn39Pb3) nickel-plated and chrome-plated.

#### SEALING MATERIAL

PCTFE, PTFE, FKM etc., dependent upon gas specification and purity requirements. Material is specified in "Technical data".

#### **INNER PARTS**

Low maintenance, service friendly regulator unit, with a 10  $\mu$ m particle filter on inlet and 100  $\mu$ m on the outlet.

#### **DIAPHRAGM**

The stainless steel material offers ample protection against damage and corrosion.

#### **PERFORMANCE DATA**

See perfomance charts in section 5, for differing pressure ranges please contact GCE GmbH.

#### **GUARANTEED LEAKAGE RATES**

 $< 1 \times 10^{-9}$  mbar l/s Helium (outboard).  $< 1 \times 10^{-6}$  mbar l/s Helium (across the seat).

#### **WORKING TEMPERTURE**

-25 °C to +70 °C / -13 °F to 158 °F

#### **PURITY**

≤ 5.0

#### CYLINDER CONNECTIONS

In accordance with German national standards DIN 477. Other connections such as US-Norm CGA, British Standard BS etc. are available.

\*Data other then that given for the Series 320 can be found listed in the "Technical Data" of the individual pressure regulator.





#### **CYLINDER PRESSURE REGULATORS FMD 320-14/-16/-18**

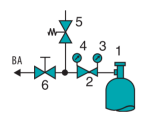








#### **FLOW SCHEMATIC**



- Cylinder connection
- Pressure regulator
- Upstream pressure gauge
- Downstream pressure gauge Relief valve
- Downstream shut-off valve (only type -16) / regulating valve (only type -18)
- BA Process gas outlet

#### Single-stage,

for inert, reactive and oxidizing gases and mixtures, no acetylene, purity max.5.0,

cylinder pressure 230 bar / 3300 psi,

downstream pressure range 0.5 - 50 bar / 7 - 720 psi.

#### SPECIAL FEATURES

- Diaphragm valve (FMD 320-16 with 90°-shut-off function)
- Pressure regulator with stainless steel diaphragm
- ATEX conform adjustment knob
- Gauge in safety version accordance with DIN EN 837

#### **DESCRIPTION**

These pressure regulators consist of cylinder connections, pressure regulator, inlet- and outlet gauges, diaphragm shut-off valve (Type -16) regulating valve (Type -18), relief valve, tube fitting on outlet.

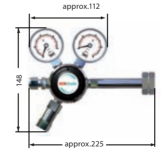
#### **APPLICATION**

The FMD 320-14 is the base model. The FMD 320-16 permits shutting-off of the gas flow while maintaining the pressure regulator settings, the regulating valve on the FMD 320-18 enables a fine apportioning of the gas flow.

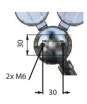
#### **TECHNICAL DATA**

Body:	Stainless steel 316L (1.4404) specially cleaned or Brass CW614 (CuZn39Pb3)
	specially cleaned
Seat seals:	PCTFE
Body seals:	PCTFE (Stainless steel), PVDF (Brass)
Diaphragm:	Stainless steel
Leakage rate:	< 1×10 <sup>-9</sup> mbar l/s Helium (outboard)
	< 1×10 <sup>-6</sup> mbar l/s Helium (across the seat)
Relief valve seat seals:	SS: FKM, (EPDM*, FFKM*), Brass: EPDM, (FKM*)
Pressure gauge range:	0 to 25 bar (0 - 365 psi), 0 - 80 bar (0 - 1150 psi),
	0 - 315 bar (0 - 4500 psi)
Working temperature:	-25 °C to +70 °C / -13 °F to 158 °F
Weight:	approx. 1.5 kg (Type -14), 1.8 kg (Type -16/18)
Performance data:	see chapter 5
Basic design aspects:	see page 40
Cylinder connection:	according to gas type
Outlet:	NPT 1/4"f, optional tube fitting
*on request	

#### **DIMENSIONS**







Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Gas type
FMD 320-14	В	F	6	DIN	CL6	GAS
FMD 320-14	B = brass	F = 230 bar	6 = 0.5 - 6 bar /15 - 200 psi	DIN	0=NPT 1/4"f	Please
FMD 320-16	SS = stainless	/3300 psi	14 = 1 - 14 bar / 15 - 200 psi	ANSI/ AFNOR/	CL6/ CL8**	specify
FMD 320-18	steel			NBN/BS 341/	CL 1/8" /CL 1/4"	
				CGA/NEN/UNI	NO6	

<sup>\*\* =</sup> Outlet: (CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.

#### CYLINDER PRESSURE REGULATORS FMD 322-14/-16/-18



for inert, reactive, flammable and oxidizing gases and mixtures, not suitable for acetylene,

purity max. 5.0

cylinder pressure 230 bar / 3300 psi, downstream pressure range 0.5 - 10.5 bar / 7 - 150 psi

#### SPECIAL FEATURES

- Downstream pressure is independent of the upstream pressure due to the dual-stage design
- Diaphragm valve (FMD 322-16 with 90° shut-off function)
- Pressure regulator with stainless steel diaphragm
- ATEX conform adjustment knob
- Gauge in safety version accordance with DIN EN 837

#### DESCRIPTION

These pressure regulators consist of cylinder connections, pressure regulator, inlet- and outlet gauges, diaphragm shut-off valve (Type -16) regulating valve (Type -18), relief valve, tube fitting on outlet.

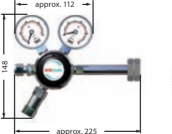
#### APPLICATION

The FMD 322-14 is the base model. The FMD 322-16 permits shutting-off of the gas flow while maintaining the pressure regulator settings, the regulating valve on the FMD 322-18 enables a fine controling of the gas flow. The dual-stage pressure regulator ensures the uniformity of the downstream pressure independent of the level of the cylinder pressure.

#### **TECHNICAL DATA**

Body:	Stainless steel 316L (1.4404) specially cleaned or Brass CW614 (CuZn39Pb3)
	specially cleaned
Seat seals:	1st stage: PCTFE, 2nd stage: PTFE
Body seals:	PCTFE (Stainless steel), PVDF (Brass)
Diaphragm:	Stainless steel
Leakage rate:	< 1×10 <sup>-9</sup> mbar l/s Helium (outboard)
	< 1×10 <sup>-6</sup> mbar l/s Helium (across the seat)
Relief valve seat seals:	Stainless steel: FKM, (EPDM, FFKM) *
	Brass: EPDM, (FKM)
Pressure gauge range:	-1 to 10 bar (-15 to 145 psi), -1 to 18 bar (-15 to 260 psi),
	0 - 315 bar (0 - 4500 psi)
Weight:	approx. 2.1 kg (Type -14), 2.4 kg (Type -16/18)
Working temperature:	-25 °C to +70 °C / -13 °F to 158 °F
Performance data:	see chapter 5
Basic design aspects:	see page 40
Cylinder connection:	according to gas type

# \*on request



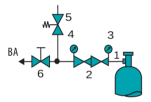


# out in Type -14





#### **FLOW SCHEMATIC**



- Cylinder connection
- Dual-stage pressure regulator
- 3 Upstream pressure gauge
- 4 Downstream pressure gauge
- 5 Relief valve
- Downstream shut-off valve (only type -16)
   / downstream regulating
   valve (only type -18)
- BA Process gas outlet

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Gas type
FMD 322-14	В	F	6	DIN	CL6	GAS
FMD 322-14 FMD 322-16 FMD 322-18	B = brass SS = stainless steel	F = 230 bar /3300 psi	6 = 0.5 - 6 bar / 7- 85 psi 10 = 1 - 10.5 bar / 15 - 150 psi	DIN ANSI/ AFNOR/ NBN/BS 341/ CGA/NEN/UNI	0=NPT 1/4"f CL6/ CL8** CL 1/8" /CL 1/4" NO6	Please specify

<sup>\*\* =</sup> Outlet: (CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### CYLINDER PRESSURE REGULATORS FMD 300-14/-18, FMD 302-14/-18



FMD 300-14

Single-stage / dual-stage, for inert gases and gas mixtures and oxygen, purity to 5.0, cylinder pressure 230 bar downstream pressure range 0.2 - 12 bar / 3- 175 psi

#### SPECIAL FEATURES

- Clear position indicator
- Easy to operate
- Inlet on back side
- Integrated relief valve
- Diaphragm material Hastelloy
- Seat seals in PCTFE
- FMD 300/302-18: with regulating valve
- Constant downstream pressure though dual-stage design (Type 302)



FMD 302-14

#### **DESCRIPTION**

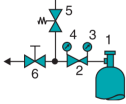
The FMD 300-14 consists of manual cylinder connection with knurled nut (supplied), pressure regulator, upstream pressure gauge, downstream pressure gauge, relief valve and screw connections. The FMD 300/302-18 has in addition a regulating valve at the outlet. The customary hose fittings and couplings are available as accessories  $(see\ ordering\ information). The\ inlet\ on\ the\ back\ end\ allows\ for\ particularly\ space\ saving\ installation. The\ dual-stage$ FMD 302 is deployed where ever high pressure consistency is needed.

#### **APPLICATION**

The cylinder pressure regulator series FMD 300/302 is attractive for its high flow rate values and good regulating  $characteristics. The FMD\,300-14 is used anywhere where gas is directly taken from the cylinder and greater flexibility and and greater$ for the end user when choosing a location for use.

#### **FLOW SCHEMATIC** TECHNICAL DATA





FMD 300-14

FMD 300-18

- Cylinder connection
- Pressure regulator (FMD 302 dual-stage)
- Upstream pressure gauge
- Downstream pressure gauge
- Relief valve
- Downstream regulating valve (Type -18)

TECHNICAL DATA	
Body:	Brass, 2.0401.26 specially cleaned, nickel-plated and chrome-plated
Seat seals:	PCTFE (FMD 302 PCTFE, PTFE)
Relief valve:	triggered at 1.4- to 1.8- times nominal pressure
Purity:	≤ 5.0
Leakage rate:	< 1×10 <sup>-7</sup> mbar l/s Helium (outboard)
	< 1×10 <sup>-6</sup> mbar l/s Helium (across the seat)
Working temperature:	-25 °C to +70 °C / -13 °F to 158 °F
Filter at inlet:	50 μm
Weight:	approx. 1.12 kg (FMD 300-14) / 1.34 kg (FMD 300-18)
	approx. 1.68 kg (FMD 302-14) / 1.89 kg (FMD 302-18)
Dimensions (w×h×d):	approx. 140×120×115 mm (FMD 300 without cylinder connection)
	approx. 140×120×180 mm (FMD 302 without cylinder connection)
Gauge:	0 - 3, 0 - 10, 0 - 16 bar and 0 - 315 bar
Performance data:	see chapter 5
Inlet:	Cylinder connection as per DIN 477, see chapter 5
Outlet:	Tube fitting 6 mm (standard)

Туре	Material	Upstream pressure	Downstream pressure connection	Cylinder-	Outlet	Gas type
FMD 300-14	BC	F	C	DIN	CL6	GAS
FMD 300-14	BC = brass	F = 230	C = 1 - 6 bar	DIN	CL3*	Please
FMD 300-18			D= 1 - 12 bar		CL6	specify
FMD 302-14			FMD 302:		CL 1/8"	
FMD 302-18			B = 0.2 - 2 bar		NO4	
			C = 0.5 - 6 bar		N08	

<sup>\*</sup> Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### **ULTRA HIGH PURITY GAS EQUIPMENT**

Pressure regulator and valves for the micro- and optoelectronics



In 1994 GCE has taken on the marketing of APTech pressure regulators and valves to compliment its established, traditional, ultra high purity gas equipment product range. Within the existing marketing organisation our customers, in the micro and optoelectronics, have a wide choice of high quality products for every application on offer.

Marketing Consultation and Service

for gas purity > 6.0 as well as for corrosive and toxic mediums



Since its foundation in 1987 the success of APTech is based on a consistent product line and marketing strategy: innovative products of highest quality are complemented by exceptional technical background and customer-oriented service.

APTech is the global market leader for gas handling products in the semiconductor field and has furthermore an outstanding market

position in Southeast Asia and Europe.

#### AP TECH'S QUALITY GUARANTEE

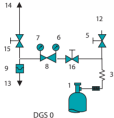
The quality management at APTech attaches great importance to designing, manufacturing and marketing high quality products that are safe, reliable and meet or even exceed the requirements of our customers. Then high quality products and superior service are for APTech the foundation necessary to attain the highest customer satisfaction.





#### **GAS PANELS DGS 0 / DGS 1**





13 Rupture disc outlet

14 Process gas outlet

16 Process gas inlet

shut-off valve

Process gas outlet shut-off valve

15

- Cylinder valve Cylinder connection
- Purge outlet valve
- Inlet gauge Outlet gauge
- Pressure regulator
- Rupture disc
- Purge outlet

Single-stage, for low flow of non corrosive special gases, purity max. 7.0, inlet pressure 230 bar / 3300 psi. adjustable downstream pressure 0.7 - 7 bar / 2 - 100 psi

#### SPECIAL FEATURES DGS 0

- Process gas purging
- All connections welded or VCR
- Pressure regulator with tied diaphragm
- Springless diaphragm valve with 90° turn lever
- Rupture disc limits max. pressure
- Safety gauge RM 63
- Pressure regulator and valve material 316L/AOD/VAR

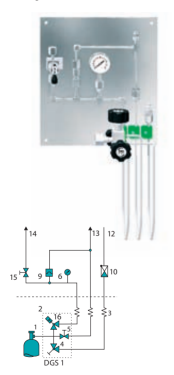
#### **DESCRIPTION**

This single-stage gas supply panel is mounted onto a stainless steel console and consists of a pressure regulator with inlet and outlet pressure gauges, shut-off valve and rupture disk.

These gas supply panels are used for low flow rates of high purity gases and special gases.

#### TECHNICAL DATA

Flow rate data Cv:	Pressure regulator 0.09, valve 0.29
Diaphragm:	316L
Seat:	PCTFE
Process gas outlet:	VCR 1/4"m
Purge outlet:	VCR 1/4"f
Working temperature:	-40 °C to +70 °C / 40 °F to 158 °F
Surface finish:	0.4 μm / 15 μin. Ra max. standard
Outboard leakage:	2×10 <sup>-9</sup> cm <sup>3</sup> /sec He by 100 bar/1500 psig
Seat leakage:	4×10-8 cm <sup>3</sup> /sec He by 70 bar/1000 psig



- Cylinder valve
- Purge valve block
- Cylinder connection purge inlet valve
- Purge outlet valve Inlet gauge
- Rupture disc
- 10 Check valve 12 Purge outlet
- 13 Rupture disc outlet
- 14 Process gas outlet 15 Process gas outlet
- shut-off valve Process gas inlet shut-off valve

## **ORDER CODE**

Туре	Gas type
DGS 0	GAS
DGS 0	Please specify
DGS 1	

For special gases, purity max. 7.0, inlet pressure vacuum to 17 bar / 250 psi, downstream pressure vacuum to inlet pressure

#### SPECIAL FEATURES DGS 1

- For low flow rates and low downstream pressures
- External gas purging with FAV 903
- Springless diaphragm valve with 90° turn lever
- Rupture disc limits max. pressure
- Valve material 316L/AOD/VAR

#### **DESCRIPTION**

This single-stage gas supply panel is mounted onto a stainless steel console and consists of a gauge, shut-off valve and rupture disk. The gas stock is connected via a purgeable cylinder valve so that the station can be purged with external gas.

#### **APPLICATION**

These gas supply panels are used for low flow rates of high purity gases and special gases.

#### **TECHNICAL DATA**

Flow rate data Cv:	Valve 0.5
Seat:	PCTFE
Diaphragm:	Elgiloy
Inlet/Outlet:	VCR 1/4"m
Working temperature:	-40 °C to +70 °C / 40 °F - 158 °F
Surface finish:	0.4 μm / 15 μin. Ra max. standard
Outboard leakage:	2×10 <sup>-9</sup> cm <sup>3</sup> /sec He by 17 bar/250 psig
Seat leakage:	4×10 <sup>-8</sup> cm <sup>3</sup> /sec He by 17 bar/250 psig

#### **GAS PANELS DGS 2 / DGS 3**



**FLOW SCHEMATIC** 10

Process gas inlet Purge valve block Cylinder connection 14 Process gas inlet

12 Purge outlet

13 Process gas outlet

shut-off valve

15 Process gas outlet

shut-off valve

16 Vacuum generator

17 Vacuum generator

valve

- Purge inlet valve Purge outlet valve
- Inlet gauge Outlet gauge
- Pressure regulator
- Rupture disc
- 11 Purge inlet

- Single-stage, with external gas purging, for low flow rates reactive and corrosive special gases, purity max. 7.0,
- inlet pressure 230 bar / 3300 psi.

adjustable downstream pressure 0.15 - 10 bar / 2 - 145 psi

#### SPECIAL FEATURES DGS 2

- Pressure regulator with tied diaphragm
- Springless diaphragm valve with 90° turn lever
- Rupture disc limits max. pressure
- Safety gauge RM 63
- Pressure regulator and valve material 316L/AOD/VAR

#### **DESCRIPTION**

This single-stage gas supply panel is mounted onto a stainless steel console and consists of a pressure regulator with inlet and outlet pressure gauges, downstream shut-off valve and rupture disk. The gas stock is connected via a purgeable cylinder valve so that the station can be purged with inert gas.

#### **APPLICATION**

These gas supply panels are used for low flow rates by low pressure for reactive or corrosive gases.

#### **TECHNICAL DATA**

Flow rate data Cv:	Pressure regulator 0.09, valve 0.29
Seat:	PCTFE
Diaphragm:	Hastelloy C22
Process gas outlet:	VCR 1/4"f
Purge inlet + outlet:	VCR 1/4"m
Working temperature:	-40 °C to +70 °C / 40 °F - 158 °F
Surface finish:	0.4 μm / 15 μin. Ra max. standard
Outboard leakage:	2×10 -9 cm <sup>3</sup> /sec He by 100 bar/1500 psig inlet pressure
Seat leakage:	4×10 -8 cm <sup>3</sup> /sec He by 70 bar/1000 psig inlet pressure

Single-stage, with external gas purging, for special gases, inlet pressure 230 bar / 3300 psi, adjustable downstream pressure 0.15 - 10 bar / 2 - 145 psi

#### SPECIAL FEATURES DGS 3

- External gas purging with FAV 903 and vacuum generation with VG 80
- Pressure regulator with tied diaphragm
- Springless diaphragm valve with 90° turn lever
- Rupture disc limits max. pressure
- Safety gauge RM 63
- Pressure regulator and valve material 316L/AOD/VAR

#### **DESCRIPTION**

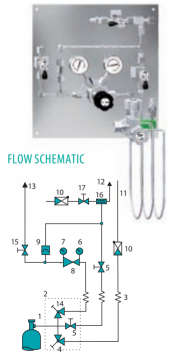
This single-stage gas supply panel is mounted onto a stainless steel console and consists of a pressure regulator with inlet and outlet pressure gauges, downstream shut-off valve and burst disk. The gas stock is connected via a purgeable cylinder valve so that with the help a vacuum generator the station can be purged extremely effectively with inert gas.

## **APPLICATION**

These gas supply panels are used for low flow rates of high purity, reactive corrosive gases and special gases.

#### **TECHNICAL DATA**

Flow rate data Cv:	Pressure regulator 0.09, valve 0.29
Seat:	PCTFE
Diaphragm:	Hastelloy C22
Process gas outlet/ Purge inlet	:: VCR 1/4"m
Vacuum generator:	Outlet: VCR 1/4"m, inlet: VCR or tube welded
Working temperature:	-40 °C to +70 °C / 40 °F - 158 °F
Surface finish:	0.4 μm / 15 μin. Ra max. standard
Outboard leakage:	2×10 <sup>-9</sup> cm <sup>3</sup> /sec He by 100 bar/1500 psig Inlet pressure
Seat leakage:	4×10 -8 cm <sup>3</sup> /sec He by 70 bar/1000 psig Inlet pressure



#### ORDER CODE

Type	Gas type
DGS 2	GAS
DGS 2	Please specify
DGS 3	

46

CRYONICA: Tel: +7 (3412) 320 597; E mail: info@predklapan.ru; WWW: predklapan.ru





#### **GAS PANELS BMD/SMD 200-29**



SMD 200-29

**FLOW SCHEMATIC** 

#### for acetylene average purity, inlet pressure 25 bar downstream pressure approx. 1.5 bar

#### SPECIAL FEATURES

- Single-stage version for conventional gas usages
- Gas failure monitoring via contact gauges and signal boxes (optional)
- Single components with type approval
- Connections for 1 or 2×1 cylinders
- AAS suitable (Atomic Absorption Spectrometer)

#### **DESCRIPTION**

Station with inlet ball valve, upstream and downstream pressure gauges, relief valve, flashback arrestor and connections for 1 cylinder (SMD) or 2 cylinders (BMD).

#### **APPLICATION**

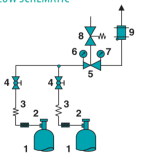
As first stage of a central gas supply. This gas supply panel together with contact gauge and signal box ensures an uninterrupted gas supply. The switch-over from the empty cylinder to the full supply cylinder is operated manually. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of

#### **TECHNICAL DATA**

Upstream pressure:	25 bar
Downstream pressure:	approx. 1.5 bar
Body:	Brass 2.0401.26
Diaphragm:	Rubber
Flow rate:	to $11 \text{ m}^3/\text{h}$ (pa = 1.26 bar)
Working temperature:	-20 to +60 °C / -4 to 140 °F
Dimensions (w×h×d):	approx. 300×155×160 mm
Weight:	approx. 4.6/5.5 kg (SMD / BMD)
Performance data:	see chapter 5
Inlet gauge:	contact gauge (optional)
Pressure gauge range:	0 - 40 bar, 0 - 580 psi (inlet),
	0 - 2.5 bar, 0 - 36 psi (outlet)
Relief valve outlet:	Tube Ø 12 mm
Safety feature:	Flashback arrestor GVA G3/8" Ih
Inlet:	W21,8×1/14"
Outlet:	Tube Ø 12 mm×7 mm



**FLOW SCHEMATIC** 



BMD 200-29

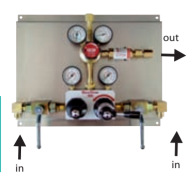
- Cylinder
- Cylinder valve
- Connecting hose
- Ball valve
- Pressure regulator
- Upstream pressure gauge
- Downstream pressure gauge
- Relief valve
- GVA

Туре	Material	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
SMD 200-29	ВС	1.5	DIN*	12	Ki	GAS
SMD 200-29 BMD 200-29	BC = brass chrome-plated	1.5 = 1.5 bar/22 psi	DIN, ANSI AFNOR, NBN BS 341, CGA NEN, UNI	12 = Tube with 12 mm outside diameter, inside diameter 7 mm	0 = without Ki = with	C2H2

<sup>\*</sup> It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station. See "Accessories" chapter.



