



**ROTAREX**  
VALVES - FITTINGS - REGULATORS



**SUPPLY AND SWITCHOVER BOARDS  
EUROPE**



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All Rotarex regulators are produced in Europe in accordance with international standards (ISO; CGA....) and are guaranteed to provide safe and reliable performance in operation. All locations are ISO 9001.

## SPECIALTY GASES

### SUPPLY BOARDS



**CMC 280** P. 016  
**CMC 380**

<b>Technology</b>	Diaphragm + Cartridge
<b>Inlet Pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 35 / 50 bar 145 / 232 / 508 / 725 psig
<b>Flow Rate</b>	Up to 30 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure
<b>Material</b>	Raw Brass Chrome-plated brass Stainless steel



**CM 280 - CM 380** P. 018

<b>Technology</b>	Diaphragm + Cartridge
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 35 bar 145 / 232 / 508 psig
<b>Flow Rate</b>	10 / 20 / 30
<b>Material</b>	Chrome-plated brass Stainless steel



**SERIES MOD** P. 020

<b>Technology</b>	Diaphragm + Balanced Valve
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 30 / 50 bar 145 / 232 / 435 / 725 psig
<b>Flow Rate</b>	200 bar: 70 / 110 / 150 / 180 300 bar: 50 / 70 / 100 / 130
<b>Material</b>	Raw Brass Chrome Plated Brass



**SERIES CM 104** P. 022

<b>Technology</b>	Diaphragm
<b>Inlet Pressure</b>	200 bar 2900 psig
<b>Outlet Pressure</b>	10 / 25 / 50 bar 145 / 363 / 725 psig
<b>Flow Rate</b>	10 / 10 / 50
<b>Material</b>	Stainless steel



**SERIES CM 454** P. 024

<b>Technology</b>	Piston
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	160 bar 870 / 2320 psig
<b>Flow Rate</b>	10 / 30
<b>Material</b>	Chrome plated brass

### SWITCHOVER BOARDS



**SERIES CC 284 / 384** P. 026

<b>Technology</b>	Diaphragm + cartridge
<b>Inlet Pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 35 / 50 bar 145 / 232 / 508 / 725 psig
<b>Flow Rate</b>	Up to 25 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure
<b>Material</b>	Raw brass Chrome plated brass Stainless steel
<b>Change Over</b>	Automatic switch with manual reset



**SERIES CC 283 / 383** P. 028

<b>Technology</b>	Diaphragm + cartridge
<b>Inlet Pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 35 / 50 bar 145 / 232 / 508 / 725 psig
<b>Flow Rate</b>	Up to 25 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure
<b>Material</b>	Raw brass Chrome plated brass Stainless steel
<b>Change Over</b>	Manual



**SERIES CC 285 / 385** P. 030

<b>Technology</b>	Diaphragm + cartridge
<b>Inlet Pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>Outlet Pressure</b>	1.5 / 5.5 / 10 bar 22 / 80 / 145 psig
<b>Flow Rate</b>	10 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure
<b>Material</b>	Raw brass Chrome plated brass Stainless steel
<b>Change Over</b>	Automatic switch with manual reset with integrated line regulator



**SERIES CEN** P. 032

<b>Technology</b>	Diaphragm + Balanced Valve
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 30 / 50 bar 145 / 232 / 435 / 725 psig
<b>Flow Rate</b>	200 bar: 70 / 110 / 150 / 180 300 bar: 50 / 70 / 100 / 130
<b>Material</b>	Raw Brass Chrome Plated Brass
<b>Change Over</b>	Automatic switch with manual reset



**SERIES TD 102** P. 034

<b>Technology</b>	Diaphragm
<b>Inlet Pressure</b>	200 bar 2900 psig
<b>Outlet Pressure</b>	10 / 25 / 50 bar 145 / 363 / 725 psig
<b>Flow Rate</b>	10 / 10 / 50
<b>Material</b>	Stainless steel
<b>Change Over</b>	Automatic switch with manual reset



**SERIES TD 202** P. 036

<b>Technology</b>	Diaphragm
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 bar 145 / 232 psig
<b>Flow Rate</b>	10 / 10
<b>Material</b>	Chrome plated brass Stainless steel
<b>Change Over</b>	Automatic switch with manual reset



**SERIES TD 502** P. 038

<b>Technology</b>	Diaphragm + Balanced Valve
<b>Inlet Pressure</b>	200 bar 2900 psig
<b>Outlet Pressure</b>	10 / 25 / 50 145 / 363 / 725 psig
<b>Flow Rate</b>	50 / 50 / 100
<b>Material</b>	Chrome Plated Brass Stainless steel
<b>Change Over</b>	Manual

## TECHNICAL GASES

### SUPPLY BOARDS



**SERIES MOD** P. 040

<b>Technology</b>	Diaphragm + Balanced Valve
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 30 / 50 bar 145 / 232 / 435 / 725 psig
<b>Flow Rate</b>	200 bar: 70 / 110 / 150 / 180
<b>Nm<sup>3</sup>/h (N<sub>2</sub>)</b>	300 bar: 50 / 70 / 100 / 130
<b>Material</b>	Raw Brass Chrome Plated Brass

### SWITCHOVER BOARDS



**SERIES CEN** P. 042

<b>Technology</b>	Diaphragm + Balanced Valve
<b>Inlet Pressure</b>	200 / 300 bar 2900 / 4350 psig
<b>Outlet Pressure</b>	10 / 16 / 30 / 50 bar 145 / 232 / 435 / 725 psig
<b>Flow Rate</b>	200 bar: 70 / 110 / 150 / 180
<b>Nm<sup>3</sup>/h (N<sub>2</sub>)</b>	300 bar: 50 / 70 / 100 / 130
<b>Material</b>	Raw Brass Chrome Plated Brass
<b>Change Over</b>	Automatic switch with manual reset

### ACCESSORIES



**BA 12 ALARM BOX** P. 044



**EXTENSIONS** P. 046



**PIGTAILS** P. 048



**FLEXIBLE HOSES** P. 049



**DUOBLOC** P. 050



**SERIES VD** P. 052



**GAS CYLINDER HOLDER** P. 053



## TECHNOLOGY OVERVIEW (continued)

### SWITCHOVER BOARDS

Rotarex switchover boards can make your source management easier. Our first target is to make your installation safer, easier-to-control and to help you improve cost productivity.

#### SAFETY:

- DUOBLOC: 4-6 cylinder connections possible w/o extension - to improve the global system tightness of the process and reduce leakage points. Also, with the DUOBLOC concept you can purge independently each side. The purge can also be collected.
- RELIEF VALVE: all supply and switchover boards are standardly equipped with a relief valve (one on semi-automatic version, 2 on fully automatic version).
- INVERTER (full automatic)/BYPASS DESIGN (semi automatic): Its design avoids gas flow into the other side.
- Dedicated pressure gauges (HP and LP). Contact gauges could also be mounted in order to connect to an alarm box.
- With installation of a gas monitoring system, you can easily check your gas consumption from your desk.

#### EASE OF HANDLING:

- Easy access of purging and isolation valve.
- Easy installation with all components pre-mounted on an Omega plate.
- All components for service are easily accessible.

#### LOWER OPERATING COSTS:

- A continuous gas supply to the process means less production interruptions or unplanned disruption to change gas cylinders.
- Larger cylinders together = fewer cylinders = lower rental charge, less transportation charge, better cylinder management.
- Grouping all cylinders in one location means also space saving in production area or in lab which are very expensive surfaces.

### MANUAL SWITCHOVER BOARDS

A **manual switchover board** reduces the cylinder pressure to an appointed secondary pressure and insures gas supply from different high-pressure sources. It ensures a safe cylinder replacement.

When one high-pressure supply source is in service, the other is in reserve.