#### **SEMI-AUTOMATIC SWITCH-OVER ACETYLEN BMD 202-39**



Dual-stage, for average purity acetylene, inlet pressure 25 bar, downstream pressure 1.5 bar

#### SPECIAL FEATURES

- Uninterrupted gas supply with semi-automatic switch over
- High flow rate
- Low supply pressure alarm (optional)
- Connections for 6 cylinders
- AAS suitable (Atomic Absorption Spectrometer)

#### **DESCRIPTION**

The gas supply panel BMD 202-39 guarantees an uninterrupted acetylene supply through the automatic switch-over from the empty side to the full reserve side. This pressure regulating station is approved for the connection of maximum 6 cylinders. A flashback arrestor is installed on the outlet side. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. The station is mounted on a stainless steel plate and equipped with stainless steel fittings on the outlet side (optional).

#### APPLICATION

This gas supply panel is deployed where large amounts of acetylene are used and where the gas flow cannot be interrupted.

#### **TECHNICAL DATA**

Upstream pressure:	25 bar
Downstream pressure, max.:	approx. 1.5 bar
Average switch over pressure:	approx. 4 bar
Reserve pressure:	approx. 3 bar
Flow rate:	7.5 m <sup>3</sup> /h
Upstream pressure gauge:	2 gauges (40 bar) in accordance EN 562
	(2 contact gauges Ki 63-40/l1 optional),
	1 gauge (40 bar) in accordance EN 562
Downstream pressure gauge:	(2.5 bar) in accordance EN 562
Shut-off valve:	ball valve 3/8"
Working temperature:	-25° to 70°C / -13 °F to 158 °F
Safety feature:	Flashback arrestor GVA G3/8" LH
Relief valve outlet:	NPT 1/4"f
Inlet:	W21,8x1/14"
Outlet:	NPT 1/4"f, optional tube fitting (SS)

#### ORDER CODE

Туре	Material	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
BMD 202-39	В	1.5	DIN*	CL8 SS	Ki	GAS
BMD 202-39	B = brass	1.5 = 1.5 bar	DIN, ANSI	0 = without,	0 = without	C2H2
		/22 psi	AFNOR, NBN	CL6, CL8, CL10, CL12*	Ki = with	
		, 22 ps.	BS 341, CGA	Material		
			NEN, UNI	Stainless steel (SS)		

It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station, see "Accessories" chapter. \* Outlet: CL6 = tube fitting for tube 6 mm, (0 = without)





#### **PROPANE GAS PANELS**





Single cylinder station



Double cylinder station fully mounted



#### Single or double cylinder stations, for propane gas cylinders up to 33 kg, inlet pressure 1 - 16 bar downstream pressure 50 mbar

#### SPECIAL FEATURES

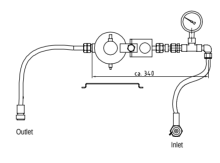
- Individual parts DIN-DVGW tested
- Double cylinder station with semi-automatic switch-over valve
- Low gas pressure alarm (optional)

#### **DESCRIPTION**

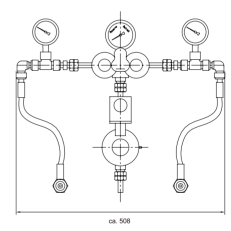
The single cylinder station consists of a low pressure regulator, 400 mm medium pressure hose with a safety shutoff valve and a safety relief valve. The double cylinder station consists of a low pressure regulator, a safety shut-off valve (connected upstream) and safety relief valve, 2 high pressure hoses with cylinder connections, a support rail, semi-automatic switch-over valve PN 16, the extraction is rotationally achieved. Both stations conform to the requirements of the TRF 1996 and/or the BGV D 34§11 para. 4.

#### **TECHNICAL DATA**

Upstream pressure:	16 bar
Downstream pressure:	0.05 bar
Flow rate:	max. 4 kg/h
Inlet:	Single cylinder station: cylinder connection
Double cylinder station:	hose
Outlet:	Single cylinder station: medium pressure hose
Double cylinder station:	hose connection tube Ø 12 mm



Example configuration: single cylinder station with contact gauges



Example configuration: double cylinder station with contact gauges

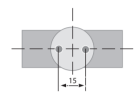
Туре	Contact gauge	
SMD 090	Ki	
SMD 090	0 = without	
BMD 092	Ki = with	



#### **DIAPHRAGM SHUT-OFF VALVES MVA 500/530**



# MOUNTING



The MVA 500 has 2 bore holes M6 on the bottom.

# For inert, reactive, flammable and oxidizing gases and gas mixtures,

purity max. 6.0, inlet pressure:

MVA 500: 230 bar/ 3300 psi MVA 530: 315 bar /4500 psi

#### SPECIAL FEATURES

- Quick operation through 90° shut-off function
- Clearly visible open/closed position
- Increased lifespan through the fine adjustment of the closing pressure

#### **DESCRIPTION**

The diaphragm valve MVA 500 is characterized through its outstanding functional safety and high leak-tightness. The open/closed position on the valve is achieved through a  $90^{\circ}$ -turn of the handle (with a click into the end position).

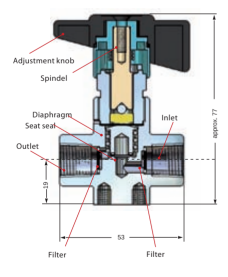
#### **APPLICATION**

As a line shut-off in a centralized high purity gas supply. As a system component in high and low pressure areas.

#### **TECHNICAL DATA**

Body:	Stainless steel 1.4404 specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Diaphragm:	Elgiloy
Body seals:	PCTFE
Leakage rate:	$< 1 \times 10^{-6}$ mbar l/s Helium (seats), $< 1 \times 10^{-9}$ mbar l/s Helium (outboard)
Dimensions ( $w \times h \times d$ ):	approx. 53×77×40 mm
Nominal width:	DN 5
Working temperature:	-25° to 70°C / -13 °F to 158 °F
Kv-value:	0.25
Inlet/outlet filter:	100 μm mesh
Vacuum capable:	yes
Weight:	approx. 280 g

#### **CROSS SECTION**



Туре	Material	Inlet	Outlet	Gas type
MVA 500	ВС	CL6 BC	CL6 BC	GAS
MVA 500	BC = brass	0=NPT 1/4"f	0=NPT 1/4"f	Please
MVA 530	chrome-plated	CL6*	CL6*	specify
	SS = stainless steel	CL8	CL8	
		CL10	CL10	
		CL12	CL12	
		BC = brass	BC = brass	
		SS = stainless steel	SS = stainless steel	

<sup>\*</sup> Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### **DIAPHRAGM REGULATING VALVES MVR-A 500 G**



For inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, inlet pressure: 50 bar / 600 psi oxygen (O2): 40 bar / 725 psi

#### SPECIAL FEATURES

- Very fine gas flow adjustment
- Wide flow rate range for high and low pressure applications
- Hardened stainless steel cone for a longer life span
- High leak tightness through appropriate diaphragm construction
- Very easily purged
- With shut-off function (leak tightness 1×10 f mbar l/s Helium)

#### DESCRIPTION

The regulating valve MVR 500 has a very good regulating characteristic and is very finely adjustable both by greater as also by lesser flow rate values. Space saving through integrated shut-off function, since only one valve is required.

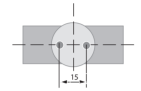
#### •

As a system component in and low pressure areas. As accessory for cylinder and point-of-use regulators for fine adjustment of the gas flow. As system element in apparatus and analytical equipment.

#### **TECHNICAL DATA**

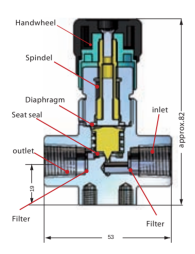
Body:	Stainless steel 1.4404 specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Body seals:	hardened stainless steel cone
Diaphragm:	Hastelloy
Leakage rate:	< 1×10 <sup>-6</sup> mbar l/s Helium (seat)
	< 1×10 -9 mbar l/s Helium (outboard)
Nominal width:	DN 2
Dimensions ( $w \times h \times d$ ):	approx. 53×82×40 mm
Working temperature:	-25° to 70°C / -13 °F to 158 °F
K <sub>v</sub> -value:	< 0.02
Filter:	100 μm mesh on inlet and outlet
Vacuum capable:	yes
Operation:	adjustment knob with approx. 10 turns
Weight:	approx. 280 g
Inlet/Outlet:	NPT 1/4"f, optional tube fitting

#### MOUNTING



The valve has 2 bore holes M6 on the bottom.

#### **CROSS SECTION**

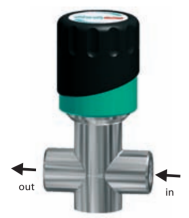


Type	Material	Upstream pressure	Inlet	Outlet	Gas type
<b>MVR-A 500 G</b>	ВС	E	CL6 BC	CL6 BC	GAS
MVR-A 500 G	BC = brass chrome-plated SS = stainless steel	E= 40 bar/600 psi oxygen (O2) E = 50 bar/725 psi	0=NPT 1/4"f CL6* CL8 CL10 CL12 BC = brass chrome-plated	0=NPT 1/4"f CL6* CL8 CL10 CL12 BC = brass chrome-plated	Please specify
			SS = stainless steel	SS = stainless steel	

<sup>\*</sup> Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### **DIAPHRAGM SHUT-OFF VALVES MVA 501 G**



For inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, inlet pressure 40 bar / 600 psi

#### SPECIAL FEATURES

- Higher flow rates
- Leakage rate less than 1×10-8 mbar l/sec
- Gas wetted surfaces are specially cleaned and diffusion tight

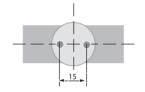
#### DESCRIPTION

The diaphragm valve MVA 501 G with shut-off function, enables the easy shut-off of the gas flow with the turn of an adjustment knob.

#### APPLICATION

The valve is particularly suitable as system component for applications in low pressure areas for high gas flow.

#### MOUNTING

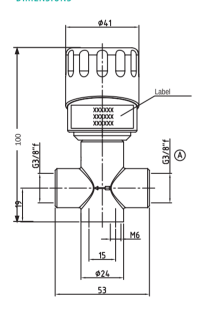


The valve has 2 bore holes M6 on the bottom.

#### TECHNICAL DATA

Body:	Stainless steel 1.4404 specially cleaned and electro-polished or Brass CW614
	(CuZn39Pb3), specially cleaned or Brass CW614 (CuZn39Pb3) chrome-plated
Body seals:	Diaphragm Hastelloy C
Seals:	PCTFE
Leakage rate:	< 1×10 <sup>-6</sup> mbar I/s He (seats),
	< 1×10 <sup>-9</sup> mbar l/s He (outboard)
Nominal width:	DN 8
Kv-value:	0.5
Dimensions (w×h×d):	approx. 53×100×42 mm
Working temperature:	-25° to 70°C / -13 °F to 158 °F
Weight:	approx. 380 g
Turns:	approx. 1.5
Inlet filter:	100 μm mesh
Vacuum capable:	yes
Inlet/Outlet:	NPT 1/4"f or G3/8"f

#### DIMENSIONS



Туре	Material	Upstream pressure	Inlet	Outlet	Gas type
MVR 501 G	ВС	40	G38F	G38F	GAS
MVR 501 G	B = brass - G3/8"f	40 bar / 600 psi	G38F = G3/8"f	G38F = G3/8"f	Please
	BC = brass		N14F = NPT 1/4"	N14F = NPT 1/4"	specify
	chrome-plated - NPT 1/4"		N14F = NPT 1/4"	N14F = NPT 1/4"	
	SS = stainless steel - NPT 1/4"f		G38F = G3/8"f*	G38F = G3/8"f*	
	SS = stainless steel - G3/8"f				

<sup>\*</sup> Tube fittings on request.





#### **PACKED REGULATING VALVES FAV 115 V/T**

in out

FAV 115 V - with tube fitting 6 mm



FAV 115 V - with tube fitting 8 mm

Valve with cylinder connection,

for corrosive gases/gas mixtures, without oxygen/synthetic air,

inlet pressure: FAV 115V: 230 bar / 2900 psi FAV 115T: 10 bar / 145 psi

#### SPECIAL FEATURES

- Housing and cylinder connection made out of electro-polished stainless steel
- Regulating cone made out of hard metal
- Stuffing box material woven PTFE
- Angle formed, nominal width DN 2

#### **DESCRIPTION**

These packed valves are mounted directly on the cylinder valve.

#### **APPLICATION**

For the extraction and adjustment of corrosive gases from pressurised gas cylinders. The cylinder valve serves, for example, the constant adjustment of gases in pressureless polymerisations process.

#### INFORMATION

The secure handling of highly toxic gases absolutely requires the use of valves with metal bellows or a metal diaphragm. Where constant outlet pressure and precise flow control are necessary, then chose one of the pressure regulators from the GCEDruVa program.

#### MOUNTING

The use of hose clips is highly recommended when using hoses. To avoid diffusion of nitrogen or helium through the hoses please consider the installation of metal tubes or take make the necessary security precautions.

#### **TECHNICAL DATA**

Body:	Stainless steel 1.4404 specially cleaned and electro-polished
Working temperature:	max20° to 50 °C / 122 °F
	-25° to 70°C / -4 °F to 158 °F
Leakage rate:	1×10 <sup>-3</sup> mbar l/s Helium, seats and outboard
Inlet Filter:	100 μm mesh
Body seals:	PTFE
Nominal width:	DN2
Outlet:	FAV 115 V: tube fitting 6 mm
	FAV 115 T: hose fitting 8 mm (to max. 10 bar)
Cylinder connection sizes:	see chapter 5

Туре	Material	Upstream pressure	Inlet	Outlet	Gas type
<b>FAV 115V</b>	SS	F	DIN	CL6	GAS
FAV 115 V	SS = stainless	F = 230 bar	DIN	CL6*	Please
FAV 115 T	steel	/3300 psi	ANSI	NO8 = with hose	specify
	for FAV 115 V	AFNOR	connection 8 mm	(no oxygen)	
		10 = 10 bar	NBN	others on request	, ,,,
		for FAV 115 T	BS 341	•	
			CGA		
			NEN		
		UNI			

<sup>\*</sup> Outlet: CL6 = tube fitting for tube 6 mm, (0 = without, NO8 = with hose connector for 8 mm other sizes upon request) . Please note the "burst rate chart" when choosing the tube fittings in chapter 5.



#### **CYLINDER CONNECTION VALVES FAV 500-36/-37**





Valve with cylinder connection, for inert, reactive, flammable and oxidizing gases and gas mixtures, no oxygen, purity max. 6.0, inlet pressure 50 bar / 725 psi

#### SPECIAL FEATURES

- Cylinder connection valve in diaphragm format
- Precise regulation of gas flow
- Hardened stainless steel cone for longer life span
- Optimum purge conditions through minimised dead space

#### **DESCRIPTION**

A new generation of diaphragm valves was developed with the series MVR-A 500, which are characterized through its outstanding functional safety and high leak-tightness. This layout as cylinder valve FAV 500 is available with or without a gauge.

#### **APPLICATION**

As cylinder valve for gas cylinders with a low cylinder pressure, less than 50 bar, for the adjustment of the gas flow.

#### **TECHNICAL DATA**

Body:	Stainless steel 1.4404 specially cleaned and electro-polished or brass
body.	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
	· · · · · · · · · · · · · · · · · · ·
Body seals:	hardened metal (Stainless steel), SS-cone hardened (Brass )
Diaphragm:	Hastelloy, Elgiloy
Leakage rate:	< 1×10 <sup>-6</sup> mbar l/s He (seats)
	< 1×10 <sup>-9</sup> mbar l/s He (outboard)
Nominal width:	DN2
Kv-value:	< 0.02
Vacuum capable:	yes
Filter:	100 μm on inlet and outlet
Weight:	approx. 500 g (Type -36), 800 g (Type -37)
Dimensions (w×h×d):	approx. 120×90×40 mm (Type -36)
	approx. 180×100×40 mm (Type -37)
Operation:	approx. 10 turns
Outlet:	Tube fitting 6 mm
Cylinder connection sizes:	see chapter 5

Туре	Material	Upstream pressure	Inlet	Outlet	Gas type
FAV 500-36	ВС	E	DIN	CL6 BC	GAS
FAV 500-36	BC = brass	E = 50 bar/720 psi	DIN	CL6 (standard)	Please
FAV 500-37	chrome-plated	·	ANSI	CL8*	specify
	SS = stainless		AFNOR	CL10	(no O2)
	steel		NBN	CL12	
			BS 341	BC = brass	
			CGA	chrome-plated	
			NEN	SS = stainless steel	
			UNI		

<sup>\*</sup> Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### LASER PROCESS GAS SUPPLY

#### CYLINDER PRESSURE REGULATOR FMD 100/130-14

For the laser gas supply with gas cylinders Single-stage, with automatic switch over, for cylinder and bundle supply.

Inlet pressure 230/315 bar Outlet pressure: 0 - 40 bar Outlet: NPT 1/4"f



#### **GAS SUPPLY PANEL TDS**

For high pressure tank supply. Single-stage Inlet pressure: 33 bar

Downstream pressure: 18 bar (O2), 29 bar (N2)

Inlet/ Outlet: Ball valve 1"f



#### GAS PANEL FOR UNINTERRUPTED GAS SUPPLY WITH SEMI-AUTOMATIC SWITCH OVER, FOR BUNDLE



#### GAS PANEL FOR 2 CYLINDERS BMD 100-39

Single-stage, with automatic switch over, for cylinder and bundle supply. Inlet pressure 315 bar (4500 psi).

Inlet: Stainless steel pigtail connection or flexible convaluted hose Outlet: Ball valve G 1/2"f

#### POINT-OF-USE REGULATOR EMD 100-06

For the decompression of laser gases at the point-of-use. Single-stage, brass. mounted on an aluminium plate. Inlet pressure 40 bar, 600 psi (O2), 20 bar, 290 psi (N2). Downstream pressure 30 bar / 430 psi (02), 16 bar / 235 psi (N2) Inlet: Ball valve G 1/2"female

Outlet: G 3/8"female



#### **PLEASE NOTE:**

These pages comprise only a limited selection of laser regulators. For the complete selection please see the separate catalogue: "Laser Gas Supply"

#### In the internet under:

http://germany.gcegroup.com/en/Laser%20Gas%20 Supply%20HP/

Or order the printed catalogue, which will be sent to you in the mail

#### **PLEASE NOTE:**

The use of contact gauges and a signal box recommended with gas panels with semi-automatic switch over, to ensure an uninterrupted gas supply



#### **CYLINDER PRESSURE REGULATORS FMD 100/130-14**



Single-stage,

for technical gases and laser gases,

inlet pressure 230 bar / 3300 psi (FMD 100-14) or 315 bar / 4500 psi (FMD 130-14),

downstream pressure range 0 - 40 bar / 0 - 600 psi

#### SPECIAL FEATURES

- For laser process gases
- For high flow rates
- Safety gauge pursuant to EN 562
- Relief valve on outlet

#### **DESCRIPTION**

The pressure reduction takes place here in a single-stage pressure regulator with inlet and outlet gauges. The relief valve protects from over pressure.

#### **APPLICATION**

The cyclinder pressure regulators are the simplest and reasonably priced solution in cases where gas supply of the laser-material processing can be interrupted. Among other applications, this pressure regulator can be used for the initial operation of laser installations.

#### **TECHNICAL DATA**

Body:	Brass 2.0402 (CuZn40Pb2)
Housing:	Zinc alloy Zn Al3
Body seals:	NBR 70° IRH
Seat seals:	PA 6.6 Zytel 103 Dupont
Piston seals (for N <sub>2</sub> ):	Silicon rubber 80° IRH
Diaphragm (for O <sub>2</sub> ):	EPDM
Working temperature:	-40 °C to 50 °C, -40 °F to 148 °F
Dimensions (w×h×d):	approx. 190×110×130 mm
Weight:	approx. 1.4 kg
Performance data:	see chapter 5
Pressure gauge range:	0 - 400 bar / 5800 psi,
	0 - 515 bar / 7450 psi
	0 - 65 bar / 950 psi
Downstream pressure:	0 - 40 bar/580 psi (N2)
	0 - 16 bar/230 psi (O2)
Cylinder connection sizes:	see chapter 5
Inlet:	manual cylinder connection DIN 477-5 for 300 bar/4500 psi
	or pursuant to DIN 477-1 for 200 bar /2900 psi
Outlet:	NPT 1/4"f, optional tube fitting

#### ORDER CODE

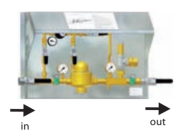
Туре	Material	Upstream pressure	Downstream pressure <b>40</b>	Inlet	Outlet	Gas type
<b>FMD 100-14</b>	<b>B</b>	<b>F</b>		<b>DIN</b>	<b>CL12</b>	<b>N2</b>
FMD 100-14 FMD 130-14	B = brass	F = 230 bar/3300 psi (FMD 100-14) G = 315 bar/4500 psi (FMD 130-14)	40 = 0 - 40 bar/ 600 psi (N <sub>2</sub> ) 16 = 0 - 16 bar/ 230 psi (O <sub>2</sub> )	DIN ANSI AFNOR NBN BS 341 CGA NEN UNI	0 = NPT1/4"f CL10 CL12*	Nitrogen Argon Oxygen

\*Outlet: (eg.: 0 = without, CL12 = tube fitting for 12 mm, other sizes upon request). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### **GAS PANELS TDS**



Single-stage, for high pressure tank supply, inlet pressure 33 bar / 480 psi, downstream pressure O2: 18 bar / 260 psi, N2: 29 bar / 420 psi

#### SPECIAL FEATURES

- For laser process gases
- For high flow rates
- For minor pressure differentials between upstream and downstream pressure level

#### **DESCRIPTION**

This gas panel, with control regulator and main pressure regulator, is protected by a zinc coated steel housing. It is particularly suitable for tank gas supply with a high flow rate and downstream pressures of max. 18 bar for oxygen and 29 bar for nitrogen and indicated by the downstream pressure gauge. Improper pressure levels are controlled by a relief valve, actuating at 19/32 bar. The desired flow rate is set by way of the ball valves at the outlet and inlet.

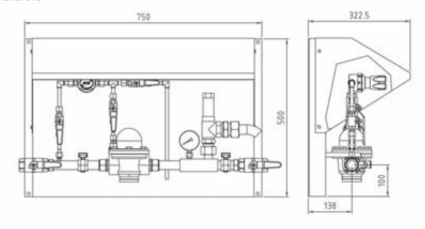
#### **APPLICATION**

These stations deliver extreme high flow rates with constant pressure level for oxygen and nitrogen process gas and tank gas supply.