When the service source is empty, the operator must change the service side to the reserve side manually when changing the empty cylinder



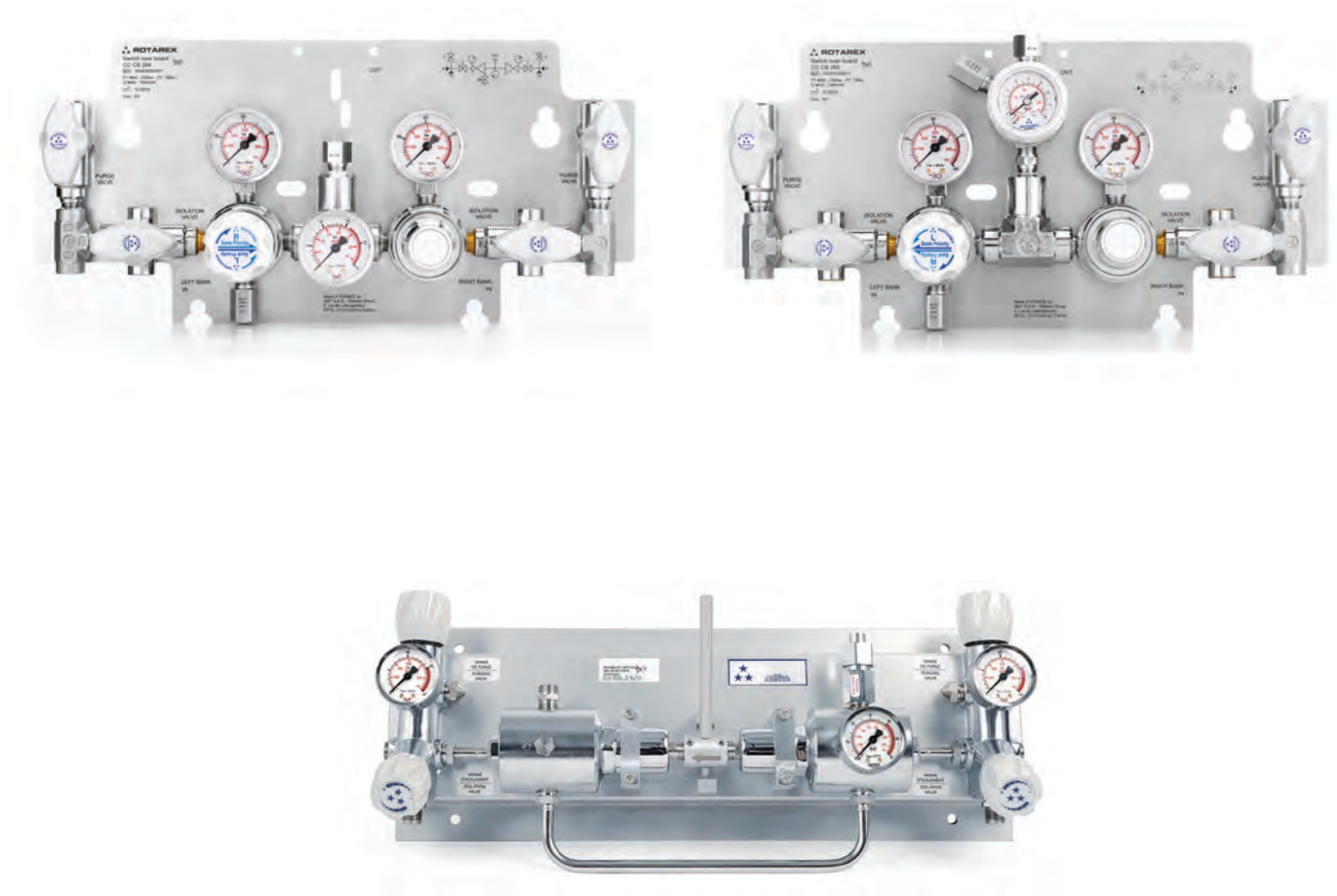
## TECHNOLOGY OVERVIEW

### AUTOMATIC SWITCHOVER BOARD WITH MANUAL RESET

An **automatic Switchover board with manual reset** is a system which provides a continuous gas supply to the piping system. One source of gas is used as the primary source, while a second source is held in reserve.

When the primary source reaches a predetermined pressure, the reserve supply automatically begins to supply gas to the system.

Once the Switchover occurs and primary source is replaced, the Switchover board is reset, such that the reserve supply supplying gas is now designated as primary source and the secondary source is now held in reserve. The empty cylinder can be replaced without interrupting the gas flow.



## TECHNOLOGY OVERVIEW (continued)

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### PREMIUM QUALITY FOR BETTER PERFORMANCE

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All our regulators are designed respecting the EN ISO 2503. The production of the regulator is certified according to ISO 9001. Also external audits from customers help us to improve continually our products. This strategy is also applied on our supplier base which is working very closely with us in order to reach new standards and new performance.

In order to fulfil the customer expectations regarding quality, Rotarex implements state-of-the-art quality management practices used in the automotive industry in order to stay Best In Class.

During the production of your regulator we have several control steps in order to provide you the best quality:

- Supplier Audit in order to control that they fulfill our standards
- 100% cleaning of all parts to O<sub>2</sub> standards
- Steaming of some specific components
- Measurement control of parts coming from the production
- 100% Helium leak test
- 100% functional test

Most of the supply and Switchover boards produced by Rotarex are designed for applications with gas purity up to 6.0 with a leak rate of 10<sup>-8</sup> mbar l/s of helium.

### FLOW MEASUREMENTS

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Flow curves are based on the ISO EN 2503 Norm. The nominal flow are specified for the nominal inlet pressure with the regulator set at the nominal outlet pressure. The outlet flow will then decrease when the regulator is set at a lower outlet pressure than the nominal one.

For specific applications, do not hesitate to contact us to get the exact flow at the designed values.

### SERVICE

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In order to prevent possible contamination, we recommend that the operator performs a purging after the cylinder change. This maintenance step will help remove moisture, air and other impurities from the system before introduction of gas into the process. This maintains a constant purity in the circuit.

For some products like our supply/ Switchover boards, it is recommended to perform an annual maintenance in order to prevent wearing of some components. Our customer service team remains at your disposal to supply special spare parts.

### SAFETY

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All products are tested under pressure and also leak-tested before shipment. Our high pressure regulators are also equipped with relief valves in order to prevent any damage of the regulator.

**Important notice:** the relief valve fitted on our regulators will only protect the regulator in case of accident and cannot be used to protect the down stream process. When it is needed to protect the down stream process, use a CE relief valve on the pipe work.

It is also possible to collect the purge on our equipment in order to avoid any gas dispersion in the atmosphere when using toxic gas.

# TECHNOLOGY OVERVIEW (continued)

## PRESSURE REGULATOR TECHNOLOGIES

Rotarex Supply Panels and Switchover Panels use 3 main pressure regulator technologies to achieve a stable and reliable pressure regulation:

### BALANCED VALVE

- Best-in-class pressure stability
- Minimizes the effect of inlet pressure fluctuations on outlet pressure
- Increases regulator lifetime and reduces cost of ownership by reducing seat effort
- Diaphragm technology only

### DIAPHRAGM

- Our most-used technology (cylinder regulation, line, supply panel...)
- Compact design
- Good precision

### PISTON

- Stable outlet flow
- Used for regulator where the pressure outlet is close to the inlet pressure

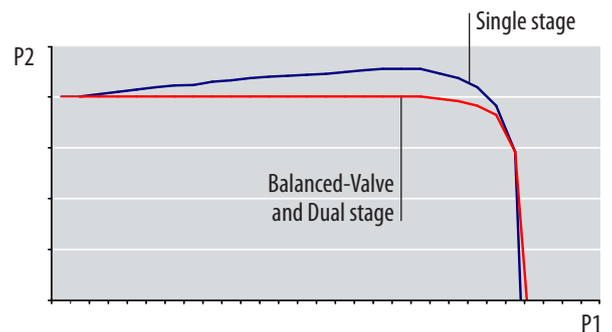
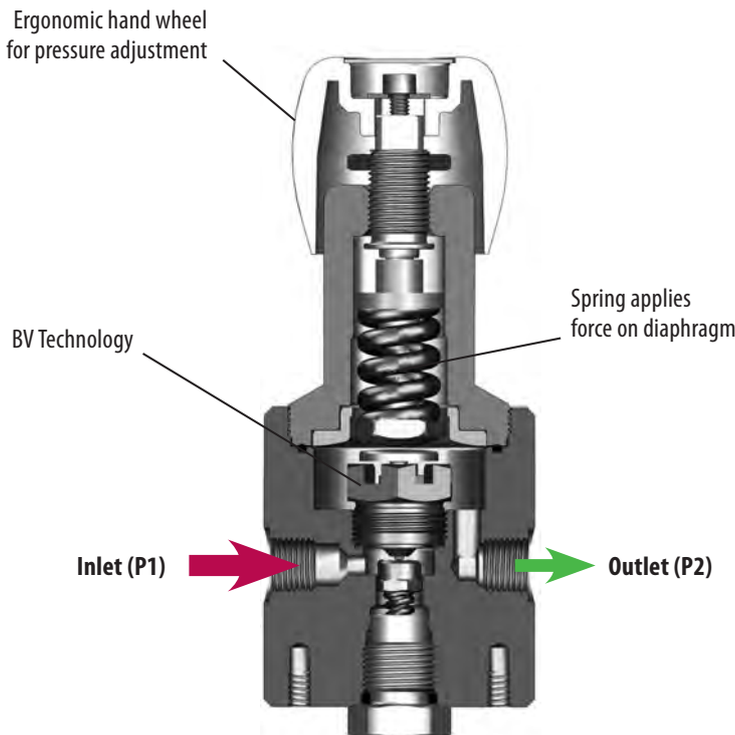
## BALANCED VALVE TECHNOLOGY

Our **Balanced-Valve Technology regulator** gives you dual stage regulator performance in a single stage design. Due to its proprietary design, it is able to balance the internal forces within the regulator and compensates for the pressure fluctuation on the inlet. It provides a constant outlet pressure like a dual stage regulator but with a lower total ownership cost.