#### **TECHNICAL DATA**

Body:	Brass 2.0402 (CuZn40Pb2)
Seat seals:	EPDM
Ball valve seals:	PTFE
Working temperature:	-20 °C to 100 °C / -4 to 210 °F
Dimensions (w×h×d):	approx. 750×500×322.5 mm
Gauges:	RM 63-40
Flow rate:	>150 Nm³/h N2 / 88 SCFM
Performance data:	see chapter 5
Pressure level:	19 bar for O2 / 275 psi
	32 bar for N2 / 465 psi
Downstream pressure:	18 bar O2 / 260 psi
	29 bar N2 / 420 psi
Inlet/Outlet:	Ball valve 1"f, Option 2"female

#### **DIMENSIONS**



#### ORDER CODE

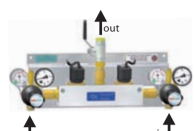
**TDS 29** 

Туре	Gas type
TDS 18	GAS
TDS 18	Oxygen

Nitrogen



#### **GAS PANELS BMD 100-39**



Single-stage, for cylinder or bundle supply, for technical gases and laser gases, inlet pressure 315 bar / 4500 psi,

downstream pressure 0 - 40 bar/ 600 psi (N<sub>2</sub>) or 0 - 16 bar/ 230 psi (O<sub>2</sub>)

#### SPECIAL FEATURES

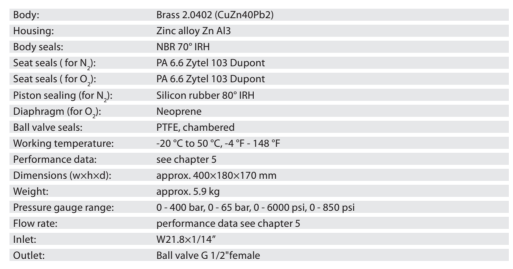
- For the supply with laser process gases
- Uninterrupted gas supply with automatic switch over
- The solenoid valve guarantees maximum flow rate
- Acoustic and optical gas supply monitoring with contact gauges

#### **DESCRIPTION**

 $The BMD 100-39 \, consists \, of two \, single-stage \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, on \, this \, consists \, of two \, single-stage \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, on \, this \, consists \, of two \, single-stage \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, on \, this \, consists \, of two \, single-stage \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, on \, this \, consists \, of two \, single-stage \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, pressure \, regulators \, with \, inlet \, gauges, \, the \, downstream \, regulators \, with \, inlet \, gauges, \, the \, downstream \, regulators \, with \, regulators \, re$ pressure regulator can be individually adjusted left and right and monitored on the outlet gauge. The solenoid valve block and control unit allows for the switch over through settings on the contact gauges to optional pressure levels. A 3/2 way direct acting solenoid valve for high purity gases prevents the back flow of gases into the empty cylinder.

This gas panel is used for process gases such as nitrogen as well as rare gases (Argon) from cylinder or cylinder packs for laser material processing. It is also used when an uninterrupted process gas supply with fully automatic switch over is required.

#### TECHNICAL DATA PRESSURE REGULATOR



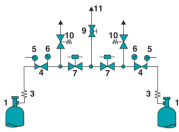
#### TECHNICAL DATA CONTROL UNIT

Power supply:	230 V, 50 Hz	
Working temperature:	0 to 55 ℃	
Dimensions (l×w×h):	approx. 200×120×95 mm	
Weight:	approx. 1.2 kg	
Signal lamps:	yellow: active gas cylinder,	
	red: gas supply run out,	
	green: power supply OK	
Input keys:	Manual selection gas cylinder A,	
	Manual selection gas cylinder B,	
	Acknowledge fault/ alarm	

#### **ORDER CODE**

Туре	Material	Downstream pressure	Outlet	Gas type
BMD 100-39	В	G	V22	N2
	<b>B</b> = brass	<b>E</b> = 0 - 40 bar / 600 psi (N <sub>2</sub> ) <b>D</b> = 0 - 16 bar /235 psi (O <sub>2</sub> )	0 = without CL22*	Nitrogen Oxygen
				Argon





- Cylinder connection
- Flexible convoluted hose
- Pressure regulator Inlet gauge (KI)
- Outlet gauge
- Solenoid valve
- Outlet ball shut-off valve
- 10 Relief valve
- 11 Process gas outlet

It is necessary to have a gas specific connection to the gas supply for an efficient installation and use of this station. See Accessories chapter "cylinder connection FA 500". \*Outlet: CL6 = tube fitting for tube 6 mm, (0 = without). Please note the "burst rate chart" when choosing the tube fittings in chapter 5.





#### **CALIBRATION GAS MEASURING**

#### **EXCERPT OUT OF REFERENCES** FOR GCFDRUVA FOUIPMENT

**AUDI** 

**BOSCH** 

**DAIMLER CHRYSLER** 

**FORD** 

**German Automobile Club** 

HONDA HORIBA

IAV

**MAGNETI MARELLI** 

NISSAN

**OPEL** 

SUZUKI

VDO

**VOLKSWAGEN** 

**Belgium** China

Germany Hungary

**South Africa** 

Turkev



Research and development of combustion engines

Development and production of Catalysts Development of injection systems Control units for fundamental research Support for Combustion research

Ignition system development Exhaust gas measuring



Point-of-use cabinet

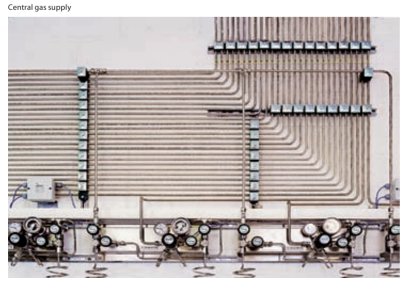
#### **SCOPE OF DELIVERY**

Planning Point-of-use cabinet Central gas supply **Tubing systems** 

#### GCEDRUVA'S CUSTOMER SERVICE

Right from the start GCEDruVa supports planning engineers, operators and users, manufacturers, general enterprises and architechs offices beginning with the planning phase.

On the basis of many years of experience GCEDruVa gives support for selection and organization of first and second stage pressure gas supply, for tubing and tube layout, cylinder stock rooms and monitoring devices.

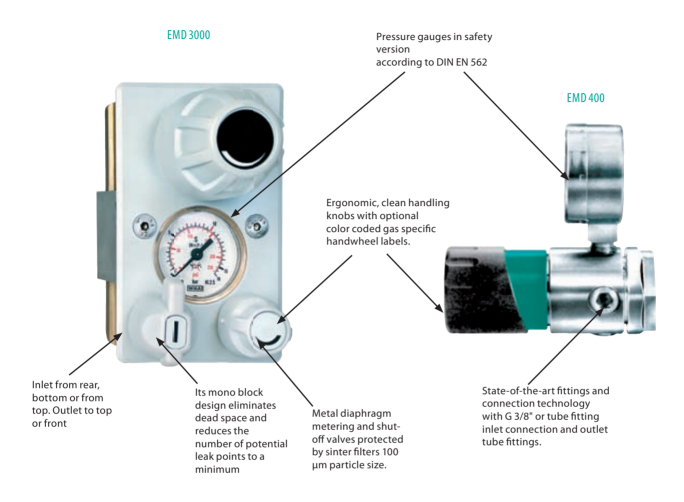








#### POINT-OF-USE REGULATORS EMD 400/3000



Single stage regulators at high performance. Inlet pressure 40 bar.

Outlet pressure range 0,1 - 10,5 bar / 7 - 150 psi, analytical version 0,1 - 2,2 bar / 1,5 - 33 psi.

Available in different versions and combined with angle and straight version regulating and shut-off valves, this results in a unique adaption and makes these modules suitable for the most common laboratory applications and for lab furnitures of all manufacturers: suspended versions, bench mounting, surface and inset wall assembly or mounted on plates.

#### **BASIC DESIGN ASPECTS\***

#### MATERIAL

stainless steel 316L (1.4404) specially cleaned and electro-polished or brass 2.0401.26.

#### SEALING MATERIAL

Seats: FKM and FFKM with stainless steel, FKM and EPDM with brass. Seals: PCTFE with stainless steel and PVDF with brass. This depenps on gas specification and purity requirements. Material is specified in "Technical data".

#### **INNER PARTS**

Low maintenance, service friendly regulator unit, particle filter 10  $\mu\text{m}$  SS-filament at the inlet.

#### DIAPHRAGM

Good protection against burst and corrosion due to diaphragm material Hastelloy.

#### **PERFORMANCE DATA**

See flow charts, for different pressures please contact GCE.

#### **GUARANTEED LEAKAGE RATE**

< 1×10<sup>-9</sup> mbar l/s Helium.

#### **PURITY**

Cleanness and leak tightness according to the demand of high purity ≤6.0 applications.

#### **WORKING TEMPERATURE**

-20 °C to +70 °C / -4 to 160 °F.

#### **INLET / OUTLET CONNECTIONS**

Inlet G 3/8", others with adapters. Outlet tube fitting for 6 mm tube, others on demand.

\*Different data to series specification are listed in the product specific "Technical Data".





#### **POINT-OF-USE REGULATORS EMD 3000**



built in version



wall mounted





For inert, flammable and corrosive gases and gas mixtures, purity max. 6.0, inlet pressure 40 bar / 600 psi, analysis version 10 bar / 145 psi, outlet pressure range 0,1 - 10,5 bar / 1 - 150 psi

#### HIGHLIGHTS

- Laboratory demand conform system design achieved by optimizing the component relating properties
- ECD-suitable
- Analysis version available (EMD 3004)

#### **FEATURES**

Due to it's modular design with/without shut-off or regulating valve and manifold inlet/outlet configurations, the EMD 3000 can be delivered in various configurations. Even surface colour may be adapted to customer's demand. Metal diaphragm design, click valves and a gas consistent sealing system make it an ideal choice for all HP laboratory gases including ECD applications. The mono block design eliminates any dead space and reduces the number of connections/fittings to just the inlet and outlet port. Inlet might be configured from top or rear, outlet from to bottom, top or front (via metering valve with outlet nozzle).

#### APPLICATION

Designed as a Point-of-use pressure regulator the single-stage EMD 3000 series eliminates the frequent supply pressure changes in central gas supply sy stems caused by pressure drop. It provides a constant delivery pressure for instruments and analyzers.

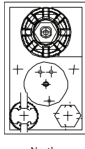
With its unique adaption system the EMD 3000 make it suitable for the most common laboratory applications and for lab furnitures of all manufactures. The bench mounting design allows easy installation on benches and worktables. Wall mounting allows easy assembly to walls and front panels. Combined with adapters it may also be mounted suspended on supply channels or ceilings. All operative elements are in each case ergonomically located at its front.

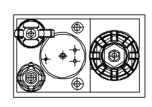
#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro polished
	or brass 2.0401.26
Diaphragm:	Hastelloy C 276
Gauges:	safety gauge acc. to EN 562, 40 mm, dual scale
Weight:	1,9 kg / 3.5 lbs (w/o turret)
Counter top hole:	13/16" diameter
Panel installation size:	$10 \times 5$ ,6 $\times$ 4 cm / 4 $\times$ 2.2 $\times$ 1.6" (h $\times$ w $\times$ d)
Wall installation size:	$14 \times 6,4 \times 4$ cm / $5.5 \times 2.5 \times 1.6$ " (h × w × d)
Panel thickness:	max. 5 mm - 3/16"
Performance:	see chapter 5

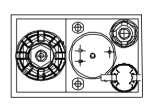
Other inlet/outlet options on request

#### **POSITION**









North East South West

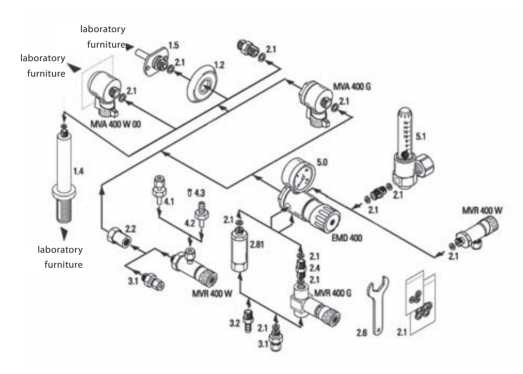
#### ORDER CODE

Type <b>EMD 3000</b>	Version <b>W</b>	Valves <b>10</b>	Material <b>B</b>	Outlet pressure 4	Position <b>N</b>	Inlet conn. <b>0 BC</b>	Outlet conn. <b>CL6 BC</b>	Gas type <b>GAS</b>
EMD 3000 = standard EMD 3004 = analysis version	B = built-in version W = wall mounted S = suspended version T = bench mounted	10 = complete 08 = without shut-off valve 06 = without regulating valve 04 = only valve block	steel	EMD 3000: 1 = 0,1 to 1 / 1 - 15 psi 4 = 0,2 to 4 / 3 - 60 psi 10 = 0,5 to 10,5 bar / 7 - 150 psi EMD 3004: 2,2 = 0,1 - 2,2 bar / 1,5 - 32 psi 4 = 0,5 - 4 bar / 7 - 60 p	W = west	0 = without CL6, CL8 CL1/8, CL3/8 BC = brass SS = stainless steel	0 = without CL4, CL6, CL8 CL 1/4, CL 1/8" NO 1/4" NO 1/8" BC = brass SS = stainless steel	please specify

Outlet expl.:  $CL6 = tube\ fitting\ 6\ mm$ , others on demand







NO.	ТҮРЕ	FUNCTION	MATERIAL	ARTNO.
1.2	Closing cap	Cap to cover the wall connector (1.5).		H19006625
1.3	Adapter fitting G 3/8" m > G 3/8"m	Threaded adapter fitting to connect shut-off valve resp. pressure regulator and other female threaded outlets G 3/8"	stainless steel	H23303701
1.4	Upright pipe conn. G 1/4" f > G 1/4"m	Connector for table mounting		H28590603
1.5	Wall connector 8 mm > G 3/8"m	Mounting LabSystem components at laboratory furniture walls	brass	H23303403
1.51	Wall connector NPT1/4" f > G 3/8"m	Mounting LabSystem components to laboratory furniture walls	brass stainless steel	H23303203 H23303201
2.1	Sealing 14,0 × 9,0 × 2,0 mm (G 3/8") 11,2 × 5,5 × 1,5 mm (G 1/4")  14,0 × 9,0 × 2,0 mm (G 3/8") 11,2 × 5,5 × 1,2 mm (G 1/4") 11,2 × 5,5 × 1,5 mm (G 1/4") 11,2 × 5,5 × 2,1 mm (G 1/4")	for brass version  for stainless steel version	PVDF PVDF  PCTFE PCTFE PCTFE PCTFE	H09010316 H09008919 H09010309 H09011809 H09008909 H09009009
2.2	Adapter fitting G 3/8"f > G 1/4" f	Reducing adapter to connect the control valve with the wall connector (1.1)	brass	H23302253





NO.	ТҮРЕ	FUNCTION	MATERIAL	ARTNO.
2.4	Male connector G 1/4"m > G 1/4"m	To connect the control valve MVR 400 G or the flow meter SVM 400 with the pressure regulator EMD 400	brass stainless steel	A000105 A000104
2.6	Spanner, wrench size 36	Special LabSystem Spanner for EMD 400, ZB 400, MVE 400E and MVE 400G.	steel plated	H11006405
2.81	Flame arrestor FS 400 G 1/4"m > G 1/4" f	For the use of acetylene	stainless steel	L000110
3.1	Tube fitting for EMD 400 G 1/4" > tube	Outlet screwed connection for EMD 400.	brass 1/8" brass 6 mm brass 10 mm stainless steel 1/8" stainless steel 6 mm stainless steel 10 mm	A000121 A000123 A000125 A000120 A000122 A000124
3.2	Hose nozzle fitting for EMD 400 G 1/4" > hose nozzle	Outlet screwed connection for EMD 400, outer diameters of hoze nozzles = inner diameters of hose.	brass 4 mm brass 6 mm brass 8 mm	H03825573 H03825673 H03825773
4.2	Hose nozzle fitting for SVR 400 W G 1/4" > hoze nozzle	Outer diameters of hoze nozzles = inner diameters of hose.	brass 4 mm brass 6 mm brass 8 mm stainless steel 4 mm stainless steel 6 mm	H03825203 H03825303 H03825403 H03825201 H03825301
4.3	Supporting tube 6 x 4 mm		stainless steel	H03804401
5.0	Pressure gauge RM 50 inlet: G 1/4"m	Enables the use of PE- resp. PTFE-hoses in tube fittings Spring-tube gauge, rating diameter 50 mm, metallic housing, precision class 2.5.	stainless steel brass	see accessory
5.1	Flow meter SVM 400, without adapter G 1/4" f > G 1/4" f	Flow indication with fine adjustment valve  0 - 60 l /h air  0 - 120 l /h air  0 - 960 l /h air  0 - 1500 l /h air		on demand

#### Legend:

 $\mathbf{f}$  = female thread,  $\mathbf{m}$  = male thread

G 1/4" f > G 1/4" m means: **inlet** G 1/4" female thread and **outlet** G 1/4" male thread.

#### **AVAILABLE ACCESSORY**

Large range of mounting and assembling accessory (see Accessory), especially tube fittings and hose adaptors.

CRYONICA: Tel: +7 (3412) 320 597; E mail: info@predklapan.ru; WWW: predklapan.ru









EMD 400-06 wall mounted, inlet from top





Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0,

inlet pressure 40 bar / 600 psi, outlet pressure range 0,1 - 10,5 bar / 1 - 150 psi

#### HIGHLIGHTS

- ECD-suitable
- Great variety of assembly possibilities in laboratory furniture due to the modular design of the LabSystem
- Gas type specific colour indication labels according to DIN 13792
- Analysis version available

#### **FEATURES**

Standard version regulator with gauge, inlet at rear, outlet downwards. May be combined with inlet shut-off valve MVA 400, wall connector, metering valve MVR 400G and MVR 400W, different gauges and diverse accessory (see previous pages).

#### **APPLICATION**

For wall, plate, suspended and bench mounting, with great variety of combinations, covering any laboratory gas supply demand.

#### **TECHNICAL DATA**

Body material:	stainless steel 316L (1.4404) specially cleaned and electro polished or
	brass CW614 (CuZn39Pb3) specially cleaned, chrome-plated
Performance:	see chapter 5
Pressure gauge range:	0 - 2,5/6/16 bar ( 0 - 35/85/ 235 psi )
	type 404: 0 - 3 / 6 bar (0 - 45/85 psi)
Weight:	0,8 kg
Inlet - outlet:	G 3/8" f - G 1/4" f

### ORDER CODE

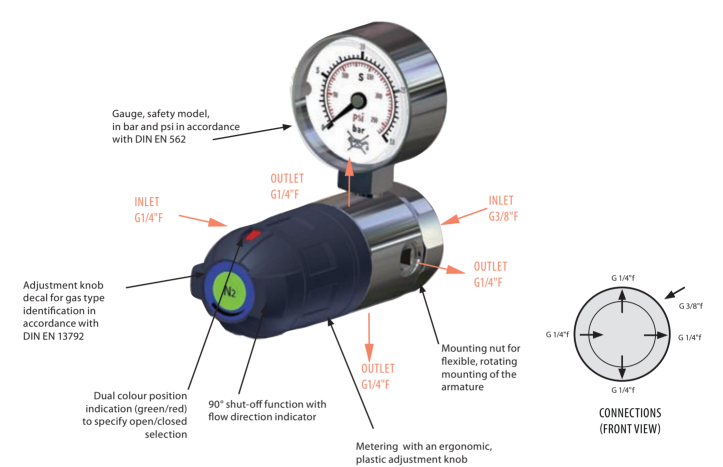
Туре	Variation	Material	Outlet pressure	Outlet conn.	Gas type
EMD 400	-01	BC	1	CL6 BC	GAS
EMD 400 = standard EMD 404 = analysis version	-01 = standard -06 = plate mounted	BC = brass chrome- plated	<b>EMD 400: 1</b> = 0,1 to 1 bar/ 1 - 15 psi	0 = without CL4, CL6, CL8	please specify
	-41 = bench version -42 = wall assembly	SS = stainless steel	<b>4</b> = 0,2 to 4 bar/3 - 60 psi <b>10</b> = 0,5 to 10,5 bar / 7 - 150 psi <b>EMD 404:</b>	CL 1/4, CL 1/8" NO 1/4" NO 1/8"	specii,
			<b>2,2</b> = 0,1 - 2,2 bar / 1,5 - 32 psi <b>4</b> = 0,5 - 4 bar / 7 - 60 psi	BC = brass SS = stainless steel	

Outlet expl.: CL6 = tube fitting 6 mm, others on demand





#### **LABORATORY PRESSURE REGULATOR EMD 3100**



#### PRESSURE REGULATOR WITH SHUT-OFF FUNCTION

This highly compact version of a pressure regulator combines, in a very small space, pressure regulation and shut-off function of gas flow. This is achieved through a successful combination of the pressure regulator parts with few extra shut-off components. Thereby reducing the pressure regulator and shut-off valve, normally as separate components, to a minimum. The structural size achieves the minimum dimensions. With this construction the inlet and outlet can be attached and interchanged with the greatest flexibility. The use of perfected, core components of the Series 400, available since decades, together with a few new elements ensures the performance and high quality of this construction from the beginning.

#### SERIES SPECIFIC DATA\*

#### **VERSION**

Single-stage pressure regulator with high performance values (see chapter 5).

Inlet pressure 40 bar.

Downstream pressure range 0.2 - 10.5 bar / 7 - 150 psi, Analysis version (EMD 3104) 0.1 - 2.2 bar / 1.5 - 33 psi.

#### MATERIAL

Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass 2.0401.26 nickel-plated and chrome-plated.

#### **SEAL MATERIAL**

Seat: FKM and FFKM with stainless steel, FKM and EPDM with brass. Seals: PCTFE with stainless steel and PVDF with brass in dependent upon gas used. Material is specified in each case in the "Technical Data".

#### **INNER PARTS**

Low-mainenance, easy to service, pressure regulating unit, with particle-filter in stainless steel and 50  $\mu m$  mesh at inlet G3/8"f eg. 100 $\mu m$  at inlet G1/4"f.

# MODULAR SYSTEM FOR MAXIMUM FLEXIBILITY OF CONFIGURATION AND SCOPE OF APPLICATION

The basic version is available in the form of flush or surface wall mounting, bench mounted or hanging version. The use of system components from the similar series 400 further allowing for countless variations in the combination possibilities with the configurations of inlets and outlets, which can be tailored to the customers wishes: with regulating valve in elbow and straight versions (DN5), with additional inlet shut-off valve (in elbow or straight form), with flow meter or with diverse wall adaptors.

In this modular form this point-of-use system is particularly compatible and suitable for all lab applications and lab furnishings.

#### DIAPHRAGM

Increased safety against burst and corrosion defects with the Hastelloy diaphragm.

#### **GUARANTEED LEAKAGE RATES**

 $< 1\times10^{-9}$  mbar l/s Helium (outboard),  $< 1\times10^{-6}$  mbar l/s Helium (seat)

#### PHRITY

Purity and leakage rates comply with the requirements for applications with high gas purity  $\leq$  6.0.