Switchover boards equipped with this technology don't need any line regulator afterwards and can be connected directly to the application.

### PRODUCT FINDER

<b>ROTAREX supply boards using BV technology</b>	
Series MOD	P. 020
Series CM 504	P. 028
<b>ROTAREX switchover boards using BV technology</b>	
Series CEN	P. 030
Series TD 500	P. 040

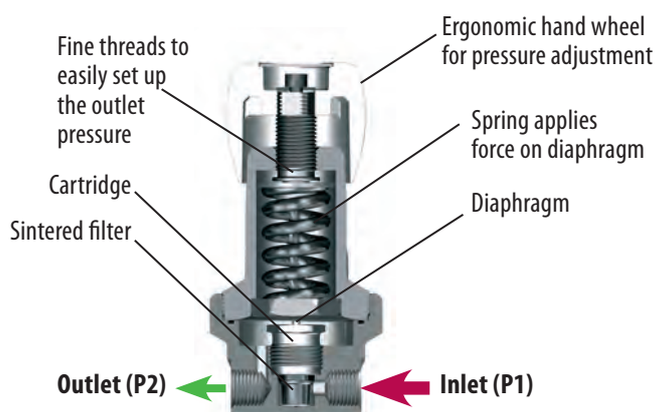


# TECHNOLOGY OVERVIEW (continued)

## CARTRIDGE REGULATOR

### Superior technical performance with cartridge technology:

- Better outlet pressure stability due to the cartridge design. Outlet pressure remains stable despite any fluctuation of inlet pressure.
- Longer product life due to less impingement on the diaphragm.
- Compact design with reduction of dead volume (minimal purge requirements)
- Sintered inlet filter provides better filtration without restricting flow.

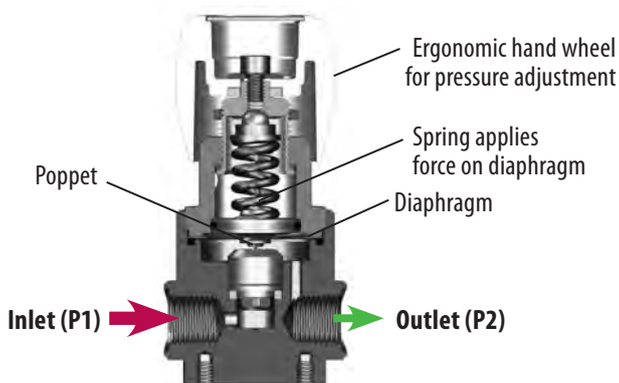


**PRODUCT FINDER**

ROTAREX supply boards using cartridge technology

Series CM 280/380	P. 018
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## DIAPHRAGM REGULATOR



**PRODUCT FINDER**

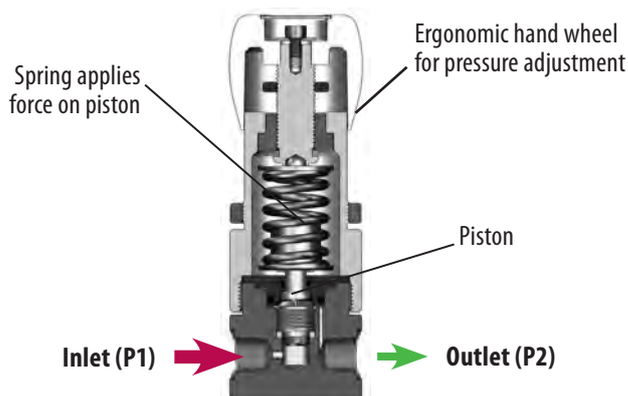
ROTAREX supply boards using diaphragm technology

Series CM 104	P. 022
Series CM 104 UC	P. 024

ROTAREX switchover boards using diaphragm technology

Series TD 100	P. 032
Series TD 102 UC	P. 034
Series TD 200	P. 036

## PISTON REGULATOR



**PRODUCT FINDER**

ROTAREX supply boards using piston technology

Series CM 245/454	P. 026
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# SELECTING THE RIGHT SUPPLY SYSTEM

To choose the right supply solution for your application and get the best results, you should identify the following technical parameters:

TECHNICAL PARAMETER	EXAMPLE
Gas	Inert, flammable, oxidizing, corrosive, toxic
Purity	UHP, HP, industrial, medical, diving
Nominal inlet pressure	Bar or psig
Nominal outlet pressure	Bar or psig
Nominal flow (N <sub>2</sub> )	Nm <sup>3</sup> /h, Nlpm, Slpm or SCFM
Single stage or dual stage ?	Dual stage or BV Technology are needed where pressure stability is essential
Product	Regulator, point of use, supply board, switchover board
Material	Brass, chrome plated brass, stainless steel
Inlet connection	Country of use, standard, connection
Outlet connection	G 3/8, 1/4 NPT, male, female, special
Gauges	Low pressure, high pressure, sliding, inductive
Safety device	Yes/no
Vacuum	Yes/no
Application	Food, electronic, medical, welding, industrial, diving...
Outdoor or indoor use	Environment
Temperature range	-20°C to +60°C / -4° F to +140°F
Atex use	Yes/no
Preset outlet pressure	If yes, which pressure ?
Marking	CE, TPED, PI

Each product page is designed to provide you the essential technical information at a glance:

## SELECTING THE RIGHT SUPPLY SYSTEM (continued)

### BODY MATERIALS

Most Rotarex Supply and Switchover Boards are available in stainless steel 316L or chrome plated brass, and on some models, raw brass or aluminium. Which material is best for your installation?

**Stainless steel 316L:** The recommended option for corrosive gases and high-purity applications due to its superior resistance, non-reactivity, exceptional durability and high-surface finish properties. It is compatible with most gas types and low-velocity oxygen applications.

Rotarex uses stainless steel type 316L, an austenitic chromium nickel stainless steel containing Molybdenum. It offers:

- Exceptional corrosion resistance - particularly against sulfuric, hydrochloric; acetic, formic and tartaric acids, acid sulfates and alkaline chlorides
- resistance to pitting from chloride-ion solutions
- outstanding strength even at elevated temperatures

**Chrome plated or Raw Brass:** The most commonly used material for industrial and high velocity oxygen applications due to its cost effectiveness versus stainless steel, good strength, resistance and low-friction flow properties.

Need more information? You can find more detail about optional, materials on our website. Additionally, one of our material engineers would be happy to discuss the pros and cons of each option to help you choose the best solution.

[www.rotarex.com](http://www.rotarex.com)



Gas Compatibility: Make sure the body material is compatible with the gas type you will be using. Consult the gas compatibility reference chart on page 62.

### O-RING MATERIALS

For many regulators, a choice of O-ring materials is available:

- EPDM: Ethylene Propylene Rubber
- NBR: Nitrile Butadiene Rubber
- FPM: Fluorocarbon Rubber
- PTFE: Polytetrafluoroethylene (cartridge)



Gas Compatibility: Make sure the O-ring material is compatible with the gas type you will be using. Consult the gas compatibility reference chart on page 62.

### INLET/OUTLET PRESSURES

Different models are designed for different inlet and outlet pressure performance. The available options are clearly indicated on each product page. Please specify which inlet and outlet pressure when ordering. We can also accommodate special requests.

### PRESSURE GAUGES

Most Rotarex supply and switchover boards are equipped with a choice of pressure gauges. High Pressure and/or Low Pressure - and sliding or induction versions. Check the product configurator table on each product page.

# SELECTING THE RIGHT SUPPLY SYSTEM (continued)

## RELIEF VALVE

Relief valves are standard on most Rotarex supply and switchover boards as a safety best practice.

## SEAL MATERIAL

For all cartridge regulators the seat seal is PCTFE which provides a wide chemical compatibility, good temperature resistance, and better dimensional stability than traditional seals.

## DIAPHRAGM MATERIAL

All cartridge regulators are equipped with a Hastelloy® diaphragm, which is ideally adapted to high purity applications and is compatible with all types of gases, and has exceptional elasticity and high corrosion resis-

tance. Consequently, this diaphragm outperforms traditional stainless steel diaphragms in terms of pressure stability and long cycle lifetime.