#### **WORKING TEMPERATURE**

-25 °C to +70 °C / -13 to 160 °F.

#### INLET / OUTLET CONNECTIONS

Inlet G 3/8"f, adaptors for other connections. Outlet connection for 6 mm tube, others upon request.

\*Differing data of the individual products in this section are listed in each case under "Technical Data".

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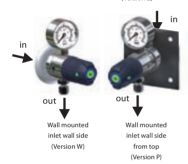


#### **LABORATORY PRESSURE REGULATORS EMD 3100**



inlet behind outlet in front

(Version 7)



#### Single-stage,

for inert, reactive, flammable and oxidizing gases and gas mixtures. purity max. 6.0,

EMD 3100: Inlet pressure 40 bar, downstream pressure 0.1-10 bar EMD 3104 (analysis version): Inlet pressure 12 bar,

#### Downstream pressure 0.1-4.4 bar

#### SPECIAL FEATURES

- Pressure regulator with integrated shut-off function
- Coloured identification of shut-off positions
- Highly compact form
- ECD-compliant
- Ergonomic positioning of the operational elements
- User-friendly system solutions for laboratory applications though optimum arrangement of components with
- Gas type specific adjustment knob identification according to DIN EN 13792
- Analysis version optionally available

#### **DESCRIPTION**

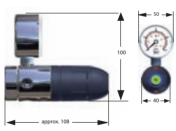
The basic version of this pressure regulator with gauge includes an integrated quick- closing function. The gas type is indicated on the front side of the pressure regulator with the appropriate decal. The flush mounted version is mounted complete with cover, regulating valve with shut-off function and gauge, whereby the gauge, can be rotated 90° each way depending on the mounting orientation for reading. The wall mounting is achieved using a wall adapter and wall mounting plate, the gas supply is brought in through the wall. Further installation versions (on mounting plates) allow for the gas supply to come from the top or the bottom. The bench mounting or the wallmounted version is simply and flexibly accomplished with the help of the same adaptor (delivered accordingly mounted). Numerous other variations are possible, see separate data sheet.

#### **APPLICATION**

This highly compact, space saving designed laboratory point-of-use regulator is suitable for flush or surface wall mounting, for installation on tables or a wallmounted version as well as the installation in diverse supply channels. This systems versatile configuration options cover all the customary lab applications and fits to all laboratory furnishings. An analysis version (LAB 3104) is specially designed for low pressure applications and offers extremely fine adjustment possibilities for pressure and flow rate.

#### **DIMENSIONS**

ORDER CODE



#### **TECHNICAL DATA**

Body:	Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated
Gauge:	safety gauge according to EN 562
	Nominal width 50 mm, class of accuracy 2.5
Pressure gauge range:	0 - 2.5 / 6 / 16 bar ,0 - 3 / 6 bar (Type 3104)
Dimensions ( $w \times h \times d$ ):	approx. 50×100×108 mm
Weight:	approx. 0.64 kg (Basic body)
Inlet - Outlet:	G 3/8"f or G 1/4"f or NPT1/4"f —G 1/4" (depending on version)

#### Pressure gauge Upstream Downstream adjustment knob Version\*\* Periphery Material pressure pressure orientation Inlet Outlet Gas type Type **EMD 3100** CL10SS -01 BC CL8 GAS 6 0 N **EMD 3100 =** -01= Pressure regulator BC = **E**= 40 bar **1.5**= 0.2-1.5 bar Surface mounted N= upwards 0=without 0=without Please (MD) 0= Basic module Standard brass **D**= 12 bar 6 = 0.5 - 6 barE= riaht specify **A**= 1.5 bar **10**= 0.5-10.5 bar P= Mounting plate (18\*\* (18\* EMD 3104 = -06= MD + HP-shut-off SS =S= down Analysis version valve stainless (only C2H2) W= with backing **W**= left **CL10** CL10 -07= MD +LP-flame (For the flush plate adaptor steel arrestor T= Bench mount mounted -08= MD +LP-MVAR H= Hanging version version) -10= MD + HP-shut-off Flush mounted valve + LP-MVAR D= inlet and outlet from behind Z= Inlet from behind, outlet front

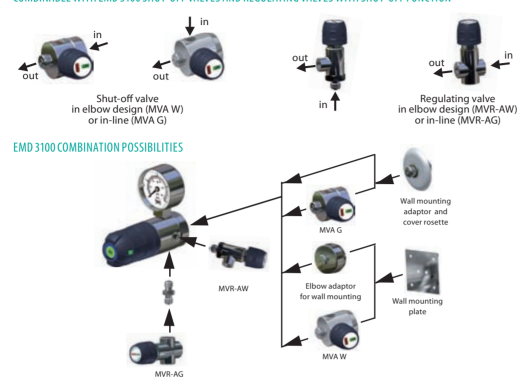
\*G1/4"F, G3/8"F or NPT1/4"F (depending on version). \*\*CL8 = tube fitting 8 mm, material as in pressure regulator. \* Versions see page 62.





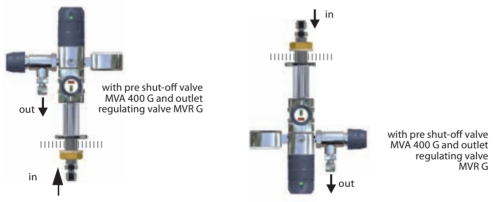
#### **LABORATORY PRESS REGULATORS EMD 3100 - VARIATIONS**

#### COMBINABLE WITH EMD 3100 SHUT-OFF VALVES AND REGULATING VALVES WITH SHUT-OFF FUNCTION



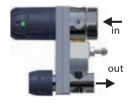
#### EMD 3100 AS BENCH MOUNT (VERSION T)

#### EMD 3100 AS HANGING VERSION (VERSION H)



WALL MOUNTED VERSION (Z)
WITH VARIABLE
ADJUSTMENT KNOB ORIENTATION

EMD 3100





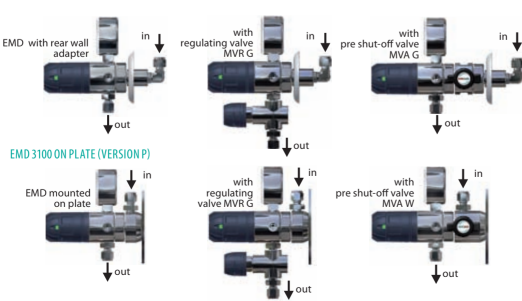






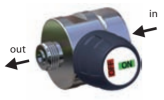
WWW: predklapan.ru

#### EMD 3100 AS SURFACE MOUNTED (W) WITH WALL ADAPTOR





#### **SHUT-OFF VALVES MVA 400 G/W**

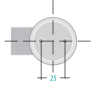


MVA 400 G



MVA 400 W

#### MOUNTING



2 bore holes M6 are provided on the MVA 400 W for mounting.

In-line or elbow form, for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, inlet pressure 40 bar / 600 psi.

#### SPECIAL FEATURES

- Open/close with only quarter turn, clicks into place
- Clearly visible open/closed position
- Wide range of applications due to modular format
- Gas type specific identification according to DIN 13792
- Diaphragm shut-off valve

#### **DESCRIPTION**

The MVA 400 G is an in-line version with G3/8". Inlet and outlet The integrated connecting nut allows for screwing the valve on in any position with only one gasket. The MVA 400 W is the elbow version with inlet from the side G1/4"f and outlet straight G3/8"m. The MVA 400 W is mounted with 2 M6 mounting screws, 25 mm apart on the backside.

#### **APPLICATION**

These valves can be combined in many ways with the components of the lab system (see overview on page 62).

#### **TECHNICAL DATA**

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass
	2.0401.26 pecially cleaned, nickel-plated and chrome-plated
Diaphragm:	Hastelloy
Nominal width:	DN 5
Leakage rate:	< 1×10 -9 mbar l/s Helium (outboard),
	< 1×10 <sup>-6</sup> mbar l/s Helium (seat)

#### MVA 400 G

Kv-value:	0.2
	***
Seat seals:	PCTFE
147 1 1 .	400
Weight:	approx. 600 g
Inlet/Outlet:	G 3/8"f×G 3/8"m

#### **MVA 400 W**

Kv-value:	0.25
Seat seals:	PCTFE
Weight:	approx. 500 g
Inlet / Outlet:	G 1/4"f / G 3/8"m

Type	Material	Gas type
MVA 400 G	BC	GAS
MVA 400 G	BC = brass	Please
MVA 400 W	chrome-plated SS = stainless steel	specify



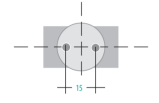


#### **SHUT-OFF VALVES MVR 400 G/W**





#### MOUNTING



2 bore holes M6 are provided on the MVR-A 400 G for mounting.

For inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, inlet pressure 40 bar / 600 psi

#### SPECIAL FEATURES

- Very fine flow rate adjustment
- Shut-off function
- Gas type specific identification according to DIN 13792
- Diaphragm shut-off valve

#### **APPLICATION**

These valves can be combined in many ways with the numerous components of the lab system in particular with the pressure regulator EMD 400.

#### **DESCRIPTION**

These regulating valves are characterized by their outstanding operational reliability and extreme leak-tightness. They have very good regulating characteristics and allow for exact delivery for both very small as very large amounts of gas.

#### TECHNICAL DATA

Body:	Stainless steel 1.4301 specially cleaned and electro-polished or		
	brass 2.0401.26 specially cleaned, nickel-plated and chrome-plated		
Diaphragm:	Hastelloy		
Body seals:	hardened stainless steel cone		
Seat seals:	PCTFE		
Leakage rate:	< 1×10 <sup>-4</sup> mbar l/s Helium (seat)		
	< 1×10 <sup>-7</sup> mbar l/s Helium (outboard)		
Vacuum capable:	yes		
Fine metering:	the adjustment knob has approx. 10 turns		
Nominal width:	DN 2		
Kv-value:	< 0.02		
Working temperature:	-25 °C to 70 °C / -13 °F to 158 °F		
Weight:	approx. 280 g		
Inlet - Outlet:	MVR-A 400W: G1/4"m - G1/4"f		
	MVR-A 400G: G1/4"f - G1/4"f		

Type	Material	Gas type
MVR-A 400 W	ВС	GAS
MVR-A 400 W	BC = brass	Please
MVR-A 400 G	chrome-plated SS = stainless steel	specify



#### SIGNAL BOXES DGM-SK 2 /4 /6 /10



Signal box



Intrinsically safe barriers

#### **AVAILABLE ACCESSORIES**

Solenoid valve control and regulator DGM-MV, relay box DGM-IT, contact gauges and operation terminal DGM-AX for gas management system, mass flow controller, cylinder scales, rupture disks, floater, flow switch and cable monitoring.

#### **INSTALLATION**

The housing is designed for wall mounting outside of a ex-area. Four mounting holes are provided in the back of the housing for this purpose. These can be accessed by unscrewing the cover.

#### Signal box, for optical and acoustic signaling of fault reporting, 2, 4, 6 and 10-channel versions

#### SPECIAL FEATURES

- Optional Fax-/SMS alarm
- Low supply pressure monitoring with contact gauges
- Collective alarm for control room
- Fast system overview
- Installation outside the Ex-Zone

#### **DESCRIPTION**

The gas management signal box DGM-SK it a fault indicating unit and can monitor up to ten electrical circuits for deviation from the norm. An integrated lamp and signal horn allow for testing the correct operation of the instrument. If one or more alarm signals are triggered (e.g. gas failure) an acoustic (buzzing noise) and an optical signal (red LED) are emitted for each channel. The acoustic signal is acknowledged by pressing a button, the optical signal does not switch off until all malfunctions have been remedied. The instrument is equipped with a collective alarm to notify a main central office, a control unit or an external signalling device. Any equipment is possible for use as a signal transmitter as long as it has either a mechanical contact or an inductive-contact in accordance with DIN 19234 NAMUR.

#### **APPLICATION**

The DGM-SK is used for all kinds of alarm signalling, predominantly for monitoring gas supply or metered flow in gas applications. Monitoring of gas supply can be done by controlling the upstream or downstream pressure (using contact gauges), the weight of the bottle or through monitoring rupture disks, dependent upon model for as many as 10 cylinders simultaneously. Flow-switches, floaters or mass flow controllers are suitable as signal transmitters for the monitoring of metered flow. In connection with these new IT relay stations individual faults can be passed on by SMS or fax . For every individual alarm you can program an individual text or an SMS and also a separate target number.

#### **TECHNICAL DATA**

#### **CONNECTION LOAD**

Power supply:	230V AC, 50Hz, 5VA; 110V AC, 60Hz
Fuse:	3,15 mA slow-blow
Note:	defective fuses may only be replaced by the manufacturer

#### **INLETS**

zero potential, mechanical contacts, initiators comply with DIN 19234 (NAMUR)
NC (normally closed)
2 wires
10 V max. throughout the instrument, 10 mA max. (short circuit proof )
330 mH/ 4.0 $\mu$ F (EEx ib IIC); 1000 mH/ 30.0 $\mu$ F (EEx ib IIB)
Short circuit I> 6 mA, cable break I<80 μA
2.5 mm <sup>2</sup> max.

#### **OUTLET (COLLECTIVE ALARM)**

Alarm output:	2* relay output (1 change over contact)
Contact load:	max. 230 V ~, 50 Hz, 100 VA max. 48 V , 1A

#### INTERNAL ALARM EQUIPMENT

Signal lamp:	LED green 5 mm	
Acoustic alarm:	Piezo buzzer, f = 3.3 kHz	
Collective alarm:	via zero potential break contact	

#### **AMBIENT CONDITIONS**

Ambient temperature:	max. 40 °C	
Humidity:	0 - 95 % rel. humidity, not condensing	

#### DESIGN

Housing:	Polystyrene colour similar to RAL 7035 (light grey)
Protection category:	IP 54
Dimensions ( $w \times h \times d$ ):	200×160×60 mm
Installation position:	upright
Cable glands:	blue: 1 each of PG 9 and PG 11: grev: 1 each of PG 11 and PG 13.5

#### **ORDER CODE**

ONDEN CODE			2.2.2. · 2.2 2. · 2. · 2. · 4. · 4. ·
Туре	Power supply	Ex-protection	
DGM-SK 02	220	0	
DGM-SK 04	220 = 230V 50 Hz	0 = without	
DGM-SK 06	110 = 110V 60Hz	EX = with	
DGM-SK 10			

70

CRYONICA: Tel: +7 (3412) 320 597; E mail: info@predklapan.ru; WWW: predklapan.ru





#### SIGNAL BOXES DGM-SK 60-02/04



The SK 60 is used for all kinds of alarm signalling, predominantly for monitoring gas supply or metered flow in gas applications. Monitoring of gas supply can be done by controlling

the upstream or downstream pressure (using contact gauges), the weight of the bottle or through monitoring rupture disks, dependent upon model as many as 4 channels can be monitored simultaneously. Flow-switches, floaters

or mass flow controllers are suitable as signal transmitters for the monitoring of

metered flow. The Ex-protection allows

 $for the \, operation \, of this \, instrument \, even \,$ 

Solenoid valve control and regulator DGM-MV, contact gauges, mass flow controller, cylinder scales, rupture

disks, floater, flow switch and cable

The housing is designed for wall

mounting. Four mounting holes are provided in the back of the housing for this purpose. These can be accessed by

in explosion prone rooms.

**AVAILABLE ACCESSORIES** 

monitoring.

INSTALLATION

unscrewing the cover.

**APPLICATION** 

#### Signal box, for optical and acoustic signaling of fault reporting, 2 or 4-channel versions

#### SPECIAL FEATURES

- EX-protection
- Low supply pressure monitoring with contact gauges
- Collective alarm for control room
- Fast system overview

#### DESCRIPTION

The gas management signal DGM-SK 60 monitors 2 or 4 control circuits for deviation from the norm. This instrument is equipped with a collective alarm to notify a main central office, a control unit (ZLT, SPS, and industry-PC) or an external signalling device. Signal transmitters with the effective direction NC and NO are acceptable. Also the feed lines to the signal transmitters can be monitored for short circuits or cable breaks. An integrated lamp and signal horn allow for testing the correct operation of the instruments. Zero potential contacts (e.g. contact gauges, limit switch) or proximity switches in accordance with NAMUR are suitable as signal transmitters in the control circuits of the SK 60-04. The inherently safe control circuits for the signal transmitters are galvanically separated from the power supply and suitable for the use in explosion prone areas. Additional series connection units such as an Exisolating switching unit are not necessary. The alarm signal activates an optical (LED) and acoustic (buzzer) signal. A buzzer is set off for each new alarm which must be acknowledged by pressing a button (acoustical early warning). The optical signal does not switch off until all malfunctions have been remedied.

#### TECHNICAL DATA

#### **CONNECTION LOAD**

Power supply:	230V AC, 50Hz, 5VA; 110V AC, 60Hz	
Fuse:	32 mA T, Type Wickmann 19201	
Note:	defective fuses may only be replaced by the manufacturer	
INIETC		

INCLIS	
Signal transmitter:	zero potential, mechanical contacts, initiators comply with DIN 19234 (NAMUR)
Effective direction:	operating current or closed circuit current principle e.g. closed
	or open mechanical contact
Connection system:	2 wires
Signal transmitter supply:	10 V max. throughout the instrument, 10 mA max. (short circuit proof )

Max. load/circiut: 410 mH / 3.0 μF (EEx ib IIC); 1000 mH / 20 μF (EEx ib IIB) Cabel monitoring (optional): Short circuit I > 6 mA, cable break I < 80 μA

#### OUTLET (COLLECTIVE ALARM)

Types of protection:

**EXPROTECTION** 

Alarm output:	relay output ( 1 change over contact)
Contact load:	max. 230 V ~, 50 Hz, 100 VA, max. 48 V , 1A

II G, EEx ia IIB, EEx ia IIC, EEx ib IIB, EEx ib IIC

#### INTERNAL ALARM EQUIPMENT

Signal lamp:	LED red 4 mm
Acoustic alarm:	Piezo buzzer, 3.3 kHz
Collective alarm:	via zero potential break contact

#### AMBIENT CONDITIONS

Ambient temperature:	max. 40 °C
Humidity:	0 - 95 % rel. humidity, not condensing

#### DESIGN

Housing:	Polystyrene, RAL 7035	
Protection category:	IP 54	
Dimensions (w×h×d):	166×160×82.5 mm	
Installation position:	upright, outside the Ex area!	
Cable glands:	blue: 1 each of PG 9 and PG 11	
	grey: 1 each of PG 11 and PG 13.5	
EX protection:	applicable operating material in compliance	
	with EN 50014 and EN 50020 (1977 +A1-A5)	

Туре	Power supply	Ex-protection
DGM-SK 60-04	220	0
DGM-SK 60-04	220 = 230V 50 Hz	0 = without
DGM-SK 60-02	110 = 110V 60Hz	Ex = with



#### **SOLENOID VALVES DGM MV-05 /-10**



Signal box DGM-SK, relay box DGM IT

and operation terminal DGM-AX for

gas management system, mass flow

controller, cylinder scales, rupture disks,

floater, flow switch and cable monitoring.

The housing of the solenoid valve control

is designed for wall mounting. Four

mounting holes are provided in the back

 $of the housing for this purpose. These \, can \,$ 

be accessed by unscrewing the cover.

**ACCESORIES** 

INSTALLATION

#### Soleniod valve control and regulation

#### SPECIAL FEATURES

- Operates 5/10 solenoid valves
- On-Off by means of a key operated switch
- Emergency shutdown function and collective actuation
- Collective alarm for the control room
- Increased plant security
- Improved user-friendliness
- Fast system overview
- Simple installation and operation

#### **DESCRIPTION**

The solenoid valve control is equipped with five/ten output channels which make it possible to control and monitor solenoid valves. Furthermore there is an input channel for emergency shutdown and two zero potential signals for a higher signal such as DDC, PLC.

As soon as voltage is applied to the solenoid valve control the green operating LED lights up and signals that it is operational. The MV (solenoid valves) are activated using the key switch "On" or deactivated using the key switch "Off". If the emergency shutdown is activated, all solenoid valves are switched off and the red emergency shutdown LED flashes. In addition an acoustic signal is emitted which can be reset using the Reset button.

#### **APPLICATION**

The solenoid valve control MV-05/MV-10 is a control unit which controls and regulates solenoid valves on individual pressure cylinders and multiple cylinder bundles. The MV-05/MV-10 has been constructed to be fail-safe using state-of-the-art technology and takes into account the relevant regulations and EC guidelines.

The solenoid valve control MV-05/MV-10 is used to actuate solenoid valves for gas cylinder stations and to monitor their functional capability. In the case of a malfunction of any solenoid valve the operator is notified both optically and acoustically on the control unit.

#### **TECHNICAL DATA**

Power supply:	230 V AC. 50 Hz, 5 VA	
Fuse:	3,15 A slow-blow solenoid valve output; 5 * relay output with with 1 fine fu	
	protection each	
Signal output:	2 * relay output (1 change-over contact)	
Max. contact load AC:	230 V ~, 50 Hz, 100 VA	
Max. contact load DC:	48 V , 1A	
Signal lamp:	LED red, green 5 mm	
Acoustic alarm:	Piezo buzzer, f = 3.3 kHz	
Ambient temperature:	40° C max.	
Humidity:	0 – 95 % relative humidity, not condensing	
Housing:	Polystyrene, colour similar to RAL 7035 (light grey)	
Protection category:	IP 54	
Dimensions:	240×160×90 mm (w×h×l)	
Installation position:	upright, outside the Ex-area	
Connection cross section:	2.5 mm <sup>2</sup> max.	
Cable glands:	13 each PG11	

#### ORDER CODE

Type

DGM MV 05

DGM MV 05 DGM MV 10





#### Software for control and automated supervision of gas supply and gas stock

#### SPECIAL FEATURES

- Visualising of system status
- Automated control processes
- Gas stock management
- Fault and cost reduction
- Statistic and archive functions
- Flexible adaptation of the software to the customer's processes
- Realisation of customer specified functions

#### **APPLICATION**

The GasCom serves in monitoring the many functions of a high purity gas supply  $system \, and \, comes \, with \, an \, integrated \, gas \, management \, module \, including \, cylinder \,$  $storage\,management\,allowing\,for\,tighter\,cost\,control. It\,is\,increasingly\,important$ to deliver coherent and customer oriented gas supply concepts to satisfy the rising cost controls and effective work scheduling. An automation concept compatible with high-purity gas supply is a fundamental component of this. The GCEDruVa GasCom software leaves nothing to be desired.

#### **FUNCTIONS VISUALISING OF SYSTEM DATA**

Display of pressure data

#### SYSTEM MONITORING

- GAS MONITORING: Sensor monitoring of cylinder, lines and extraction pressures  $and \, consumption, pressures \, at \, individual \, connection \, points, current \, certificate$ data, status display, fault and warning log files (viewable online via an internet browser)
- individual low supply pressure alarm for each gas line with optional pressure range
- Pressure testing with analysis for individual areas
- Integration of supply panels and/or gas supply racks

 Password protected dialog for flexible access right assignment in three stages: user, manager, administrator

#### **AUTOMATION OF CONTROL PROCESSES**

- Storage of gas cylinder data for each station
- Generating automated order suggestions
- E-mail order process coupled to low gas supply warnings
- Event triggered e-mails
- Triggering of gas equipment specific functions

#### **FAULT AND COST REDUCTION**

- Minimising of downtime due to "over seen" empty gas cylinders
- Prevention of double entry mistakes (e.g. gas certificate data) through intelligent interfaces

## **ARCHIVE FUNCTION AND STATISTICAL ANALYSIS**

- Where was each gas cylinder connected and at what time?
- Logging of events and measured data
- Variable logging intervals
- Automatic recording of pressure in the log data
- Automatic recording of all triggered actions in the log data
- Automatic saving of fault and system-warnings in the log data
- Automated documentation for quality control
- Saving and documentation of cylinder certificates data via link-up with professional SQL-data banks
- Gas consumption measuring

#### SYSTEM REQUIREMENTS

Standard PC, 2 GHz, 512 MB memory, Windows XP

#### **EXPANDABILITY ACCORDING TO SYSTEM REQUIREMENTS**

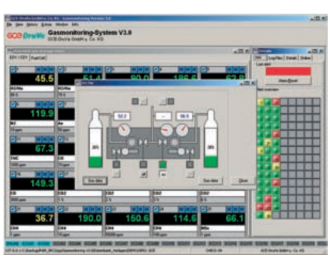
Langauge choices German / English

#### ORDER INFORMATION

Please contact GCEDruVa for further information



GasCom, main screen

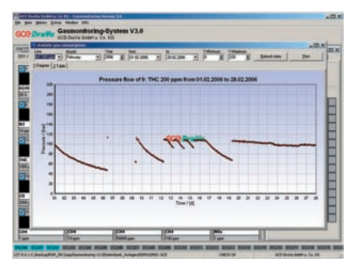


GasCom, stock control and pressure levels, status displays of switching stations, initiating of purge cycles, emergency shut-offs

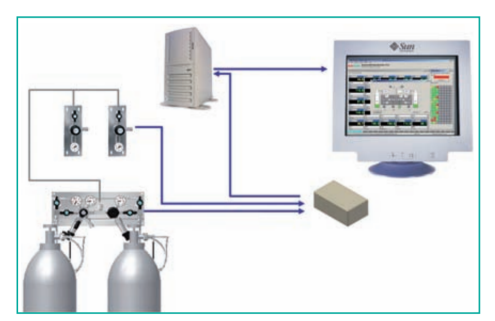


GasCom, graphic display of cylinder pressure with alarm functions and low supply pressure displays





GasCom, monitoring the consumption and system leak tightness



Location-independent monitoring through the Internet or Intranet, remote diagnostics of the central gas supply, archiving of system data, order triggering





### **GSPS – GAS SAFETY PROTECTION SYSTEMS**



Gas safety protection system, for the monitoring and safeguarding of supply systems for non corrosive, high purity gases and acetylene

### SPECIAL FEATURES

- Closed-position monitoring of all downstream point-of-use armatures during start-up
- Monitoring of all downstream supply networks for pipe breakage or damage during operation
- Monitoring of all downstream supply networks and unwanted pressure increase during operation
- System checks for pressure drop after working hours
- Integrated data storage for fault analysis and operational statistics
- Emergency shut-off
- Self testing of the GSPS

### **TECHNICAL DATA**

### **CONTROL UNIT**

Surface mounted housing: ABS – plastic (UL 94 HB) white						
Dimensions:	240×160×90mm (W/H/L)					
Voltage:	230 V / 50 Hz					
Operation:	Foil-keypad with key switch					
Display:	Text display 2×40 characters,					
	illuminated background					
Outlet:	zero-potential contact for					
	collective fault reporting					
Cable feed:	From bottom via PG fitting					

### **PRESSURE TRANSDUCER**

Materials:	housing: stainless steel 1.4305,
	Trenn diaphragm: Ceramic Al2O3,
	Griffring: Dural, Seal: EPDM
Inlet:	0 – 16 bar
Outlet:	4 – 20 mA / 2– conductor
Voltage:	12 – 36 V DC, 12 – 28 V DC (EX–version)
Protection class:	IP 67, Ex – protection II 1 G EEX ia lic T 4/4
Electrical connection	Plug M 12×1 (4– pole)
Mech. connection:	G1/4" EN 837-1/-3

### **VALVES**

Nominal width:	DN 0.5 / DN 10
Ambiant temperature.:	-30°C to +60°C
Materials:	Brass (valve body), nickel-plated
	Brass (valve body)
	Stainless steel, 1.4305 (valve body)
Diaphragm:	EPDM (CrNi), NBR (Brass), Viton (SS)
Connection:	G3/8" inside thread
Inside cleaning:	Free of oil and grease
	(US- cleaning GCE-spec. 16.05.02)
Power supply/	
Protection class:	230V / 50 – 60Hz / IP 65 EEX m II T4
Electrical connection:	power socket DN 43650 with rectifier IP65
	sealed connection cable L = 3.0m (EX-version)

### DESCRIPTION

In effect the device provides the following functions: during the start up and times of operation the downstream pipe network is monitored for gas leakage, tube breakage and damage. At the same time the system is continuously tested for pressure increase (e.g. pressure regulator, valve defect). Air holes, or rather, downstream pressure deviations are therefore identified immediately. The signal box, with integrated data storage, saves a history of operations. Making statistics available for safety purposes. Personnel endangerment is prevented through monitoring any incident of system failure and automatic emergency shut-down (integration in the central security system of the buildings management).

After working hours the pressure consistency is continually tested and if necessary an automatic shut-off of leaky systems is assured. The GSPS valve unit can be room or floor based or centrally arranged. To conform to the safety concept of the operator as well as the size of the installation.

### **APPLICATION**

Pursuant to the current pressure equipment guidelines, the operator of the equipment is responsible for the correct operation and tightness, as well as the operator's safety. The GSPS fulfils not only monitoring and safety functions in accordance with the prevailing norms and safety regulations but also raises, through the extensive functions, the safety of the operation. Thus the GSPS is of particular importance, notably for the use with toxic and flammable gases (e.g.:  $C_2H_2$ ;  $H_2$ ;  $O_2$ ) in central gas supply equipment. Leakage are practically ruled out by continuous monitoring during and outside the times of operation. The time and effort for maintenance and testing is through early warning, realised in this way, system faults are reduced to a minimum.

Type <b>GSPS</b>	Connetion <b>10</b>	Material <b>MV</b>	pressure	Ex. Protection <b>EEX</b>	Type <b>GSPS-SK</b>	Circuits CU
451.5			120 = max 12 bar / 175 psi 15 = max. 1.5 bar /22 psi (Acetylene) 2 = max. 0.2 bar / 3 psi (Noble gas)	EEX = for use in EX- protected areas KA = proctection class IP 65	Control unit	1 = Control unit single channel 2 = Control unit dual channel EEX = EX – channel, for use of the valve combonation in EX –area



### **SAFETY CYLINDER CABINETS**



Security cabinets, in accordance with norm DIN EN 14470 -2, for 1 to 4 50-liter-cylinders

### SPECIAL FEATURES

- Installation in workrooms
- Highest possible fire-protection in accordance with type class G90
- Flexible cylinder brackets for 10L and 50L cylinder
- Integrated air extraction
- Flexible positioning of gas panels
- Additional lead-thoughs for sensors, cables etc.
- Self-sealing in case of fire

### **DESCRIPTION**

Safety cabinets, type tested, are manufactured in multiple wall constructions out of steel plates with embedded fire protection plates of certified, quality-controlled insulating material. Mounting rails for the armatures, cylinder brackets, etc. are included in delivery. The flexible interior fittings allow for the deployment of all standard gas cylinders. In case of fire, the cabinet contents poses no further danger and makes no contribution to the spread of fire, during a defined period. The cabinet forms a containment of the protection area around the pressure gas cylinders in accordance with TRG 280. Integrated inlet and extraction openings close automatically in the case of fire. The identification/labelling comply with ISO 3864. During installation of the cabinets there are construction requirements to be observed: 10-times air exchange is necessary for flammable and oxidizing gases and 120-times air exchange for toxic gases. The pressure drop should not be more then maximum 150 Pa. Local potential equalization should be observed.

### **APPLICATION**

For secure storage of gas cylinders when: gas cylinders need to stay in the workroom even after shut-down time, it is not possible to realise the necessary protection area (acc. TRG) for lack of space, but continuous gas supply is essential, and/or short pipework is necessary.

### **ORDER CODE**

 Type
 Outside dimentions (W×D×H)

 SC 600
 600×617×2050 mm

 SC 900
 900×617×2050 mm

 SC 1200
 1200×617×2050 mm





# **PROTECTIVE CYLINDER CABINETS**



Sheet steel cabinet for outdoor gas cylinder storage, for 1 - 4 50 liter cylinders.

### SPECIAL FEATURES

- In accordance with TRG 280
- Corrosion proof steel sheet housing for use outdoors
- Height adjustable cylinder brackets for 10L and 50L cylinder
- Flexible armature mountings
- Doors with air vents top and bottom
- Grooved sheet metal floor
- Inspection window available as accessory

# **DESCRIPTION**

Sheet steel cabinet are constructed as a single-walled structure with complete galvanized and plastic-coated, structured surface, offer protection from the effects of weather and unauthorised use. Ventilation in accordance with TRG is found at the bottom of the doors and in the back wall. Connection to the on-site ventilation (NW 75) is prepared. Included in delivery is mounting rails for the armatures, cylinder bracket. Available on request are: fixed or hinged inspection windows, additional shelving, documentation pouch, etc. the flexible interior fittings allow for the storage of all standard gas cylinders.

### **APPLICATION**

For the safe housing of gas cylinders in outside areas.

Туре	Outside dimentions (W×D×H)	Cylinder max.	
OD600	600×596×1997 mm	1 - 2 (501)	
OD1200	1200×596×1997 mm	1 - 4 (501)	



# **CYLINDER PRESSURE REGULATORS FMD 500-14 IP**



Single-stage, to increase gas purity to minimum 6.0, inlet pressure 230 bar / 3300 psi, downstream pressure range 0.2 - 6 bar / 3 - 85 psi

### SPECIAL FEATURES

- With integrated filterelement
- Diaphragm regulator

### **DESCRIPTION**

The FMD 500-14 IP consists of a cylinder connection, pressure regulator, inlet and outlet gauges, relief valve, outlet connection and integrated, replaceable filter element, which the increases the gas purity. The TÜV-certified, diffusion resistant filter offers high cleaning capacity, universal application and long life-span. The need for a replacement is indicated in good time and clearly visible by way of discolouration of the indicator.

### **APPLICATION**

Max daw

The FMD 500-14 IP with filter element is always deployed where gas purity must be higher then 6.0 and cost-effective, optimum analysis results are wished for.

### TECHNICAL DATA PRESSURE REGULATOR

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or brass				
	CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated				
Seat seals:	PCTFE				
Seals:	PCTFE, PVDF (Brass)				
Relief valve seat seals:	FKM, (EPDM, FFKM)*, EPDM, (FKM)*				
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi), 0 - 315 bar (0 - 4500 psi)				
Basic design aspects:	see page 13				
Weight:	approx. 2.8 kg				
Dimensions ( $w \times h \times d$ ):	approx. 225×240×125 mm				
*upon request					

Usadana asala

### PERFORMANCE VALUES OF FILTERS

		max. now	п,О	Cap. U,	nyarocarb.	
Type	Filtration	(l/min)	(gr)	(ml)	(gr)	approx. life span
GC-Moisture	Moisture	25	15			> 3 years
GC-Oxygen	Oxygen	25		2000		> 3 years
GC-Hydroc.	Hydrocarbons	25			24 (as n-Butane)	> 3 years
GC-Combo.	Moisture + Oxygen	25		7	12 (as n-Butane)	> 2 years
GC-Triple	Moisture + Oxygen + Hydrocarb.	25	4	1000	8 (as n-Butane)	> 2 years

### **APPLICATIONS**

		H,O	0,	Hydrocarb.		
Туре	Filtration	Application	(gr)	(gr)	Flow rate	approx. Life span
GC-Moisture	Moisture	Resonator Laser Gas	7.2	-	-	> 1 year
GC-Oxygen	Oxygen	Resonator Laser Gas	-	1000	-	> 1 year
GC-Hydroc.	Hydrocarbons	Resonator Laser Gas	-	-	12	> 1 year
GC-Triple	Moisture +Oxygen + Hydrocarb.	Resonator Laser Gas	1.8	500	4 (as n-Butane)	> 0.5 years

# ORDER CODE REGULATOR

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Gas type
FMD 500-14 IP	BC	F	6	DIN	CL6	GAS
FMD 500-14 IP	BC = brass chrome-plated SS = stainless steel	F = 230 bar /3300 psi	6 = 0.5 - 6 bar / 7 - 85 psi	DIN, ANSI, NEN, AFNOR, NBN BS 341, CGA, UNI	CL6, CL8** CL 1/8", CL 1/4", NO6	Please specify

<sup>\*\*</sup> Outlet: CL6 = tube fitting for tube 6 mm, NO6 = hose connector for hose 6 mm inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5





### **INLINE FILTER CO**



Inline gas purifier with indicator

### Inline filter,

for applicationens in the chromatography, for laser resonator gases and other high purity gases, inlet pressure 11 bar /  $160 \, \mathrm{psi}$ 

### SPECIAL FEATURES

- Large number of adsorbent agents/combinations are possible
- Maintenance of the gas purity even during the filter replacement
- Super Clean Filter attain minimum 99.9999 purity of the gases
- The filter are in metal and glass (with indicator)
- Brass or stainless steel connections (1/4" or 1/8") available
- TÜV-tested under laboratory conditions

### **DESCRIPTION**

The Super-Clean™ gas filter is diffusion tested, in glass/metal version and purifies gases with a flow rate of max. 12 l/min independent of the inlet quality, from hydrocarbons, oxygen and moisture (all with indicators) to a gas purity higher than 6.0. Available with or without visual display.

### **APPLICATION**

Super-Clean™ gas filter in glass/metal model for laser gases such as helium, oxygen and carbon dioxide, to protect the resonator as well as the high performance, top-quality laser equipment. Super-Clean™ gas filter in glass/metal model purifies die sensitive carrier gases and burner gases from gas chromatography, carrier gas for GC/MS and LC/MS system from hydrocarbons, oxygen and moisture (all with indicators). Available with or without visual display.

### TECHNICAL DATA

Gas purity at outlet:	> 6.0
Max. inlet pressure:	11 bar (160 psi)
Inlet/outlet:	Tube fitting 1/8", on request 1/4"
Working temperature:	-40 °C to 65 °C
Max. Flow rate:	12 l/min
Dimensions (I×d):	approx. 270×32 mm

# PERFORMANCE VALUES OF FILTERS

Type	Filtration	Used for	H <sub>2</sub> O (gr)	Cap. O <sub>2</sub> (ml)	Hydrocarb. (gr)	approx. life span
GC-Moisture	Moisture	ITG*: He, H <sub>2</sub> , air	15	-	-	> 3 years
GC-Oxygen	Oxygen	ITG	-	2000	-	> 3 years
GC-Hydrocarb.	. Hydrocarb.	ITG*: He, H <sub>2</sub> , air	-	-	24 (as n-Butane)	> 3 years
GC-Combo.	Moisture + Hydrocarb.	ITG*: He, Hءِ, air	10	-	18 (as n-Butane)	> 2 years
GC-Triple	Moisture + Oxygen + Hvdrocarb.	ITG*	4	1000	12 (as n-Butane)	> 2 years

<sup>\*</sup>ITG = Inert carrier gas

ArtNr.	Description	
	Inline Filter - Stainless steel without Indicator	
C01001	Filter for Moisture	
C01002	Filter for Oxygen	
C01003	Filter for Hydrocarbons	
C01004	Combination filter : Oxygen - Moisture	
C01005	Triple filter : Oxygen - Moisture - Hydrocarbons	
C01006	gas spec. (He) Triple filter: Oxygen / Moisture / Hydrocarbons	
	Inline Filter - Glass with Indicator	
C01051	Triple-indicator: Oxygen / Moisture / Hydrocarbons	
C01061	gas spec. (He) indicator Oxygen/Moisture/Hydrocarbons	
C01041	indicator Oxygen/Moisture for ICP	
	Inline Filter Parts	
C02002	Click-On Inline Super Clean™ connection 1/8"Brass (2x)	
C02011	Click-On Inline Super Clean™ connection 1/8" SS (2x)	
C02001	Click-On Inline Super Clean™ connection 1/4"Brass (2x)	
C02010	Click-On Inline Super Clean™ connection 1/4" SS (2x)	
C03002	Wall mounting accessories (4/pack)	
C03001	Replacement special O-rings for "Click-On" connection; 10/packet	
C03003	Special connection for 1/4" Click-On connection	
		70



### **FILTER-SETS FS**



Super Clean combonation filter-set for high flow rate

Filter-set, for pure gases, for high flow rates, inlet pressure 11 bar / 160 psi, to improve gas purity, at least to 6.0

### SPECIAL FEATURES

- Only 2 filters needed for hydrocarbon-filtering in LC/MS
- Quick and easy replacement during operation
- Inert and diffusion tight versions
- Early visual saturation warning

### **DESCRIPTION**

Filter units in metal or glass versions, diffusion tight mounted on a plate. The filter can be replaced during operation in seconds without influencing the technical or analytical performance data in any way. Cleans sensitive nitrogen generator gases in the LC/MS-Systems from hydrocarbons to a purity of > 6.0 (99.9999%).

### **APPLICATION**

Raises the productivity from high performance analysis equipment through the minimising of down time and malfunctions, as well as repair and maintenance costs.

### **TECHNICAL DATA**

Inlet /Outlet:	Brass tube fitting 1/4"
Working temperature:	-40 °C to 65 °C
Working temperature.	40 61003 6
Dimensions filter:	290 mm ×40 mm
D: : 41 1.	00, 100
Dimensions 1 base plate:	80×100 mm

Туре	Filtration	Application	Max. Flow	H <sub>2</sub> 0	0,	Hydrocarb.	approx. life span
			(l/min)	(gr)	(ml)	(gr)	
GC-H <sub>2</sub> O	Moisture	Reson. Laser Gas	7	7.2	-	-	> 2 Years
GC-Oxygen	Oxygen	Reson. Laser Gas	7	-	1000	-	> 2 Years
GC-CHn	CHn	Reson. Laser Gas	7	-	-	12	> 2 Years
LC-CHn	CHn	Reson. Laser Gas	20	-	-	24	> 0.4 Years
GC-Combo.	Moisture + Oxyge	en	Reson. Laser Gas	7	3.5	-	6 n-butane > 1.5 Years
GC-Triple	Moisture + Oxyge	en		7	1.8	500	4 n-butane > 1 Year
·	+CHn.						

ArtNr.	App.	Description
Base pl	late	
B0010	GC	Base plate for 1 filter
B0020	GC	Base plate for 2 filter
B0021	LC	Base plate- higher flow rate - for 2 filters (N2-filtration)
B0030	GC	Base plate for 3 filter
B0040	GC	Base plate for 4 filter
Filte	r	
F0101	GC	Filter, H2O, standard, higher flow rate, with indicator
F0102	GC	Filter, 02, standard, higher flow rate, with indicator
F0103	GC	Hydrocarbons filter, standard, higher flow rate, without indicator
F0104	GC	Hydrocarbons filter, standard, higher flow rate, with indicator
F0730	GC	3-filter set (Triple + 2x Hydrocarbons/moisture combo)
F0740	GC	4-filterset (Standard: oxygen, moisture + 2x charcoal)
F0720	LC	2-filter set (Hydrocarbons 2x for LC-MS: N2 filtration) - higher flow rate: without indicator
F0722	LC	2-filter set (Hydrocarbons 2x for LC-MS : N2 filtration) - higher flow rate: with indicator
F0721	LC	Special moisture filter; 2er Set, higher flow rate
Filte	r cartridge	s with combination of adsorbents
F0301	GC	Filter, triple (02/moisture/hydrocarbons); carrier gas filtration for FID - ECD - NPD
F0302	GC	Filter, triple: gas spec. He (02/moisture/hydrocarbons) in GC-MS
F0201	GC	Filter, combo, higher flow rate, (hydrocarbons/moisture); burner gas application
•	late + cartrid	ge combined with filter adsorbers
B1040	GC	FID KIT for 4 standard filter, high capacity 02, moisture, 2x hydrocarbons
B1030	GC	FID KIT for 3 filter/base plate: Triple + 2x combo filter (hydrocarbons/moisture)
B1011	GC	MS KIT for He (gas spec.) ;1 filter/base plate, triple set (02/moisture/hydrocarbons)
B1010	GC	MS, ECD-, FID-, NPD-carrier gas KIT for 1 filter/base plate, triple set (02/moisture/hydrocarbons)
B1020	GC	Carrier gas KIT for FID, 2 pos. for air & H2 (combo set: 2x hydrocarbons/moisture)
B1021	LC	MS KIT for 2 filter/base plate (2x hydrocarbons: N2 filtration) - higher flow rate !!: without indicator
B1022	,	flow rate special moisture filter KIT for 2 filter/base plate
	GC= gas-c	chromatography, LC = liquid-chromatography







### LRX 500,

for preheating of inert and non-corrosive gases, not for flammable gases or oxygen, inlet pressure max. 230 bar/ 3300 psi

### SPECIAL FEATURES

- High performance for gases and liquids
- Electric protector IP66 (EN 60947)

### **DESCRIPTION**

The LRX is a high performance preheating appliance for the central gas supply. It is delivered fully mounted with 1m cable (3×1.5 mm<sup>2</sup>) and safety power supply plug. The resistor unit is replaceable (in the factory only) with a protective casing of stainless steel.

### **APPLICATION**

The preheating appliance LRX is used to raise the temperature from gases TECHNICAL DATA before their entrance in the pressure regulator and to avoid freezing of valves or following equipment. It can also be used to vaporise liquid gases and in particular for use with carbon dioxide, argon and nitrous oxide, as well as with gas mixtures out of non-flammable gases which contain CO<sub>2</sub> or argon.

### **TECHNICAL DATA**

Power supply:	230 V AC / 50 Hz, 500 W
Protection category:	IP 66 (acc. DIN 60947)
Connection:	1 m cable (3x1.5 mm²)
Outlet temperature:	60 °C / 140 °F
Max. flow rate:	at higher then 10 °C / 50 °F:
	CO <sub>2</sub> : 10 m <sup>3</sup> /h / 5.9 SCFM
	Argon: 15 m <sup>3</sup> /h / 8.8 SCFM
Temperature limit:	98 °C
Housing:	Brass + copper-plated tube Ø 5×8 (500 W)
Dimensions ( $w \times h \times l$ ):	approx. 140×105×220 mm
Weight:	approx. 2.0 kg
Inlet/outlet:	M16×1.336



### **GVW 200,**

for oxygen and inert gases, inlet pressure max.315 bar / 4500 psi

### SPECIAL FEATURES

- High efficiency
- With the safety protection "Equipment as technical work appliance" in accordance with the "Equipment and product safety regulation" (GPSG)

### **DESCRIPTION**

The GVW 250 is delivered with cable including safety power supply plug.