## FILTER MATERIAL

Rotarex cartridge regulators employ a Sintered Filter in 316L for the stainless steel and bronze for brass version.

The function of this filter is to protect the regulator against foreign particle coming from the gas or during installation. In any case a filter has to be installed on the line based on your cleanliness requirements.

## OTHER PRODUCT OPTIONS

Some product solutions have additional options specific to their unique application, such as contact gauges, outlet valves, configuration... etc.

These options are clearly indicated on the product configuration table on each product page.

## CLEANING

All products, regardless of gas application, are cleaned to remove all traces of residue and grease using the same procedures as for O<sub>2</sub> use. There is no need to specify special cleaning when ordering.

**Important notice:** the safety relief valve fitted on our regulators will only protect the regulator in case of accident and cannot be used to protect

the down stream process. When it is needed to protect the down stream process, use a CE relief valve on the pipe work.



## SERIES CMC 280 / CMC 380 | SUPPLY BOARD

- Cartridge single stage
- Purity up to 6.0
- Inlet pressure:  
230 bar (3335 psig)  
or 300 bar (4350 psig)
- Outlet pressure:  
10 / 16 / 35 / 50 bar  
145 / 232 / 508 / 725 psig

- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 1 purge outlet
- ★ O<sub>2</sub> compatible (see technical data)
- ★ Regulator with cartridge technology

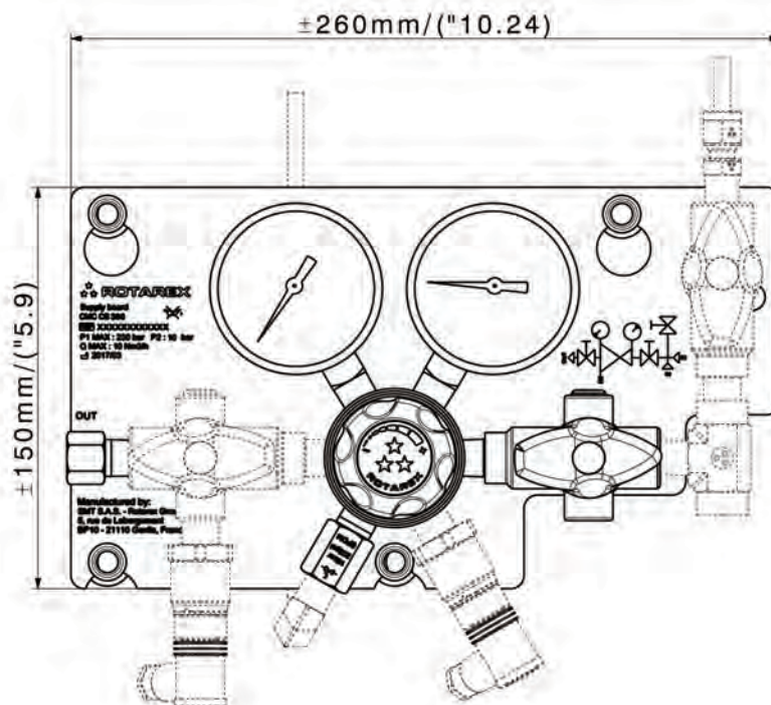
Special requirements on request

### APPLICATIONS

- Ideally suited for pure and corrosive gases for high purity applications dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units, and for petrochemical applications where high flows are required
- Used in combination with a switchover board for the regulation of the emergency source during maintenance on the principal source. This avoids installing some extension and reducing the amount of leaking points

### KEY FEATURES

- Ready to install with all components pre-mounted on a board.
- Best-in-class pressure stability with Cartridge Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. Cartridge Technology enables the delivery of a very stable outlet pressure and flow even with high flow line regulators.
- Cartridge technology increases regulator life and reduces ownership costs.
- Can be equipped with a collection tube on the relief valve and purge outlet.
- Can also be equipped with an outlet shut-off valve.
- The CMC 280 / CMC 380 can be connected to an alarm box using contact gauges.



Dotted lines = Full options

## SPECIFICATIONS

<b>Inlet / outlet ports</b>	¼ NPT	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Inlet pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Outlet pressure</b>	10 / 16 / 35 / 50 bar 145 / 232 / 508 / 725 psig
<b>Diaphragm</b>	Hastelloy®	<b>Nominal Flow</b>	Up to 30 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure	<b>Oxygen use</b>	Only with brass and inlet pressure 230 bar
		<b>Gauges</b>	¼ NPT		

## PRODUCT CONFIGURATOR

CMC	Body Material	Inlet Pressure		Outlet Pressure		Outlet Valve		Purge		Measurement		Sensors		Configurations		Gas*		
	CB / SS	280	380	16	35	V	0	P	0	M63	0	S	N <sub>2</sub>	N <sub>2</sub>	N <sub>2</sub>	N <sub>2</sub>		
	Chrome plated brass	CB	230 bar 3335 psig	280	10 bar 145 psig	10	Outlet valve ¼ NPT	V	With purge valves	P	Pressure gauge (63 mm)	M63	Pressure sensor HP	HP	Standard	S	N <sub>2</sub>	N <sub>2</sub>
	Stainless steel	SS	300 bar 4350 psig	380	16 bar 232 psig	16	None	0	Without purge valves	0	Contact gauges HP (50 mm)	CGH 50	Pressure sensor LP	LP	Collected safety relief valve and purge	CL	Ar	Ar
	Raw brass	RB			35 bar 508 psig	35					Contact gauges LP (50 mm)	CGL 50	Pressure sensor HP+LP	HLP			O <sub>2</sub>	O <sub>2</sub>
					50 bar 725 psig	50					Contact gauges LP+HP (50 mm)	CGHL 50	None	0			CO <sub>2</sub>	CO <sub>2</sub>
																	N <sub>2</sub> O	N <sub>2</sub> O
																	He	He
																	H <sub>2</sub>	H <sub>2</sub>

\*Other gases on demand

## SERIES CM 280 - CM 380 | SUPPLY BOARD

- Cartridge single stage
- Purity up to 6.0
- Inlet pressure:  
200 bar (2900 psig)  
or 300 bar (4350 psig)
- Outlet pressure:  
10/16/35 bar  
145/232/508 psig

- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 1 purge outlet  
(type 2 and 3)
- ★ O<sub>2</sub> compatible  
(see technical data)
- ★ Regulator with  
cartridge technology

Special requirements on request

### APPLICATIONS

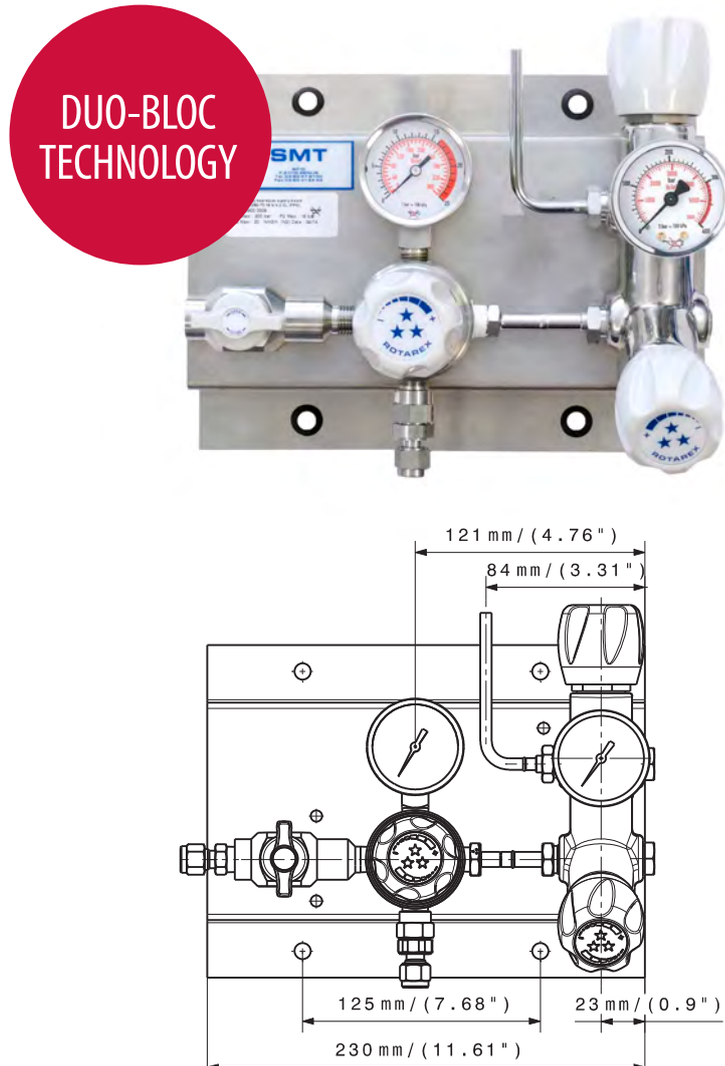
- Ideally suited for pure and corrosive gases for high purity applications dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units, and for petrochemical applications where high flows are required
- Used in combination with a Switchover board for the regulation of the emergency source during maintenance on the principal source. This avoids installing some extension and reducing the amount of leaking points