### **APPLICATION**

To preheat oxygen and inert gases at high pressures.

Power supply:	230 V - 50 Hz, 200 W
Inlet/outlet:	in accor. with DIN 477 and CEN
Connection:	2 m cable
Protection category:	IP 44
Size:	approx. 150ר90 mm
Weight:	approx. 2 kg
Inlet/outlet:	NPT 1/4"f
Temperature limit:	80 °C +/- 5 °C
Temperature:	40 °C +/- 3 °C

Type	Inlet	Gas type
LRX 500	DIN	GAS
LRX 500	DIN	Please
GVW 250	ANSI	specify
	AFNOR	
	BS341	
	CGA	
	NEN	









Display unit

Electronic scales, for the level metering of gas cylinders, with alarm output for low supply pressure alarm

### SPECIAL FEATURES

- Very flat construction
- Metering range to 135 kg
- 0.1 % accuracy and high temperature resistance
- Fulfils the highest EMV requirements
- High protection class IP 65 for outdoor use and high humidity
- 3 alarm outputs on display unit

### **DESCRIPTION**

These electronic scales are delivered together with display unit and connection cable. The indicating device offers 3 alarm outputs to the display unit for the low supply pressure alarm.

### **APPLICATION**

For indoor or outdoor use in gas cabinets. The flat design of these scales allows for the installation even under spatially restricted conditions. The high protection class allows for deployment even where heavy condensation occurs. The scales fulfil the highest EMV requirements to guarantee a safe, fault-free and exact operation.

### **TECHNICAL DATA**

### **SCALES**

Measuring range:	27 / 45 / 136 kg - 60 / 100 / 300 lbs
Overrange limit:	115/ 130 / 340 kg
Sensor material, housing:	Chrome nickel steel
Working temperature:	-15 to 50 °C (compensated temperature range)
Accuracy:	< 0.1 % of range
Nonlinearity:	< 0.05 % of range
EX-protection:	ATEX, category 3G, EEx nA/nL II C T4 /T5/T6 X
Protection class:	IP 65(NEMA 4) accord. to IEC 60 529
Dielectric strength:	500 DC V
Auxiliary power:	15 - 30 DC V
Max. output:	< 30 mA
Signal output:	4 20 mA, 2-wire

# DISPLAY

Housing:	Polycarbonate, black
Dimensions:	approx. 48×96×98.5 mm
Display size:	45×92 mm
Protection class:	IP 66
Weight:	approx. 300 g
Alarm outlets:	switching output
Switching behavior:	break cutter and shutter, adjustable with keyboard
Power rating:	230 V AC, 3 A
Power consumption:	10 VA
Working temperature:	0 - 50 °C
Auxiliary power:	AC 230 V 50/60 Hz





### **CONTACT GAUGES KI 50 - NPT 1/4"**



Contact gauge with inductive contact (KI), for visual and acoustic warning of low gas supply pressure and to monitor the cylinder pressures; for inert, combustible, oxidizing and corrosive gases and gas mixtures,

### SPECIAL FEATURES

Construction conforms to safety regulations EN837-01

nominal pressure maximum 230 bar

- Switching point is freely adjustable in marked area (45°)
- Pressure display at location and signal transmission for recording measured data
- Ex-protection is possible in conjunction with corresponding signal box

### **DESCRIPTION**

These pressure measuring instruments have a robust chrome nickel steel/cooper-zinc-alloy housing in accordance with DIN 16063. When the gas cylinder is empty and by sinking cylinder pressure an inductive contact switch is activated. The switch point, i.e. the pressure level at which the signal should be triggered is freely adjustable within a sector of 45° (at 315 bar type e.g. 38 bar).

To set the switch point the pressure level marking is simply adjusted to the desired switch point.

### **APPLICATION**

Panel and manifolds can be fitted out with contact gauges as an optional. Contact gauges combine the advantages of a local display with the demand for an electric signal transmission. This allows for - in conjunction with special signal boxes - the optical and acoustic warning signal by low gas supply pressure or the monitoring of the line pressure with freely adjustable threshold.

### NOTICE ABOUT ELECTRICAL CONNECTIONS

The polarity must be taken into consideration when connecting as the inductive contact is an active electronic component, The KI 50 can only be operated with a special amplifier.

Suitable for operation are: Signal boxes DGM-SK 60 2/4/6/10 Ex \*, switch amplifier WE 77/Ex \*.

### **TECHNICAL DATA**

Measuring element:	Bourbon tube
Diameter:	50 mm
Design:	Chemical-safety version DIN 16063
Housing:	CrNi-steel/copper-zinc-alloy
Measuring element:	CrNi-steel 1.4571, circular form/copper-zink-alloy
Inspection glass:	Polycarbonate
Accuracy:	Class 2.5 (DIN 16005)
Wrench size:	14 mm
Nominal pressure:	230 bar
Display range:	see gauge scale
Threshold:	Freely adjustable in marked range (45° of the display range
	from p = 0 originating)
Gas suitability:	All gases
Contact:	inductive slit sensor (in accordance with NAMUR)
Working temperature:	ambiant: -25°C to +70°C
	measuring medium maximum +100°C
Protection class:	II 2 G EEx ia IIC T6, PTB 99 ATEX 2219 X
Switching hysteresis:	+/- 5 % (SEW)
Control behavior:	Contact type 1 (I1), contact of low impedance with increasing pressure
Dimensions (Ø×d×h):	50×35×70 mm
Connection:	NPT 1/4"m outside thread

ArtNr.	Type/Contact-Type	Material	Display range (bar)	Display range (psi)
H28191103	KI 50- 315 / i1	BC	0 – 315	0 – 4500
H28191101	KI 50- 315 / i1	SS	0 – 315	0 – 4500
H28191203	KI 50- 400 / i1	BC	0 – 400	0 – 5800
H28191201	KI 50- 400 / i1	SS	0 – 400	0 – 5800

<sup>\*</sup>The deployment of contact gauges in ex-zone 1 is possible with these instruments. When connecting the contact gauges to an existing fault alarm system it is important to check, in the technical manual, if the operation of NAMUR-Initiators is possible. In case of doubt please contact the manufacturer of your equipment







### Contact gauge,

with inductive contact (KI) or mechanical reed contact (KR), for visual and acoustic warning of low gas supply pressure, to monitor the line pressure, nominal pressure maximal 200 bar

### SPECIAL FEATURES

- Construction conforms to safety regulations the BG- chemical industry
- Switching point freely adjustable
- One or two switching point models
- Pressure display and signal transmission for recording measured data
- Ex-protection is possible in conjunction with corresponding signal box SK 60

### **DESCRIPTION**

These pressure measuring instruments have a robust chrome nickel steel housing in safety version in accordance with DIN 16006. When the gas cylinder nears empty and by sinking cylinder pressure an inductive contact switch is activated (KI 63) or respectively a mechanical reed contact (KR 63). The switch point, i.e. the pressure level at which the signal should be triggered, is freely adjustable. Both the gauge KI 63 as well as KR 63 are available with one or two switch points and with different contact types. To set the switch point the pressure level marking is adjusted by turning the beyonetring to the left and removing the viewing glass . The desired value for the switching point is obtained by adjusting the red marking on the outside scale edge. Afterwards the viewing glass is replaced using the bayonet ring.

### **TECHNICAL DATA**

Measuring element:	Bourbon tube
Diameter:	63 mm
Design:	Chemical-safety version
Material:	Housing: SS 1.4301, parts in contact with the measuring medium: SS 1.4571
Accuracy:	Class 1.6
Working temperature:	-25°C to +70°C /-13 °F to 158 °F
Display range:	see gauge scale
Threshold:	Freely adjustable over the whole scale range
Gas suitability:	All gases
Connection:	NPT 1/4"m or VCR 1/4"f

### KI 63

Contact:	inductive contact accord. to NAMUR
Connection:	also G 1/4"m for Acetylene: KI 63-40 I1
Protection class:	II 2 G EEx ia IIC T6, PTB 99 ATEX 2219 X
Switching hysteresis:	max 2.5%
Control behavior:	Contact type 1 (I1), contact of low impedance with increasing pressure
	Contact type 2 (I2), contact of high impedance with increasing pressure
Dimensions (Ø×d×h):	63×58×90 mm

### **KR 63**

Contact:	Reed contact, magnet. actuated inert gas contact
Applied load:	10 W / 100 V / 0.5 A
Switching hysteresis:	max 2.5%
Control behavior KR 63:	Contact type 1 (R1), contact is interupted by decreasing pressure
	Contact type 2 (R2), Contact is interupted by increasing pressure
Minium switching margin	
K1/K2 (KR 63-2):	35% of the display range
Dimensions (Ø×d×h):	63×50×90 mm

		Display rai	nge
Type / contact type	Material	bar	psi
KI 63- 15 / i2	SS	-1 – 15	-14,5 – 220
KI 63- 100 / i1	SS	0 – 100	0 – 145
KI 63- 250 / i1	SS	0 – 250	0 – 3600
KR 63-15 / r2	SS	-1 – 15	-14,5– 220
KR 63-100 / r1	SS	0 – 100	0 – 1450
KR 63- 250 / r1	SS	0 – 250	0 – 3600
	KI 63- 15 / i2 KI 63- 100 / i1 KI 63- 250 / i1 KR 63-15 / r2 KR 63-100 / r1	KI 63- 15 / i2 SS KI 63- 100 / i1 SS KI 63- 250 / i1 SS KR 63-15 / r2 SS KR 63-100 / r1 SS	Type / contact type         Material         bar           KI 63- 15 / i2         SS         -1 - 15           KI 63- 100 / i1         SS         0 - 100           KI 63- 250 / i1         SS         0 - 250           KR 63-15 / r2         SS         -1 - 15           KR 63-100 / r1         SS         0 - 100





# **SAFETY GAUGES G 1/4"**





With G1/4"m connection, accuracy class 2.5				
ArtNr.	Туре	Material	Display ra	nge
			bar	psi
H28150103	RM 50- 1.5 G	Brass / NI-CR	-1 – 1.5	-14.5 – 21
H28150101	RM 50- 1.5 G	SS	-1 – 1.5	-14.5 – 21
H28170103	RM 50- 2.5 G	Brass / NI-CR	0 – 2.5	0 – 35
H28170101	RM 50- 2.5 G	SS	0 – 2.5	0 – 35
H28170303	RM 50- 6 G	Brass / NI-CR	0 – 10	0 – 145
H28170301	RM 50- 6 G	SS	0 – 10	0 – 145
H28170503	RM 50- 16 G	Brass / NI-CR	0 – 25	0 – 360
H28170501	RM 50- 16 G	SS	0 – 25	0 – 360
H28256003	RM 50- 1.5 G	Brass / NI-CR	-1 – 1.5	-14.5 – 21
H28176001	RM 50- 1.5 G	SS	-1 – 1.5	-14.5 – 21
H28176103	RM 50- 2.5 G	Brass / NI-CR	0 – 2.5	0 – 35
H28176101	RM 50- 2.5 G	SS	0 – 2.5	0 – 35
H28176303	RM 50- 6 G	Brass / NI-CR	0 – 10	0 – 145
H28176301	RM 50- 6 G	SS	0 – 10	0 – 145
H28176403	RM 50- 10 G	Brass / NI-CR	0 – 18	0 – 260
H28176401	RM 50- 10 G	SS	0 – 18	0 – 260
H28176503	RM 50- 16 G	Brass / NI-CR	0 – 25	-14.5 – 360
H28176501	RM 50- 16 G	SS	0 – 25	-14.5 – 360
Gauge with inle	et at 6 o'clock, other configuration	ns on request!		

Gauge with inlet at 6 o'clock, other configurations on request!

### SAFETY GAUGES RM 50, NPT 1/4"



With inlet belo	w, accuracy class 2.5			
ArtNr.	Туре	Material	Display ra	nge
			bar	psi
H28160103	RM 50- 1.5 NPT	Brass / NI-CR	-1 – 1.5	-14.5 - 21
H28160101	RM 50- 1.5 NPT	SS	-1 – 1.5	-14.5 - 21
H28160303	RM 50- 5 NPT	Brass / NI-CR	-1 – 5	-14.5 - 70
H28160301	RM 50- 5 NPT	SS	-1 – 5	-14.5 - 70
H28160403	RM 50- 10 NPT	Brass / NI-CR	-1 – 10	-14.5 – 145
H28160401	RM 50- 10 NPT	SS	-1 – 10	-14.5 – 145
H28160603	RM 50- 18 NPT	Brass / NI-CR	-1 – 18	-14.5 – 260
H28160601	RM 50- 18 NPT	SS	-1 – 18	-14.5 – 260
H28160703	RM 50- 25 NPT	Brass / NI-CR	-1 – 25	-14.5 – 360
H28160701	RM 50- 25 NPT	SS	-1 – 25	-14.5 – 360
H28160903	RM 50- 80 NPT	Brass / NI-CR	0 – 80	0 – 1150
H28160901	RM 50- 80 NPT	SS	0 – 80	0 – 1150
H28161103	RM 50- 315 NPT	Brass / NI-CR	0 – 315	0 – 4500
H28161001	RM 50- 315 NPT	SS	0 – 315	0 – 4500
H28161203	RM 50- 400 NPT	Brass / NI-CR	0 – 400	0 – 5800
H28161201	RM 50- 400 NPT	SS	0 – 400	0 – 5800

### TECHNICAL DATA - SAFETY GAUGE

Accuracy classes: 2.5 / 1.6, safety level: according with EN 837, diameter: 50 mm (2") / 63 mm (2.48"), Material: Brass nickel-plated and chrome-plated CW614N (CuZn39Pb3), CW508L (CuZn37); CW453K (CuSn8) (Bourdon tube) depending on pressure range, stainless steel 316L (1.4404)

# **FLASH BACK ARRESTORS**



				Ga	ıs / max	. press	sure (b	ar)	
Artnr.	Type	Inlet × Outlet	Material	A*	Н	M	0	Р	
L000337	FS400	G¼"m × G ¼"f	Brass	-	10	12	-	8	
L000454	FS400	G¼"m × G ¼"f	Brass-Cr	1.5	3.5	-	15	-	
L000110	FS500	NPT $\frac{1}{4}$ "f × NPT $\frac{1}{4}$ "m	SS	1.5	3.5	5	15	5	
B000096	FS500	NPT $\frac{1}{4}$ "m $\times$ NPT $\frac{1}{4}$ "f	Brass	1.5	3.5	-	15	-	
B000492	FS500	NPT ¼"f × NPT ¼"f	SS	1.5	3.5	5	15	5	
B000614	FS500	NPT $\frac{1}{4}$ "m $\times$ NPT $\frac{1}{4}$ "f	Brass	-	9	12	-	-	
B000643	FS500	NPT ¼"f × NPT ¼"f	SS	1.5	4	5	-	-	
B000892	FS500	NPT 1/4"f × NPT 1/4"f	Brass-Cr	1.5	10	12	-	12	
*) Acotylopa (	' 니 (시) 니 너	ragon H (H) Mathana C	L (M) Overse	0 (0)	Dropon	C U /	2)		

\*) Acetylene  $C_2H_2$  (A), Hydrogen  $H_2$  (H), Methane  $CH_4$  (M), Oxygen  $O_2$  (O), Propane  $C_3H_8$  (P)



# **CYLINDER CONNECTIONS DIN 477**



Complete, for FMD series 500 + 320, outlet NPT 1/4"m

ArtNr.	Туре	Material	Connection thread
H03028855	FA 1	Brass / NI-CR	W 21.8 × 1/14" LH
H030288113	FA 1	SS	W 21.8 × 1/14" LH
H030289113	FA 5	SS	W 1"× 1/8" LH
H03029055	FA 6	Brass / NI-CR	W 21.8 × 1/14"
H030290113	FA 6	SS	W 21.8 × 1/14"
H03029113	FA 7	SS	R 5/8"
H030292113	FA 8	SS	W 1" × 1/8"
H03029355	FA 9	Brass / NI-CR	R ¾"
H030293113	FA 9	SS	R ¾"
H03029455	FA 10	Brass / NI-CR	W 24.32 × 1/14"
H030294113	FA 10	SS	W 24.32 × 1/14"
H030295113	FA 11	SS	R 3/8"
H03029855	FA 13	SS	R 5/8"
H030298113	FA 13	SS	R 5/8"
H030296113	FA 14	SS	M 19 × 1.5

# **CYLINDER CONNECTIONS UNI**



Complete, for FMD series 500 + 320, outlet NPT 1/4"m

ArtNr.	Туре	Material	Connection thread
H03608355	FA UNI 4405	Brass / NI-CR	W 20 × 1/14" Sin.
H03608364	FA UNI 4405	SS	W 20 × 1/14" Sin.
H03608155	FA UNI 4406	Brass / NI-CR	W 21.7 × 1/14"
H03608164	FA UNI 4406	SS	W 21.7 × 1/14"
H03608055	FA UNI 4409	Brass / NI-CR	W 21.7 × 1/14"
H03608064	FA UNI 4409	SS	W 21.7 × 1/14"
H03610450	FA UNI 4412	Brass / NI-CR	W 24.5 × 1/14"
H03610401	FA UNI 4412	SS	W 24.5 × 1/14"

# **CYLINDER CONNECTIONS BS 341**



Complete, for FMD series 500 + 320, outlet NPT ¼"m

ArtNr.	Туре	Material	Connection thread
H03915101	FA BS 341 Nr. 2	SS	G 5/8" LH
H03603173	FA BS 341 Nr. 3	Brass / NI-CR	G 5/8"
H03603101	FA BS 341 Nr. 3	SS	G 5/8"
H03612773	FA BS 341 Nr. 4	Brass / NI-CR	G 5/8" LH
H03612701	FA BS 341 Nr. 4	SS	G 5/8" LH
H03755773	FA BS 341 Nr. 8	Brass / NI-CR	0.860"×14 TPI
H03755701	FA BS 341 Nr. 8	SS	0.860"×14 TPI

# **CYLINDER CONNECTIONS NEN 3268**



Complete, for FMD Series 500 + 320, inlet see below, outlet NPT  $\frac{1}{4}$ "m

ArtNr.	Туре	Material	Connection thread
H03609655	FA LU 1	Brass / NI- CR	W 21.8 × 1/14" LH
H036096117	FA LU 1	SS	W 21.8 × 1/14" LH
H03609856	FA LU 4	Brass / NI- CR	W 1" × 1/8" LH
H036098113	FA LU 4	SS	W 1" × 1/8" LH
H03608673	FA RI 2	Brass / NI- CR	G 5/8"
H036086151	FA RI 2	SS	G 5/8"
H03609555	FA RU 1	Brass / NI- CR	W 21.8 × 1/14"
H036095117	FA RU 1	SS	W 21.8 × 1/14"
H03610055	FA RU 3	Brass / NI- CR	W 24.32 × 1/14"
H036100117	FA RU 3	SS	W 24.32 × 1/14"





### **CYLINDER CONNECTIONS AFNOR**



# Complete, for FMD series 500+320, outlet NPT 1/4"m

ArtNr.	Туре	Material	Connection thread
H03303473	FA C	Brass / NI-CR	Ø 21.7 × 1.814
H033034151	FA C	SS	Ø 21.7 × 1.814
H03608873	FA E	Brass / NI-CR	Ø 21.7 × 1.814 LH
H036088151	FA E	SS	Ø 21.7 × 1.814 LH
H03608973	FA F	Brass / NI-CR	Ø 22.91 × 1.814
H036089151	FA F	SS	Ø 22.91 × 1.814

# **CYLINDER CONNECTIONS CGA**



### Complete, for FMD series 500 + 320, outlet NPT ¼"m

ArtNr.	Туре	Material	Inlet
H03614573	FA CGA 320	Brass / NI- CR	0.825" – 14 NGO RH EXT
H03614501	FA CGA 320	SS	0.825" – 14 NGO RH EXT
H03607673	FA CGA 350	Brass / NI- CR	0.825" – 14 NGO LH EXT
H03607601	FA CGA 350	SS	0.825" – 14 NGO LH EXT
H03619273	FA CGA 540	Brass / NI- CR	0.903" – 14 NGO RH EXT
H03619201	FA CGA 540	SS	0.903" – 14 NGO RH EXT
H03750073	FA CGA 580	Brass / NI- CR	0.965" – 14 NGO RH INT
H03750001	FA CGA 580	SS	0.965" – 14 NGO RH INT
H03607473	FA CGA 590	Brass / NI- CR	0.965" – 14 NGO LH INT
H03607401	FA CGA 590	SS	0.965" – 14 NGO LH INT

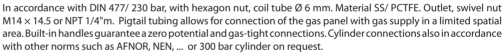
### **CYLINDER VALVES**



Inlet pressure max. 50 bar, inlet gas type specific, in accordance with DIN 477, outlet NPT 1/4"f

ArtNr.	Design	Material
FAV50036BC50	without gauge	Brass / NI- CR
FAV50036SS50	without gauge	SS
FAV50037BC50	with gauge	Brass / NI- CR
FAV50037SS50	with gauge	SS

# **PIGTAILS**





ArtNr.	ArtNr.	
M14×1.5f	NPT1/4"m	DIN connection
H27415664	H27448064	FA 1
H27415764	-	FA 5
H27415864	H27427364	FA 6
H27416 944	H27462464	FA 7
H27415964	H27446364	FA 8
H27416064	H27433464	FA 9
H27414564	H27433564	FA 10
H27416164	H27433664	FA 11
H27416264	H27433764	FA 13
H27416364	H27433864	FA 14

# **PIGTAILS**



In accordance with DIN 477/ 230 bar, tube Ø 1/8", with hex nut , outlet NPT  $\frac{1}{4}$ "m. material SS/PCTFE. Cylinder connections also in accordance with other norms such as AFNOR, NEN, ... upon request.