### KEY FEATURES

- Ready to install with all components pre-mounted on a board.
- Best-in-class pressure stability with Cartridge Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. Cartridge Technology enables the delivery of a very stable outlet pressure and flow even with high flow line regulators.
- Cartridge technology increases regulator life and reduces ownership costs.
- Can be equipped with a collection tube on the relief valve and purge outlet.
- Can also be equipped with an outlet shut-off valve.
- The CM 280 – CM 380 can be connected to an alarm box using contact gauges.
- Can be equipped with diaphragm ¼ turn valve (CMC version) or with duobloc (CM version)

### VERSION TYPE 3

Supply board with duobloc



## SPECIFICATIONS

<b>Female ports</b>	¼" NPT (Inlet/Outlet)	<b>Weight</b>	± 2,9 kg (CM-1) / 4,5 kg (CM-2) / 4,8 kg (CM-3) ± 6.3 lbs / 9.9 lbs / 10.5 lbs	<b>Inlet pressure</b>	200/300 bar 2900/4350 psig
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Outlet pressure</b>	10/16/35/50 bar 145/232/507.5 psig
<b>Seal material</b>	PTFE	<b>Temperature range</b>	20°C to + 60°C 4°F to + 140°F	<b>Nominal Flow CV</b>	10/20/30 Nm <sup>3</sup> /h (N <sub>2</sub> ) 0.1
<b>Diaphragm</b>	Hastelloy®	<b>Gauges</b>	High and low pressure (¼" NPT)	<b>Oxygen use</b>	Ok with Brass and Stainless Steel

## PRODUCT CONFIGURATOR - WITH DUOBLOC

CM	Body Material		Inlet Pressure		Version type		Outlet Pressure		Inlet Connection		Outlet Connection		Gauges		Purge		Gas Type	
	L	I	280	380	Type 3	T3	10	16	35	50	N	N	6	N	1	2	0	CL
	Chrome plated brass	L	200 bar 2900 psig	280	Type 3	T3	10 bar 145 psig	10	¼ NPT	N	¼ NPT	N	With standard gauges	1	Without	0	N2	
	Stainless Steel	I	300 bar 4350 psig	380			16 bar 232 psig	16					HP inductive contact gauge	2	With connected purge and relief valve*	CL		
							35 bar 507.5 psig	35										
							50 bar 725 psig	50										

# SERIES MOD | SUPPLY BOARD

- Diaphragm single stage
- Balanced-Valve Technology
- Purity up to 5.5 (6.0 without the ball valve)
- Inlet pressure: 200 bar (2900 psig) or 300 bar (4350 psig)
- Outlet pressure: 10/16/30/50 bar 145/232/435/725 psig

- ★ 1 duobloc
- ★ 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 1 purge outlet
- ★ O<sub>2</sub> application compatible (see technical data)
- ★ Acetylene version available
- ★ Propane version available

Special requirements on request

## APPLICATIONS

- Used in combination with a switchover board for the regulation of the emergency source during maintenance on the principal source. This avoids installing extensions and reduces the amount of leaking points.
- Suitable for the high flow supply of industrial gases except toxic and corrosive gases.

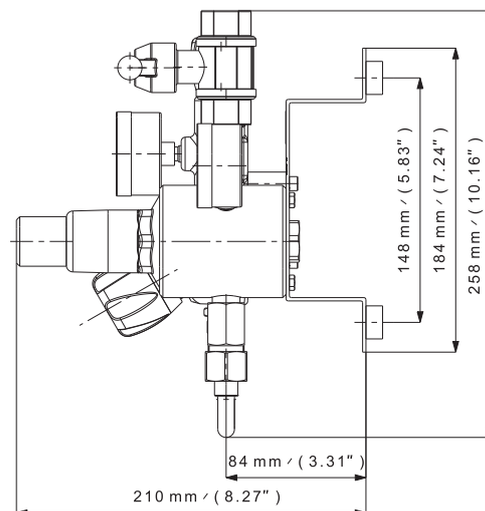
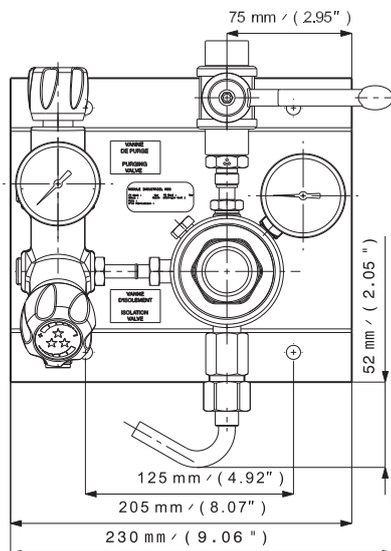
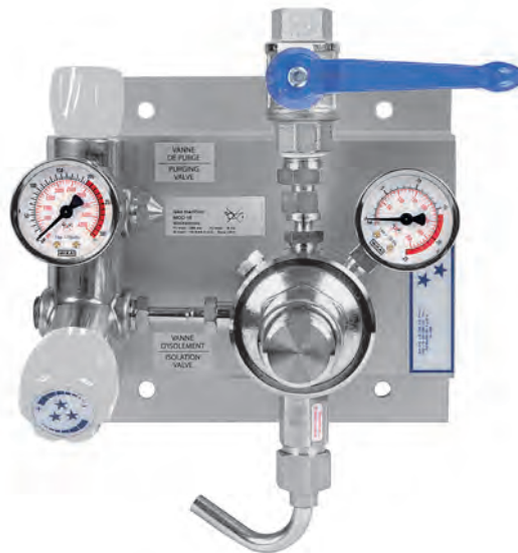
## KEY FEATURES

- Possible to connect 2 gas cylinders and a gas for purging operation (up to 3 cylinders without any extension - without using the purge line).
- Ready to install: all components are pre-mounted on a board.

- Best-of-class pressure stability with Balanced-Valve Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. Balanced-Valve Technology enables the delivery of a very stable outlet pressure and flow even with high flow line regulators.
- Non-whipping filter improves safety of the operator during the cylinder replacement.
- Can be equipped with an outlet ¼ turn shut-off valve (Multi-turn valve with 30 bar or 50 bar version for oxygen use).
- Can be connected to an alarm box using contact gauges.
- Acetylene version available:  
P1 = 25 bar / P2 = 1 bar / Q = 6,5 Nm<sup>3</sup>/h.
- For use with acetylene this product must be installed with a flash back arrestor complying with the standard EN 730 located downstream.
- Propane version available:  
P1 = 25 bar / P2 = 4 bar / Q = 10 Nm<sup>3</sup>/h.



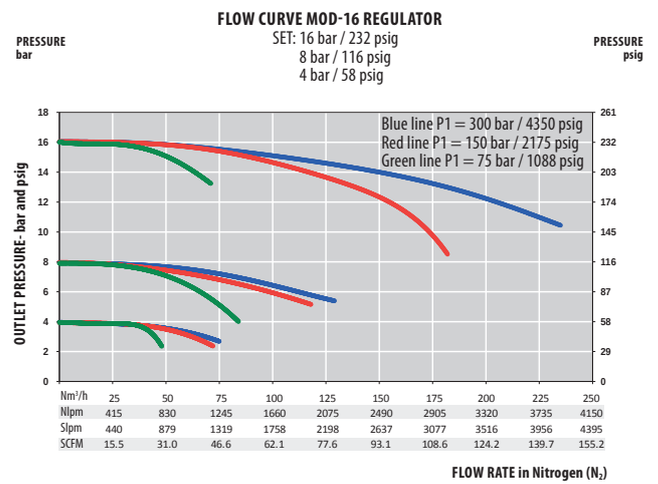
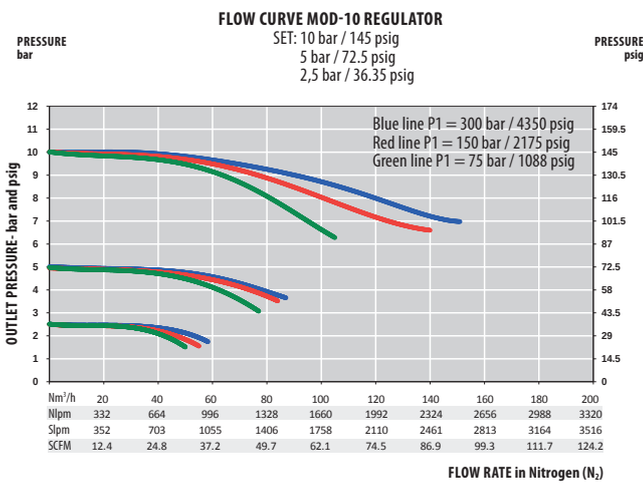
3 inlet ports