H27430564 FA 1 H27430664 FA 5 H27430764 FA 6 H27430864 FA 7 H27430964 FA 8 H27431064 FA 9 H27431164 FA 10 H27431264 FA 11	ArtNr.
H27430764 FA 6 H27430864 FA 7 H27430964 FA 8 H27431064 FA 9 H27431164 FA 10	H27430564
H27430864 FA 7 H27430964 FA 8 H27431064 FA 9 H27431164 FA 10	H27430664
<b>H27430964</b> FA 8 <b>H27431064</b> FA 9 <b>H27431164</b> FA 10	H27430764
<b>H27431064</b> FA 9 <b>H27431164</b> FA 10	H27430864
<b>H27431164</b> FA 10	H27430964
	H27431064
1137434364 FA 11	H27431164
<b>FIZ7431204</b> FA I I	H27431264
<b>H27432264</b> FA 13	H27432264
<b>H27431364</b> FA 14	H27431364



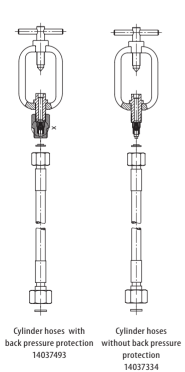
### **FLEXIBLE HOSES**



In accordance with DIN 477/230 bar, with hex nut. Material SS/PCTFE. Inlet see below, outlet M14×1.5f mm or NPT 1/4"m— with swivel nut. For safety reasons the flexible corrugated pipe comes equipped with a safety lines, which prevent uncontrolled whipping in the case of a hose breakage. The advantage of the corrugated pipe is a maximum mobility in relation to the gas supply. Cylinder connections in accordance with other norms such as AFNOR, NEN, ... and 315 bar cylinder models are upon request.

M14,5×1.5f	NPT 1/4"m		
ArtNr.	ArtNr.	DIN	Length
H27427264	H27429564	FA 1	1 m
H27428464	H27449064	FA 5	1 m
H27427764	H27429064	FA 6	1 m
H27428564	H27444864	FA 7	1 m
H27440064	H27431464	FA 8	1 m
H27428764	H27432164	FA 9	1 m
H27427664	H27428164	FA 10	1 m
H27440164	H27435664	FA 13	1 m
H27428864	H27506264	FA 14	1 m
H27428064	H27435464	FA 1	1.5 m
H27447364	H27458164	FA 5	1.5 m
H27427864	H27428364	FA 6	1.5 m
H27428664	H27212264	FA 7	1.5 m
H27447064	H27435564	FA 8	1.5 m
H27427464	H27429362	FA 9	1.5 m
H27427564	H27429664	FA 10	1.5 m
H27427964	H27451664	FA 11	1.5 m
H27429864	H27505364	FA14	1.5m
H27438764	H27451864	FA 1	3 m
H27444564	H27459164	FA 6	3 m
H27439664	H27451964	FA 10	3 m
H27446264	H27995164	FA 13	3 m
H27447964	-	FA 14	3 m

### **ACETYLENE HIGH PRESSURE CONNECTION HOSES**



Application	Version		Length
14037493	Cylinder with back pressure safety		800 mm
14037249	Bundle	RHÖNA	1500 mm
14037841	Bundle	LINDE	1500 mm
14037842	Bundle	MG	1500 mm
14037843	Bundle	Basi	1500 mm

**ATTENTION:** there is a 5-yearly obligatory testing for acetylene high pressure hoses in accordance with TRAC 204, 5.3.7. These hoses fulfil the requirements according to EN ISO 14113. Further connections upon request.

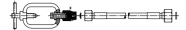






# **ACETYLENE HIGH PRESSURE HOSES**

With check valve and cylinder connection. Other connections on request.



ArtNr.	Connection
19037002001	DIN 477- 3
19037002002	DIN 477- 12
19037002003	CGA 300
19037002004	AFNOR Type H
19037002005	UNI 4411

# **TUBE FITTINGS, STRAIGHT**



Art. Nr.	Туре	Material
H03005103U	NPT 1/4"m × 1/8"	Brass
H03006103U	NPT ¼"m × ¼"	Brass
H03001103U	NPT ¼"m × 6 mm	Brass
H03002103U	NPT ¼"m × 8 mm	Brass
H03003003U	NPT 1/4"m × 10 mm	Brass
H03004003U	NPT 1/4"m × 12 mm	Brass
H03005101U	NPT 1/4"m × 1/8"	SS
H03006101U	NPT ¼"m × ¼"	SS
H03001101U	NPT ¼"m × 6 mm	SS
H03002101U	NPT ¼"m × 8 mm	SS
H03003001U	NPT $\frac{1}{4}$ "m $\times$ 10 mm	SS
H03004001U	NPT 1/4"m × 12 mm	SS
A000121U	G¼"m × 1/8"	Brass / NI-CR
L000268U	G ¼"m × ¼"	Brass / NI-CR
A000123U	G ¼"m × 6 mm	Brass / NI-CR
A000162U	G ¼"m × 8 mm	Brass / NI-CR
A000125U	G ¼"m × 10 mm	Brass / NI-CR
A000127U	G ¼"m × 12 mm	Brass / NI-CR
A000120U	G ¼"m × 1/8"	SS
L000264U	G¼"m × ¼"	SS
A000122U	G¼"m×6 mm	SS
A000161U	G¼"m × 8 mm	SS
A000124U	G¼"m × 10 mm	SS
A000126U	G¼"m × 12 mm	SS
H03206103U	G 3/8"m × ¼"	Brass
H03019303U	G 3/8"m × 6 mm	Brass
H03823803U	G 3/8"m × 8 mm	Brass
H03818603U	G 3/8"m × 10 mm	Brass
H03831103U	G 3/8"m × 12 mm	Brass
H03866301U	G 3/8"m × 1/8"	SS
H03889701U	G 3/8"m × 1/4"	SS
H03019301U	G 3/8"m × 6 mm	SS
H03823801U	G 3/8"m × 8 mm	SS
H03818601U	G 3/8"m × 10 mm	SS
H03831101U	G 3/8"m × 12 mm	SS

# **TUBE FITTINGS, ELBOW 90°**



ArtNr.	Туре	Material
H03001203U	NPT $\frac{1}{4}$ "m $\times$ 6 mm	Brass
H03002303U	NPT $\frac{1}{4}$ "m $\times$ 8 mm	Brass
H03085203U	NPT 1/4"m × 10 mm	Brass
H03096403U	NPT 1/4"m × 12 mm	Brass
H03001201U	NPT $\frac{1}{4}$ "m $\times$ 6 mm	SS
H03002301U	NPT 1/4"m × 8 mm	SS
H03085201U	NPT 1/4"m × 10 mm	SS
H03096401U	NPT ¼"m × 12 mm	SS

 $G\%\mbox{''}m\times 6, 8, 10, or 12\mbox{ mm}$  in brass and stainless steel on request !



# **TUBE FITTINGS, T-SHAPE**



ArtNr.	Туре	Material
H03814703U	3 × 1/8"Tube	Brass
H03900703U	3 × ¼"Tube	Brass
H03001303U	$3 \times 6$ mm Tube	Brass
H03002803U	3 × 8 mm Tube	Brass
H03003303U	$3 \times 10$ mm Tube	Brass
H03004103U	$3 \times 12$ mm Tube	Brass
H03814701U	3 × 1/8"Tube	SS
H03900701U	3 × 1⁄4" Tube	SS
H03001301U	$3 \times 6$ mm Tube	SS
H03002801U	3 × 8 mm Tube	SS
H03003301U	$3 \times 10$ mm Tube	SS
H03004101U	$3 \times 12$ mm Tube	SS

# **TUBE FITTINGS, TUBE END 6 M**



ArtNr.	Туре	Material
H03849603U	6 mm × 1/8"	Brass
H03826103U	6 mm × 3 mm	Brass
H03826203U	6 mm × 4 mm	Brass
H03849601U	6 mm × 1/8"	SS
H03826101U	6 mm × 3 mm	SS
H03826201U	6 mm × 4 mm	SS

Other Tube stub connections available on request!

# **HOSE NOZZLES, G-THREAD**



ArtNr.	Туре	Material
H03825573U	G¼"m × 4 mm	Brass / NI-CR
H03825673U	G¼"m×6 mm	Brass / NI-CR
H03825773U	G¼"m × 8 mm	Brass / NI-CR
H03825501U	G¼"m × 4 mm	SS
H03825601U	G¼"m × 6 mm	SS

# **HOSE NOZZLES, HOSE END 6 MM**



ArtNr.	Туре	Material
H03825203U	6 mm × 4 mm	Brass
H03825303U	6 mm × 6 mm	Brass
H03825403U	6 mm × 8 mm	Brass
H03825201U	6 mm × 4 mm	SS
H03825301U	6 mm × 6 mm	SS

# **ADAPTORS**



ArtNr.	Туре	Material
H03017803U	NPT ¼"m × G¼"m	Brass
H03014853U	NPT ¼"m × G ¼"f	Brass / NI-CR
H03017801U	NPT ¼"m × G¼"m	SS
H03014801U	NPT ¼"m × G ¼"f	SS
H03012801U	NPT ¼"m × VCR ¼"m	SS
H03013801U	NPT ¼"m × VCR ¼"f	SS





# **HEXAGON BLIND PLUGS**



ArtNr.	Туре	Material
H220032151	NPT 1/4"m	SS
H220121151	G 1/4"m	SS
H220197151	G 3/8"m	SS

# **GASCKETS FOR G-THREADING**



Minimum order 25 pcs. PVDF, 10 pcs. PCTFE

ArtNr.	Туре	Size	Material
H09011816	11.2 × 5.5 × 1.2 mm	G ¼"	PVDF
H09008916	11.2 × 5.5 × 1.5 mm	G ¼"	PVDF
H09011716	11.2 × 5.5 × 1.8 mm	G 1⁄4"	PVDF
H09015716	11.2 × 5.5 × 2.1 mm	G 1⁄4"	PVDF
H09011809	11.2 × 5.5 × 1.2 mm	G 1⁄4"	PCTFE
H09008909	11.2 × 5.5 × 1.5 mm	G 1⁄4″	PCTFE
H09011709	11.2 × 5.5 × 1.8 mm	G 1⁄4"	PCTFE
H09009009	11.2 × 5.5 × 2.1 mm	G 1⁄4"	PCTFE
H09008915	11.2 × 5.5 × 1.5 mm	G 1⁄4"	PTFE
H09015916	$14 \times 9 \times 2 \text{ mm}$	G 3/8"	PVDF
H09010309	14 × 9 × 2 mm	G 3/8"	PCTFE
H09001015	14 × 9 × 3 mm	G 3/8"	PTFE

# **GASKETS FOR CYLINDER CONNECTIONS**



For cylinder connections in accordance with DIN 477 (minimum order 25 pcs. PVDF, 10 pcs. PCTFE)

ArtNr.	FA-Nr.	Material
H09015816	1, 6, 7, 9, 10, 12, 13	PVDF
H09010109	1, 6, 7, 9, 10, 12, 13	PCTFE
H09010216	5, 8	PVDF
H09010209	5, 8	PCTFE
H09015916	11, 14	PVDF
H09010309	11. 14	PCTFE

# **GLOVES, TRANSPARENT**

Single-use, minimum order 25 pcs.

ArtNr.	Material	Size
W619000	Latex	S, or 6 – 7
W619100	Latex	M, or 7 – 8
W619200	Latex	L, or 8 – 9
W656100	Latex strengthened	9 – 9 ½
W649400	Plastic, white	XL

# **GASKETS FOR M14×1.5 MM**

Minimum order 25 pcs.

ArtNr.	Type	Material	Dimensions	
H17000112	O- Ring	EPDM	6 × 2 mm	
H17000111	O- Ring	FKM	6 × 2 mm	
H09001116	Seal	PVDF	$10 \times 6 \times 2 \text{ mm}$	
H09001109	Seal	PCTFE	$10 \times 6 \times 2 \text{ mm}$	



# **CHECK VALVES**



ArtNr.	Material	Inlet	Outlet
H45002060	SS/ FKM	M 14 × 1.5 mm	NPT ¼"m
H03882603	Brass/ Buna	NPT 1/4"f	NPT ¼"m
H03882601	SS/ Viton	NPT 1/4"f	NPT ¼"m
B000638	SS/ FKM	6 mm	NPT ¼"m
B000727	SS/ EPDM	6 mm	NPT ¼"m

### **RELIEF VALVES**



Direct acting, spring loaded valve, to safely release excess pressure. inlet NPT  $\frac{1}{4}$ "m, outlet NPT  $\frac{1}{4}$ "f,

ArtNr.	Туре	Material	Activating Pressure
B000645	SB/ 8 N	Brass/ NI+CR/ EPDM	8 bar
B000646	SS/ 8 N	SS/ FKM	8 bar
B000631	SB/ 15 N	Brass/ NI+CR/ EPDM	15 bar
B000632	SS/ 15 N	SS/ FKM	15 bar
B000636	SB/ 60 N	Brass/ NI+CR/ EPDM	60 bar
B000635	SS/ 60 N	SS/ FKM	60 bar

# **PLASTIC HOSES**

Available in lengths of 10m

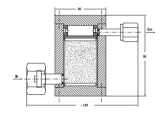
ArtNr.	inside Ø × outside Ø	Material
H28800019	6 mm × 4 mm	Polyethylene
H27505015	$6 \text{ mm} \times 4 \text{ mm}$	Teflon
H27505115	8 mm × 6 mm	Teflon
H27505215	10 mm × 8 mm	Teflon

# **VALVE MOUNTINGS**

For valves MVA 500, MVK 41, MVR 500, MVA 501

ArtNr.	Туре	Material	
H05018204	For wall mounting	Aluminium	
H05023905	Retaining bracket	Steel	

# **MOISTURE FILTERS**



Recommended for chloric gases such as HCL,  $\mathrm{BF}_{\mathrm{3}}$ , etc.

ArtNr.	Туре	Description
H51000164	TF 750	Filter housing filled with molecular sieve
H03108364	TF 750	Filter insert





# FLOW METERS, WITH REGULATING VALVE

With metering valve, delivery includes conversion table, inlet/outlet NPT 1/4"f



# AIR

ArtNr.	Туре	Material	Flow rate [I/h] at 1 bar (20°C)
H28030070	DK 800	Brass/ FKM	6 – 60
H28028270	DK 800	Brass/ FKM	25 - 250
H28028370	DK 800	Brass/ FKM	50 - 500
H28033170	DK 800	Brass/ FKM	240 - 2400
H28030060	DK 800	Brass/ VITON	6 – 60
H28028260	DK 800	Brass/ VITON	25 - 250
H28028360	DK 800	Brass/ VITON	50 - 500
H28033160	DK 800	Brass/ VITON	240 - 2400

# N, AND H,

ArtNr.	Туре	Material	Flow rate [l/h]
H28032970	DK 800 for N2	Brass/ VITON	600 – 6000 at 1 bar (20°C)
H28032360	DK 800 for H2	SS/ VITON	16 – 160 at 2 bar

flow meters for other gases available on request.

### **HEATING SLEEVE**



For FMD series 230 and 500. illustration with FMD 500-14.

ArtNr.	Туре	Description
H28650119	ZB 500- Sleeve	230 V
H28650019	ZB 500- Sleeve	115 V

# **CYLINDER HOLDER**



ArtNr.	Туре	Description
H03110301	FH	profiled stainless steel sheet with belt
H03050220	Belt	replacement belt for cylinder holder

# **ADJUSTMENT KNOBS FOR PRESSURE REGULATORS AND VALVES**

ArtNr.	Туре
H111004201	Replacement adjustment knob pressure regulator, black, Series 500
H110073201	Replacement adjustment knob shut-off valve, 90° black, Series 500
H110080201	Replacement adjustment knob regulating valve, black, Series 500
H040520204	Guide sleeve for replacement adjustment knob, Series 500
H110060204	Guide sleeve for valve, Series 500
H22005219	Screw for Series 500
321813960150	Replacement adjustment knob pressure regulator, black, Series 230
311112220612	Screw for Series 230
H110090210	Replacement adjustment knob pressure regulator, Series LAB 3000
H110091210	Replacement adjustment knob shut-off valve, Series LAB 3000
H110092210	Replacement adjustment knob regulating valve, Series LAB 3000

# **SERVICE**

T	y	p	E

**Electrochemical** polishing of metal parts

**Ultrasonic Cleaning** 

Orbital Welding of stainless steel

Flow rate measuring

Repair Training for pressure regulator and valves

Service contracts for high purity gas systems



# LABELS, SERIES 500, ADJUSTMENT KNOB + VALVE

For valve and pressure regulator adjustment knob, GCEDruVa models

ArtNr.	Туре	Material	Diameter
H21003604	for adjustment knob	PVC	Ø 30 mm
H21027304	for valve	PVC	Ø 17 mm

# **LABELS, SERIES 300, 400 AND 500**

For valve and pressure regulator adjustment knobs, colour coding in accordance with DIN 12920

Туре	Material	Diameter	Note
Label for valve	PVC	Ø 17 mm	Indicate gas type
Label for adjustment knob	PVC	Ø 30 mm	Indicate gas type

### **LABELS, SERIES 3000**

Pressure regulator adjustment knob gas specific, please indicate gas type!

ArtNr.	Туре	Material	Diameter
LabelLAB300	<b>0</b> for adjustment knob	PVC	Ø 21 mm
H21047004	for shut-off valve	Anodized Alu	Ø 12 mm
H21047104	for regulating valve	Anodized Alu	Ø 14 mm

# **LABELS FOR SMD/BMD/EMD**

Gas specific, connection thread: 80 mm  $\times$  25 mm, please indicate gas type!

ArtNr.	Туре	Material
H21049519	Self-adhesive laminate	PVC

### **LEAK-DETECTION SPRAY**

ArtNr.	Туре	Description		
W619600	Leak detection spray	400 ml Canister	DVGW	

### **TEFLON TAPES**

ArtNr.	Туре	Material	Description	
W635600	Teflon tape, width 1.5	PTFE	$12 \text{ m} \times 12 \text{ mm} \times 0.1 \text{ mm}$	
W635500	Teflon tape, width 1.6	PTFE	$13.7 \text{ m} \times 12.3 \text{ mm} \times 0.1 \text{ mm}$	

# **OPEN-ENDED WRENCHES SERIES 400**

Single-headed wrench, extra flat 6 mm

ArtNr.	Туре	Material
H11006401	36 mm	SS
H11008901	38 mm	SS

# **GLOVES, TRANSPARENT**

Single-use, minimum order 25 pcs.

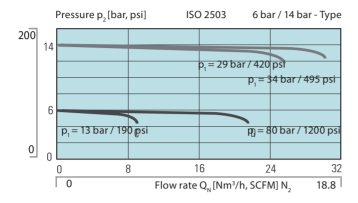
ArtNr.	Material	Size
W619000	Latex	S, or 6 – 7
W619100	Latex	M, or 7 – 8
W619200	Latex	L, or 8 – 9
W656100	Latex strengthened	9 – 9 ½
W649400	Plastic, white	XL



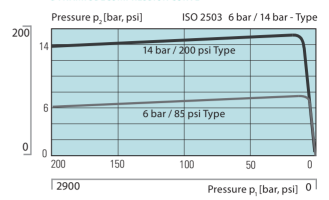


# FMD + LMD 500

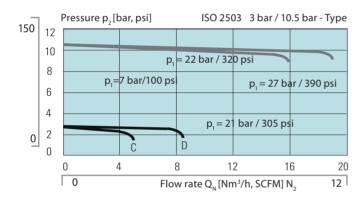
### FLOW RATE CURVES



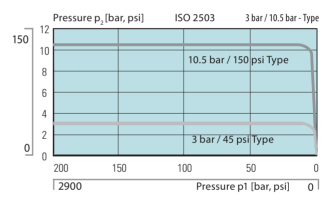
### DYNAMIC DECOMPRESSION CURVE



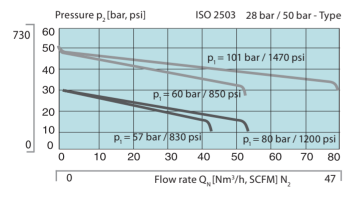
# FMD + LMD 502



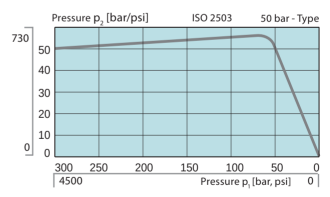
### DYNAMIC DECOMPRESSION CURVE



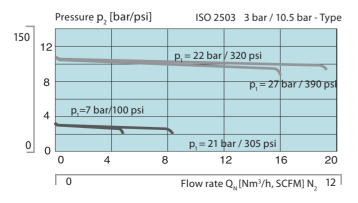
# **FMD 530**



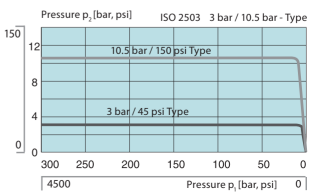
### DYNAMIC DECOMPRESSION CURVE



# FMD 532



### DYNAMIC DECOMPRESSION CURVE

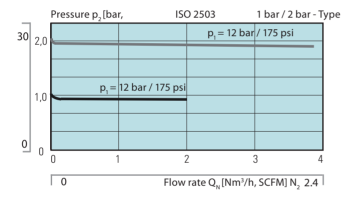




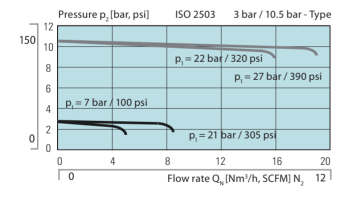
### FMD + IMD 510

# FLOW RATE CURVES Pressure p, [bar abs., psi abs.] 2 bar abs. / 3 bar abs. - Type 44 3,0 p = 12 bar / 175 psi 2,0 p, = 12 bar / 175 psi 0 1 2 3 4 5 6 Flow rate Q, [Nm³/h, SCFM] N, 3.5