**SPECIFICATIONS**

<b>Female ports</b>	In: G 3/8 - Out: G 1/2 In: 3/8 NPT - Out: G 1/2	<b>Leak rate</b>	w/outlet valve: 1.10 <sup>-4</sup> mbar ℓ/s He w/o outlet valve: 1.10 <sup>-6</sup> mbar ℓ/s He	<b>Inlet pressure</b>	200 bar / 300 bar 2900 psig / 4350 psig AD and PR4: 25 bar (362.5 psig)
<b>Seat seal</b>	PCTFE	<b>Temperature range</b>	-20°C to +60°C -4°F to +140°F	<b>Outlet pressure</b>	10/16/30/50 bar 145/232/435/725 psig AD: 1 bar (14.5 psig) PR4: 4 bar (58 psig)
<b>O-ring</b>	EPDM - Standard FPM	<b>Gauges</b>	High and low pressure (M10 x 1 or G 1/4)	<b>Nominal Flow 200 bar version</b>	70/110/150/180 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Diaphragm (regulator)</b>	AISI 304 or Hastelloy®			<b>Nominal Flow 300 bar version</b>	50/70/100/130 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Weight</b>	± 6,0 kg ± 13.0 lbs			<b>Nominal Flow AD and PR4</b>	AD: 6,5 Nm <sup>3</sup> /h PR4: 10 Nm <sup>3</sup> /h
				<b>Oxygen use</b>	OK with inlet pressure 200 and 300 bar

**FLOW CURVES**



**PRODUCT CONFIGURATOR**

Inlet pressure		Outlet		Body Material		End Connections		O-ring Material	Gauges		Fix or adjustable Outlet Pressure		Outlet valve		Configuration	
MOD300		16		L		G		EPDM	1		FX		V		A	
200 bar 2900 psig	<b>200</b>	10 bar 145 psig	<b>10</b>	Raw brass	<b>LB</b>	In: G 3/8 Out: G 1/2 Female	<b>G</b>	EPDM - Standard	With gauges - standard	<b>1</b>	With fixed P2 (standard)	<b>FX</b>	With outlet shut-off valve	<b>V</b>	Standard configuration	<b>A</b>
300 bar 4350 psig	<b>300</b>	16 bar 232 psig	<b>16</b>	Chrome plated brass	<b>L</b>	In: 3/8 NPT Out: G 1/2 Female	<b>N</b>	FPM	With HP inductive contact gauge	<b>2</b>	With adjustable P2 (handwheel)	<b>ADJ</b>				
		30 bar 435 psig	<b>30</b>													
		30 bar 435 psig oxygen use	<b>30 OX</b>													
		50 bar 725 psig	<b>50</b>													
		50 bar 725 psig oxygen use	<b>50 OX</b>													
		Acetylene special version (P2 = 1 bar)	<b>AD</b>													
		Propane special version (P2 = 4 bar)	<b>PR4</b>													

# SERIES CM 104 | SUPPLY BOARD

- Diaphragm single Stage
- Purity up to 6.0
- Inlet Pressure: 200 bar (2900 psig)
- Outlet Pressure: 10/25/50 bar 145/363/725 psig
- Ammonia (NH<sub>3</sub>) version: P1 = 8 bar (116 psig) P2 = 3 bar (43.5 psig)

- ★ 1 duobloc
- ★ 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 1 purge outlet
- ★ Equipped with SI 220 regulator
- ★ Only in stainless steel

Special requirements on request

## APPLICATIONS

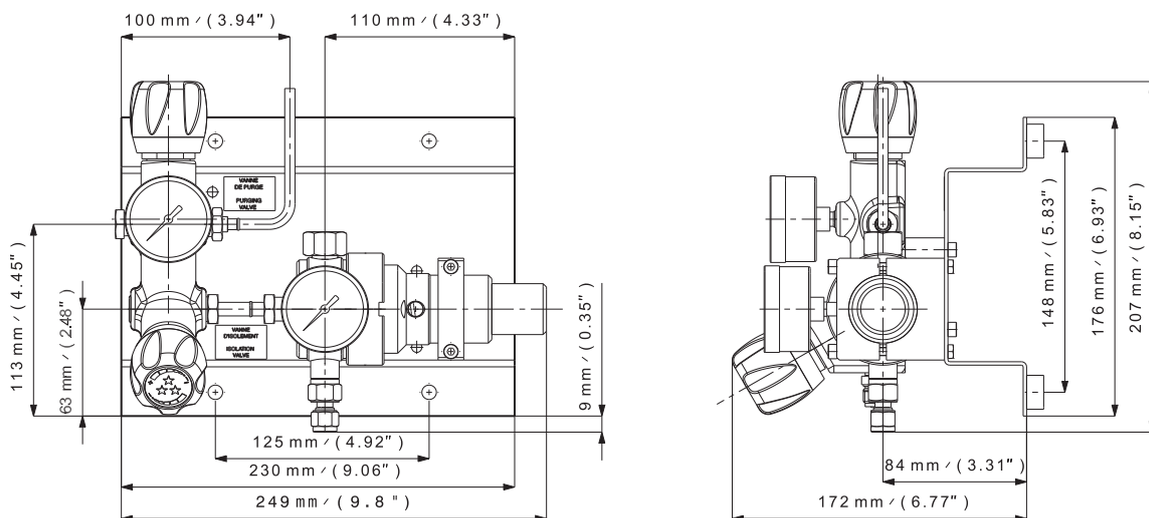
- Used in combination with a switchover board for the regulation of the emergency source during maintenance on the principal source. This avoids installing some extension and reducing the amount of leaking points.
- Suited for pure and corrosive gases for high purity applications
- Specifically dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units.

## KEY FEATURES

- Possible to connect 2 gas cylinders and a gas for purging operation (up to 3 cylinders without any extension - without using the purge line).
- Ready to install with all components pre-mounted on a board.
- Can be equipped with a collection tube on the relief valve and purge outlet.
- Also can be equipped with an outlet shut-off valve.
- The CMI 104 can be connected to an alarm box using contact gauges.
- NH<sub>3</sub> version available: P1 = 8 bar/P2 = 3 bar/Q = 5 Nm<sup>3</sup>/h.



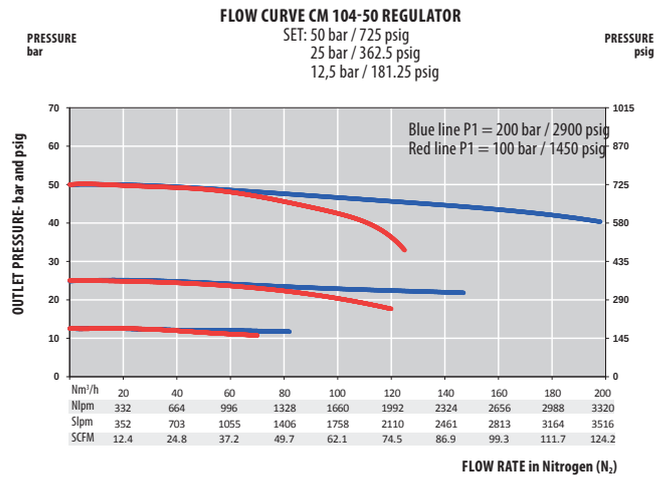
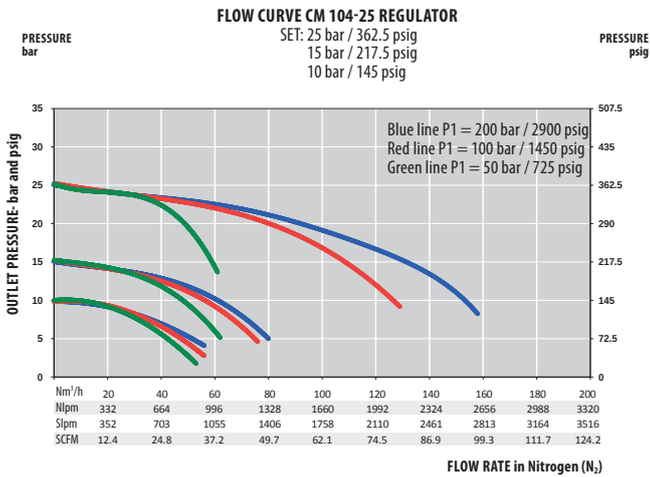
3 inlet ports



SPECIFICATIONS

<b>Female ports</b>	G 3/8 (inlet/outlet) or 1/4 NPT (inlet/outlet)	<b>Weight</b>	± 4,5 kg ± 9.9 lbs	<b>Inlet pressure</b>	200 bar (2900 psig) NH <sub>3</sub> : 8 bar (116 psig)
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Outlet pressure</b>	10/25/50 bar 145/363/725 psig NH <sub>3</sub> : 3 bar (43.5 psig)
<b>O-ring (relief valve)</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Nominal Flow</b>	10/10/50 Nm <sup>3</sup> /h (N <sub>2</sub> ) NH <sub>3</sub> : 5 Nm <sup>3</sup> /h (NH <sub>3</sub> )
<b>Diaphragm</b>	AISI 304 Hastelloy® (50 bar)	<b>Gauges</b>	High and low pressure (M10 x 1 or 1/8 NPT)	<b>Oxygen use</b>	No

FLOW CURVES



PRODUCT CONFIGURATOR

Body Material		Outlet Pressure		End Connections	O-ring Material (relief valve)	Gauges		Outlet Valve		Configuration
Stainless steel	CMI	104	10	G	EPDM	1	NV	A		
			10	G 3/8 - Female	EPDM - standard	with gauges - standard	without outlet shut-off valve (standard)	standard configuration		A
			25	1/4 NPT - Female	FPM	with HP inductive contact gauge	with outlet shut-off valve	with connected purge and safety valve		CL
			50							
			NH <sub>3</sub>							
			Ammonia special version (P2 = 3 bar)							

# SERIES CM 454 | SUPPLY BOARD

- Piston single stage
- Purity up to 6.0
- Inlet Pressure:  
200 bar (2900 psig)
- Outlet Pressure:  
160 bar (2320 psig)

- ★ 1 duobloc
- ★ 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 purge outlet
- ★ O<sub>2</sub> application compatible
- ★ SL 400 regulator integrated (CM 454)

Special requirements on request

## APPLICATIONS

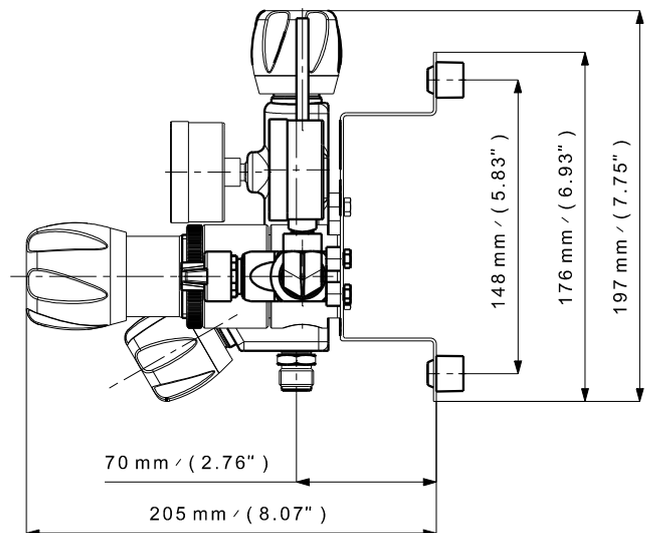
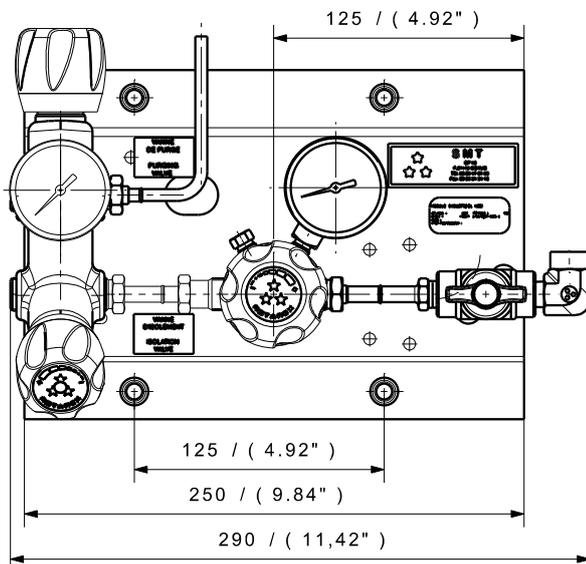
- Ideally suited for pure gases for high purity applications to put vessels under pressure and for leak detection and purge of pipe work.
- Used in combination with a switchover board for the regulation of the emergency source during maintenance on the principal source. This avoids installing some extension and reducing the amount of leaking points.

## KEY FEATURES

- Adjustable outlet pressure
- Possible to connect 2 gas cylinders and a gas for purging operation (up to 3 cylinders without any extension - without using the purge line).
- Ready to install with all components pre-mounted on a board.
- Connectable to an alarm box using contact gauges.
- Equipped with a ¼ turn shut-off valve on the outlet.
- Collection tube available on the relief valve and purge outlet.
- Downstream regulation system can be decompressed by turning the hand wheel counter-clockwise.



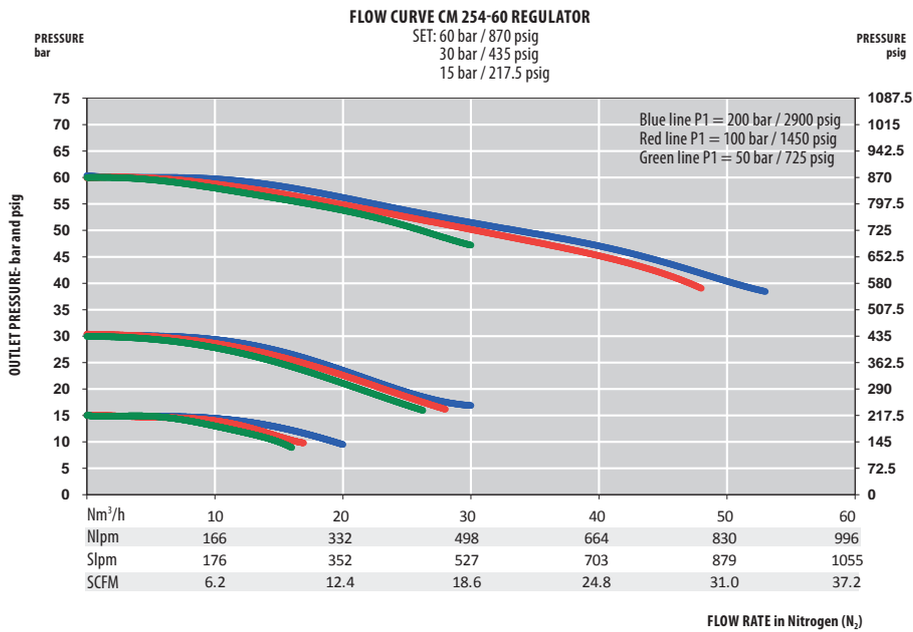
¼ NPT version available



**SPECIFICATIONS**

<b>Female ports</b>	G 3/8 (inlet/outlet)	<b>Weight</b>	± 4,5 kg ± 9.9 lbs	<b>Inlet pressure</b>	200 bar 2900 psig
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Outlet pressure</b>	160 bar 2320 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Nominal Flow</b>	30 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Piston</b>	AISI 316L	<b>Gauges</b>	High and low pressure (M10 x 1)	<b>Oxygen use</b>	OK for brass with 200 bar inlet pressure

**FLOW CURVES**



**PRODUCT CONFIGURATOR**

Body Material		Outlet Pressure		End Connections		O-ring Material	Gauges		Configuration	
CML		454		G		EPDM	1		A	
Chrome Plated Brass	CML	160 bar	454	G 3/8 - Female	G	EPDM	with gauges - standard	1	Standard Configuration	A
		2320 psig		1/4 NPT	N	FPM	with HP inductive contact gauge	2	with connected purge and relief valve	CL

# SERIES CC 284 / 384 | AUTOMATIC SWITCHOVER BOARD WITH MANUAL RESET

- Cartridge single stage regulators
- Diaphragm valves
- Purity up to 6.0
- Inlet pressure: 230 bar (3335 psig) or 300 bar (4350 psig)
- Outlet pressure: 10 bar (145 psig) 16 bar (232 psig) or 35 bar (508 psig)

- ★ 2x2 inlets/1 outlet
- ★ 1 relief valve
- ★ 2 purge outlets (optional)
- ★ Semi-automatic
- ★ Regulation done by 2 x SC281 cartridge regulator
- ★ O<sub>2</sub> application compatible (only 200 bar version)