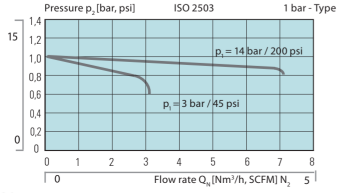
# FMD 540



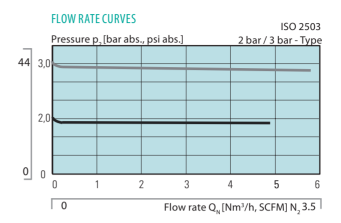
### SMD 502-16



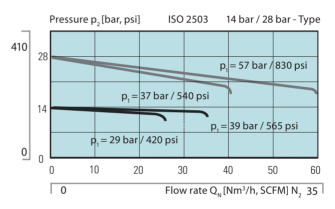
# **EMD 500**



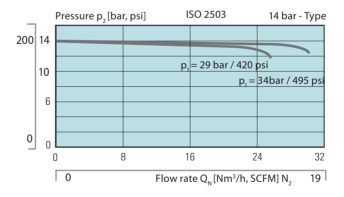
# FMD + LMD 522



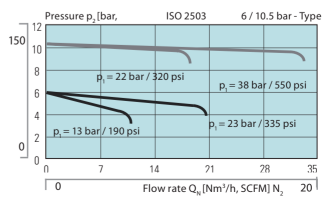
# SMD 500-16



# BMD 500-30



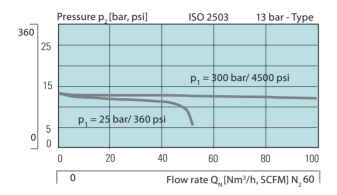
# **EMD 500**



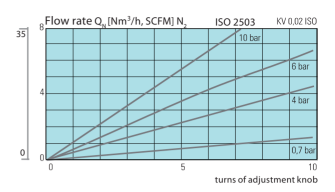




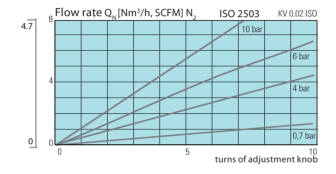
# FMD 100-14



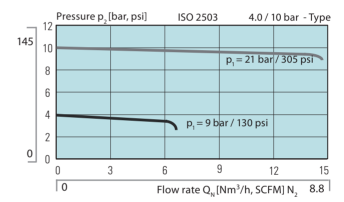
# **FAV 500**



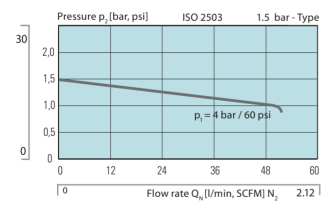
# MVR-A 500 G/W



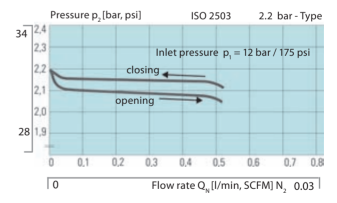
# **LAB 3100**



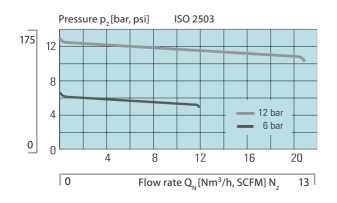
# **LAB 3100**



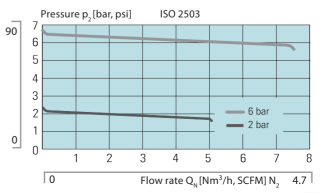
# LAB 3104



# **FMD 300**



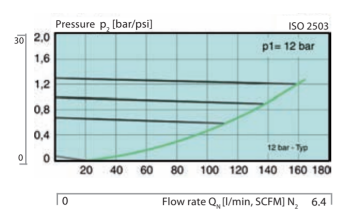
# **FMD 302**

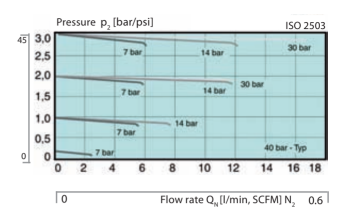


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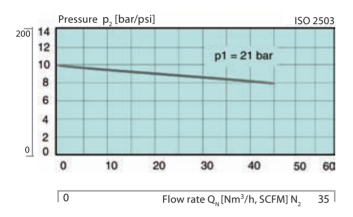


# LMD 545

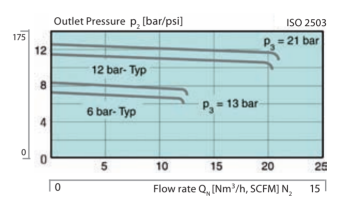




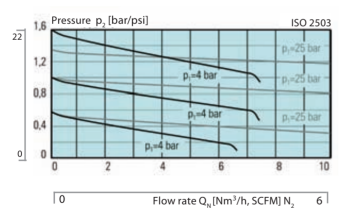
# **FMD 230**



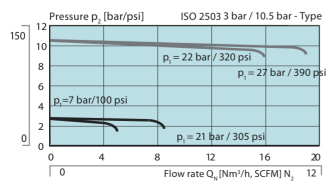
# BMD 500-35



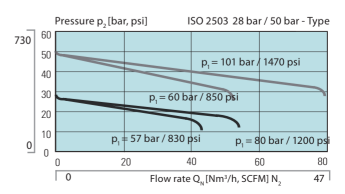
# BMD 202-39



# **FMD 320**



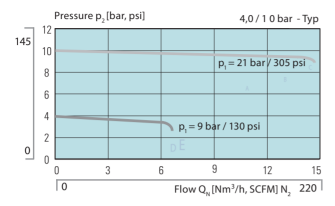
# **FMD 322**



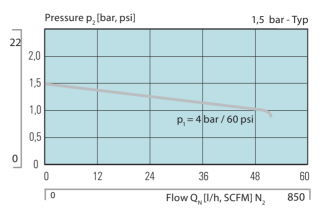




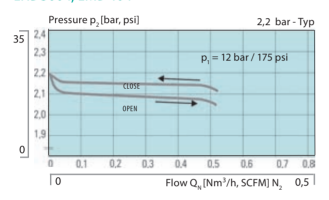
# **LAB 3000**



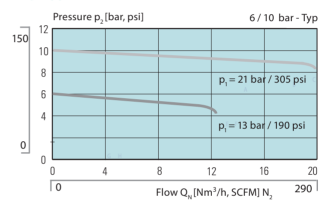
# LAB 3000



# LAB 3004, EMD 404



# **EMD 400**





# **RECOMMENDATIONS FOR STAINLESS STEEL TUBING**

MAXIMUM ALLO	OWABLE	WORKIN	G PRESS	URE [PSI]	FOR INC	H SIZES S	STAINLES	SS STEEL	TUBE		
	Tube w	ube wall thickness [inch]									
Tube- Outside-Ø [inch]	0,028	0,035	0,049	0,065	0,083	0,095	0,109	0,120	0,134	0,156	0,188
1/8	8500										
3/16	5400										
1/4	4000	5100									
5/16		4000	5800								
3/8		3300	4800								
1/2		2600	3700	5100							
5/8			2900	4000	5200						
3/4			2400	3300	4200	4900					
7/8			2000	2800	3600	4200	4800				
1				2400	3100	3600	4200	4700			
1 1/4					2400	2800	3300	3600	4100	4900	
1 1/2						2300	2700	3000	3400	4000	4900
2							2000	2200	2500	2900	3600

MAXIMUM ALL	OWABLE	WORKIN	IG PRESS	URE [BA	R] FOR M	ETRIC ST	AINLESS	STEEL TU	JBE					
	Tube v	vall thic	kness [n	nm]										
Tube- Outside-Ø [mm]	0.8	1	1.2	1.5	1.8	2	2.2	2.5	2.8	3	3.5	4	4.5	5
6	310	420												
8		310	390	520										
10		240	300	400										
12		200	250	330										
14		160	200	270	340									
15		150	190	250	310	360								
16			170	230	290	330								
18			150	200	260	290	320							
20			140	180	230	260	290	330						
22			140	160	200	230	260	300	340					
25					180	200	230	260	290	320				
28						180	200	230	260	280	330			
30						170	180	210	240	260	310			
32						160	170	200	220	240	290	330		
38							140	160	190	200	240	270	310	
50										150	180	210	240	270

Note: For gas applications select a tube wall thickness to the left of the corresponding allowed limit value. All tables serve as recommendations only. In any case, the relevant applicable guidelines, practises and norms, the condition of the materials and the surface must be taken into account.

Tube material: Top-quality, completely annealed hydraulic tubing of stainless steel (type 304, 304/304L, 316, 316/316L, 317, 317/317L) (seamless or welded and drawn) in accordance with ASTM A269 or A213 or comparable. The grade must not be more than 90 HRB or 200 HV. The tube must be scratch free and be suitable for bending and crimping. Tolerances of the outside diameter, by tubes with an outside diameter of 1/16 inch, may be maximum  $\pm$  0,003 inch.

100





# RECOMMENDATIONS FOR COPPER TUBING

MAXIMUM AL	LOWABL	E WORK	ING PRES	SURE [P	SI] FOR IN	NCH TUBI	E IN COPF	PER		
	Tube v	wall thic	kness [iɪ	nch]						
Tube- outside-Ø [inch]	0.028	0.03	0.035	0.049	0.065	0.083	0.095	0.109	0.12	0.134
1/8	2700	3600								
3/16		1800	1900	2300	3400					
1/4		1300	1400	1600	2500	3500				
5/16				1300	1900	2700				
3/8				1000	1600	2200				
1/2				800	1100	1600	2100			
5/8				900	1200	1600	1900			
3/4				700	1000	1300	1500	1800		
7/8				600	800	1100	1300	1500		
1				500	700	900	1100	1300	1500	
1 1/8					600	800	1000	1100	1300	1400

MAXIMUM AL	LOWABL	E WORK	ING PRES	SSURE [B	AR] FOR I	METRICT	UBE IN C	OPPER		
	Tube \	[ube wall thickness [mm]								
Tube- outside-Ø [mm]	0.8	1	1.2	1.5	1.8	2	2.2	2.5	2.8	3
6	110	140	170	220						
8		100	120	160						
10		80	100	130						
12		60	80	100	130	140				
14		50	60	90	110	120				
15			60	80	100	110	120			
16				70	90	100	110	120		
18				60	80	90	100	110		
20				60	70	80	90	100	110	
22				50	60	70	80	90	100	
25				40	50	60	70	80	90	100
28					40	50	60	70	80	90

Note: For gas applications select a tube wall thickness to the left of the corresponding allowed limit value (in the green shaded area). All tables serve as recommendations only. In any case, the relevant applicable guidelines, practises and norms, the condition of the materials and the surface must be taken into account.

The permitted operational pressure are calculated with an S-value from 6000 psi (41.3 MPa) for ASTM B75 and ASTM B88 tube at -28 to 37°C (-20 to 100°F), as also specified in ASME B31.3 and ASME B31.1.

Material recommendation: Top-quality, soft-annealed, seamless copper tubing, ASTM B75 and EN 1057 or comparable.



# **UNIT CONVERSION**

VOLUMES						
	cm³	Liter	m³	(inch) <sup>3</sup>	(foot) <sup>3</sup>	gal
cm³	1	10 <sup>-3</sup>	10 <sup>-6</sup>	0.061	3.53x10⁻⁵	2.642x10 <sup>-4</sup>
Liter	1000	1	10 <sup>-3</sup>	61.02	0.0353	0.2642
m³	10 <sup>6</sup>	1000	1	6.1×10 <sup>4</sup>	35.31	2.642x10 <sup>2</sup>
in³ (inch)	16.39	1.64x10 <sup>-2</sup>	1.64x10 <sup>-5</sup>	1	5.79x10 <sup>-4</sup>	4.33x10 <sup>-2</sup>
ft³ (foot)	2.83x10 <sup>4</sup>	28.32	0.0283	1.728x10 <sup>3</sup>	1	7.481
gal	3.785x10 <sup>3</sup>	3.785	2.83x10 <sup>3</sup>	2.31×10 <sup>-2</sup>	0.1337	1

VOLUME FLOV	V							
	m³/h	l/h	ml/h	(foot)³/min SFPM	gal/min	(foot) <sup>3</sup> /s SFPS	I/s	cm ³/s
m³/h	1	10 <sup>3</sup>	10 <sup>6</sup>	0.589	4.403	9.808×10 <sup>-3</sup>	0.2778	277.78
l/h	10 <sup>-3</sup>	1	10 <sup>3</sup>	5.887×10 <sup>-4</sup>	4.403×10 <sup>-3</sup>	9.808×10 <sup>-6</sup>	2.778×10 <sup>-4</sup>	0.2778
ml/h	10 <sup>-6</sup>	10 <sup>-3</sup>	1	5.887×10 <sup>-7</sup>	4.403×10 <sup>-6</sup>	9.808×10 <sup>-9</sup>	2.778×10 <sup>-7</sup>	2.778×10 <sup>-4</sup>
ft³/min	1.699	1.699×10 <sup>3</sup>	1.699×10 <sup>6</sup>	1	7.481	1.667×10 <sup>-2</sup>	0.4719	4.720×10 <sup>2</sup>
gal/min	0.227	2.271×10 <sup>2</sup>	2.271×10 <sup>5</sup>	0.133 67	1	2.228×10 <sup>-3</sup>	6.309×10 <sup>-2</sup>	63.09
ft³/s	1.019×10 <sup>2</sup>	1.019×10 <sup>5</sup>	1.019×10 <sup>8</sup>	60	4.4877×10 <sup>2</sup>	1	28.32	2.832×10 <sup>4</sup>
I/s	3.6	3.6×10 <sup>3</sup>	3.6×10 <sup>6</sup>	2.119	15.85	0.0353	1	10 <sup>3</sup>
cm³/s	3.6×10 <sup>-3</sup>	3.6	3.6×10 <sup>3</sup>	2.119×10 <sup>-3</sup>	1.585×10 <sup>-2</sup>	3.531×10 <sup>-5</sup>	10 <sup>-3</sup>	1

PRESSURE	UNITS												
	bar	mbar	μbar	Pa	kPA	MPa	kp/mm²	kp/cm²	atm 1)	mm Hg <sup>2)</sup>	m Ws	mm Ws	psi
bar	1	10³	10 <sup>6</sup>	10⁵	100	0.1	1.019×10 <sup>-2</sup>	1.019	0.986	7.500×10 <sup>2</sup>	10.197	1.020×10 <sup>4</sup>	1.4514
mbar	10 <sup>-3</sup>	1	10³	100	0.1	10-4	1.020×10 <sup>-5</sup>	1.020×10 <sup>-3</sup>	9.869×10⁴	0.750	1.020×10 <sup>-2</sup>	10.200	1.4514×10 <sup>-2</sup>
μbar	10-6	10-3	1	0.1	10-4	10-7	1.020×10 <sup>-8</sup>	1.020×10 <sup>-6</sup>	9.869×10-7	7.5×10⁻⁴	1.2×10⁻⁵	1.2 10-2	1.4514×10⁻⁵
Pa	10-5	10 <sup>-2</sup>	10	1	10-3	10-6	1.02×10-7	1.02×10 <sup>-5</sup>	9.869×10 <sup>-6</sup>	7.501×10 <sup>-3</sup>	1.02×10 <sup>-4</sup>	0.10 <sup>2</sup>	1.4514 10-4
kPA	10 <sup>-2</sup>	10	10⁴	10³	1	10 <sup>-3</sup>	1.02×10 <sup>-4</sup>	1.02×10 <sup>-2</sup>	9.869×10 <sup>-3</sup>	7.501	0.10 <sup>5</sup>	1.02×10 <sup>2</sup>	0.1451
MPa	10	104	107	10 <sup>6</sup>	10³	1	0.10 <sup>s</sup>	10.197	9.869	7.501×10³	1.02×10 <sup>2</sup>	1.02×10 <sup>5</sup>	1.451×10 <sup>2</sup>
kp/ mm²	980.7	9.807×10 <sup>4</sup>	9.807×10 <sup>7</sup>	9.807×10 <sup>6</sup>	9807	9.807	1	10⁵	96.784	7.356×10 <sup>4</sup>	1000	10 <sup>6</sup>	1.423×10 <sup>3</sup>
kp/cm²	0.9807	980.7	9.807×10⁵	9.807×10 <sup>4</sup>	98.07	9.807×10 <sup>-2</sup>	0.01	1	0.968	7.356×10 <sup>2</sup>	10	10⁴	14.23
atm 1)	1.013	1013	1.013×10 <sup>6</sup>	1.013×10⁵	1.013×10 <sup>2</sup>	0.101	1.033×10 <sup>-2</sup>	1.033	1	7.6×10 <sup>2</sup>	10.332	1.033×10 <sup>4</sup>	14.7
mm Hg 2)	1.333×10 <sup>-3</sup>	1.333	1333	1.333×10 <sup>2</sup>	0.133	1.333×10 <sup>-4</sup>	1.36×10 <sup>-5</sup>	1.36×10 <sup>-3</sup>	1.36×10⁻³	1	1.36×10 <sup>-2</sup>	13.6	1.934×10 <sup>-2</sup>
m Ws	9.807×10 <sup>-2</sup>	98.07	9.807×10 <sup>4</sup>	9.807×10 <sup>3</sup>	9.807	9.807×10 <sup>-3</sup>	10 <sup>-3</sup>	0.1	9.678×10 <sup>-2</sup>	7.356×101	1	10³	1.423
mm Ws	9.807×10 <sup>-5</sup>	9.807×10 <sup>-2</sup>	98.07	9.807	9.807×10 <sup>-3</sup>	9.807×10 <sup>-6</sup>	10-6	10-4	9.678×10⁻⁵	7.356×10 <sup>-2</sup>	10-3	1	1.423×10 <sup>-3</sup>
psi	0.0689	68.9	6.89×10 <sup>4</sup>	6.89×10³	6.89	6.89×10 <sup>-3</sup>	7.028×10 <sup>-4</sup>	7.028×10 <sup>-2</sup>	6.803×10 <sup>-2</sup>	51.703	0.703	7.032×10 <sup>2</sup>	1





# **GASES AND THEIR PROPERTIES**

Gas	Formula	Flow rate rel. to N2	Cylinder pressure (20°C) bar	Cylinder pressure (68° F) psi	Cylinder connection accord. DIN 477	Gas type
Acetylene	C2H2	1.09	18	261	3	b
Ammonia	NH3	1.3	8.6	125	6	g/k
Argon	Ar	0.85	200	2900	6	i
Boron trifluoride	BF3	0.67	200	2900	8	g/k
Butadiene	C4H6	0.75	2.5	36	1	b/g
Butane	C4H10	0.72	2.1	30	1	b
Butylene	C4H8	0.73	2.6	38	1	b
Chlorine	Cl2	0.65	6.4	93	8	g/k
Hydrogen chloride	HCI	0.91	43	624	8	g/k
Deuterium	D2	2.6	100	1450	1	b
Nitrous Oxide	N2O	0.83	54.2	786	11	0
Air	DL	1	200	2900	13	0
Ethylene	C2H4	1.02	-68	-986	1	b/o
Ethane	C2H6	0.98	38	551	1	b/o
Helium	He	2.6	200	2900	6	i
Carbon Dioxide	CO2	0.83	53.7	780	6	0
Carbon monoxide	CO	1	151	2190	5	b/g
Krypton	Kr	0.59	200	2900	6	i
Methane	CH4	1.35	200	2900	1	b
Neon	Ne	1.12	200	2900	6	i
Propane	C3H8	0.83	8.3	120	1	b
Propylene	C3H6	0.87	10.3	149	1	b
Test gas					14	0
Oxygen	O2	0.96	200	2900	9	0
Sulphur dioxide	SO2	0.7	3.3	48	7	g/k
Sulphur hexafluoride	SF6	0.45	22.2	322	6	0
Hydrogen sulphide	H2S	0.91	18	261	5	b/g/k
Nitrogen	N2	1	200	2900	10	0
Nitric oxide	NO	0.96	50	725	8	g/k
Synthetische air	SL	1	200	2900	9	0
Tetrafluoromethane	CF4	0.57	100	1450	6	g/o
Hydrogen	H2	3.7	200	2900	1	b/o
Xenon	Xe	0.47	50	725	6	i

Key: b = flammable gas, i = Inert gas, g = toxic, k = corrosive, o = other

# CYLINDER CONNECTIONS ACCORDING TO DIN 477

Nr. DIN 477	Connection thread	Gases
1	W21.80×1/14" LH	1.3-Butadiene, Butane, 1-Butylene, Deuterium, Ethane, Ethene, Ethylene, Isobutane,
		Isobutylene, Methane, Propane, Propylene, Hydrogen
3	Yoke connection	Acetylene
5	W1"×1/8" LH	Carbon monoxide, Hydrogen sulphide
6	W21.80×1/14"	Ammonia, Argon, Helium, Carbon dioxide, Krypton, Neon, Sulphur hexafluoride,
		Tetrafluormethane (R14), fluoroform (R23), Xenon
7	G 5/8"	Sulphur dioxide
8	1"	Boron trifluoride, Chlorine, Hydrogen chloride, Nitric oxide, Nitrogen monoxide,
9	G ¾"	oxygen, test gas (with oxygen > 21 %)
10	W24.32×1/14"	Nitrogen
11	G 3/8"	Nitrous oxide (Normal connection)
13	R 5/8"	Pressurised air
14	M19×1.5 LH	Test gas (with oxygen < 21 %)

### DIN 477-Part 5, 315 bar

54	15.9 / 20.1	W30×2	non flammable, non toxic and non oxidising gases and gas mixtures
55	15.2 / 20.8	W30×2	non flammable, toxic and corrosive gases and gas mixtures
56	16.6 / 19.4	W30×2	pressurised air
57	15.2 / 20.8	W30×2 LH	flammable, non toxic gases and gas mixtures
58	15.9 / 20.1	W30×2 LH	flammable, toxic and corrosive or non corrosive gases and gas mixtures
59	17.3 / 18.7	W30×2	oxygen and oxidising, non toxic, non corrosive gases and gas mixtures
60	18 / 18	W30×2	oxidising, toxic and/or corrosive gases and gas mixtures





# ORDERING DETAILS FOR SPECIALTY GAS EQUIPMENT

*GAS		*COMPANY / NAME / TEL / E-MAIL	
Chem. Formula	Purity		
	upstream pressure [bar]		
*DOWNSTREAM PR	ESSURE RANGE [bar]		
	Flow rate [Nm³/h N2]		
Application:			
*SELECT EQUIPMEN	IT 15.	*PRESSURE REGULATOR MODEL	
1. Cylinder press	sure regulator (first tage)	Single-stage	
(Cylinder con	nection accord. DIN 477)	duel-stage for constent downstream pressure	
other Norm:		MATERIAL (mostly gas type dependent)	
	manual connection:	Pressure regulator:	
	without cylinder connection:	Stainless steel instead of Brass	
Purge unit	without inert gas	Gauge:	
		Stainless steel instead of Brass	
2. Stations press	sure regulator (first stage)	GAUGE VERSION	
(connection s	tandard pigtail SS)	(Standard bourdon tube version)	
Flex hose stai	nless steel, length [m]	Upstream pressure:	
Purge unit :	without	without	
	process gas	Inductive contact gauge	
	inert gas	Special display range:	
3. Batterie press	ure regulator (first stage)	Downstream pressure:	
(connection s	tandard pigtail SS)	without	
2 Flex hose st	ainless steel, length [m]	Inductive contact gauge	
Extens	ion bar to $1 \times \dots$ Cylinder	Special display range:	
manual swi	tch over automatic	*OUTLET	
Purging device	te: without	(Standard tube fitting for outside diameter	
	process gas	6 mm tube)	
	inert gas	without tube fitting	
4. Line pressure	regulator (second stage)		
	4-Port-Version	Tube fitting for tube outside diameter [mm]	
	6-Port-Version	Hose nozzle for outside diameter [mm]	
5. Point-of-use r	egulator (second stage)	Material: Brass Stainless steel	

\* mandatory information



NOTES:
• • • • • • • • • • • • • • • • • • • •

Группа компаний GCE является мировым лидером в разработке, производстве и продажах газорегулирующего и газопламенного оборудования.

Группа GCE работает на всех континентах и во всех сферах, где применяется газовое оборудование. С начала двадцатого века компании, входящие в группу GCE накопили большой опыт и знания в технологии газовой резки и сварки, в разработке газовых редукторов для чистых газов, а также медицинских газовых систем к которым предъявляются особо высокие требования.

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