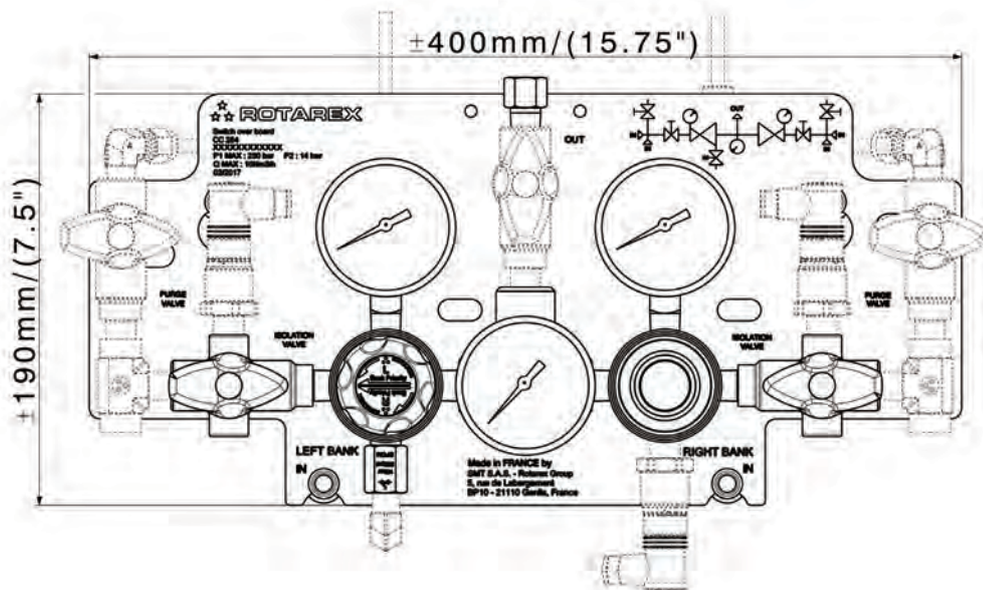
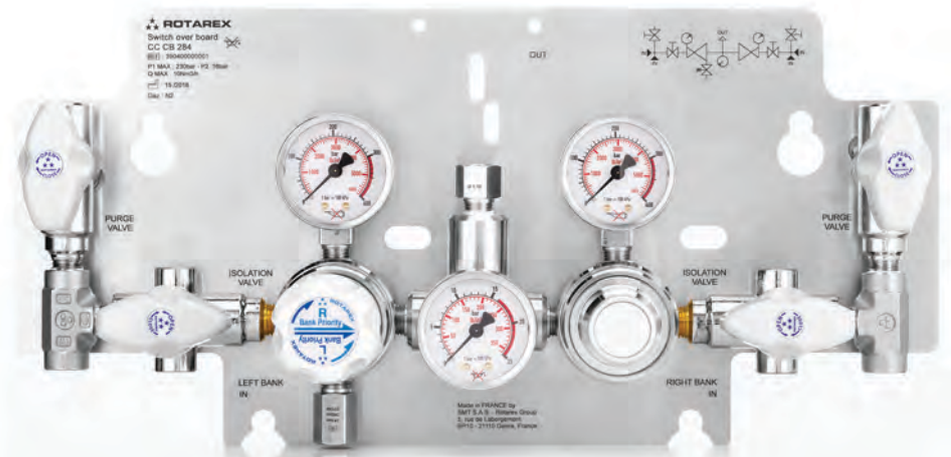
Special requirements on request

## APPLICATIONS

- Ideally suited to insure gas supply from many high pressure sources of high purity non-corrosive gases with low flow (up to 25 Nm<sup>3</sup>/h)
- Dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units, and for petrochemical applications
- Thanks to the flexible and modular configuration of the switchover board: Possibility to manage inlet source, purging and outlet shut-off functions according to user's needs

## KEY FEATURES

- The semi-automatic switchover board insures a continuous gas supply
- Ready to install thanks to pre-mounted components on a panel
- Can be equipped with a collection tube on the relief valve and purge outlet
- Easy handling thanks to visible technical drawings with key functionalities marked on the back plate
- Can be equipped with or without:
  - Outlet shut-off valve
  - Purging valve
- Using contact gauges or pressure sensor, the switchover board can also be connected to an alarm box to indicate the source status
- To connect up to 6 cylinders on each side you can use Rotarex extensions



Dotted lines = Full options

## SPECIFICATIONS

<b>Inlet / outlet ports</b>	¼ NPT Other connections available on request	<b>Leak rate</b>	10 <sup>-3</sup> mbar ℓ/s He	<b>Inlet pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Outlet pressure</b>	10 / 16 / 35bar 145 / 232 / 508 psig
<b>Diaphragm</b>	Hastelloy®	<b>Nominal Flow</b>	Up to 25 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure	<b>Oxygen use</b>	Only with brass and inlet pressure 230 bar
		<b>Gauges</b>	¼ NPT		

## PRODUCT CONFIGURATOR

CC	Body Material	Inlet Pressure		Outlet Pressure		Outlet Valve		Purge		Measurement		Sensors		Configurations		Gas*		
	CB / SS	284	384	16	35	0	V	P	0	M63	0	S	N <sub>2</sub>	N <sub>2</sub>				
	Chrome plated brass	CB	230 bar 3335 psig	284	10 bar 145 psig	10	Outlet valve ¼ NPT	V	With purge valves	P	Pressure gauge (63 mm)	M63	Pressure sensor HP	HP	Standard	S	N <sub>2</sub>	N <sub>2</sub>
	Stainless steel	SS	300 bar 4350 psig	384	16 bar 232 psig	16	None	0	Without purge valves	0	Contact gauges HP (50 mm)	CGH 50	Pressure sensor LP	LP	Collected safety relief valve and purge	CL	Ar	Ar
	Raw brass	RB			35 bar 508 psig	35					Contact gauges LP (50 mm)	CGL 50	Pressure sensor HP+LP	HLP			O <sub>2</sub>	O <sub>2</sub>
											Contact gauges LP+HP (50 mm)	CGHL 50	None	0			CO <sub>2</sub>	CO <sub>2</sub>
																	N <sub>2</sub> O	N <sub>2</sub> O
																	He	He
																	H <sub>2</sub>	H <sub>2</sub>

\*Other  
gases on  
demand

# SERIES CC 283/383 | MANUAL SWITCHOVER BOARD

- Cartridge single stage regulators
- Diaphragm valves
- Purity up to 6.0
- Inlet pressure: 230 bar (2900 psig) or 300 bar (4350 psig)
- Outlet pressure: 10 bar (145 psig) 16 bar (232 psig), 35 bar (508 psig) or 50 bar (725 psig)

- ★ 2x2 inlets/1 outlet
- ★ 1 relief valve
- ★ 2 purge outlets (optional)
- ★ Semi-automatic
- ★ Regulation done by 1 x SC281 cartridge regulator
- ★ O<sub>2</sub> application compatible

Special requirements on request



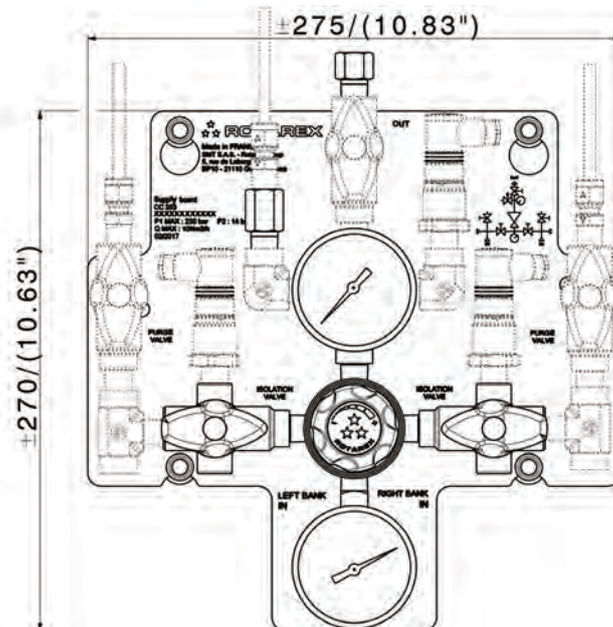
Optional connection with Alarm Box

## APPLICATIONS

- Ideally suited to insure gas supply from many high pressure sources of high purity non-corrosive gases with low flow (up to 25 Nm<sup>3</sup>/h)
- Dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units, and for petrochemical applications
- Thanks to the flexible and modular configuration of the switchover board: Possibility to manage inlet source, purging and outlet shut-off functions according to user's needs

## KEY FEATURES

- The manual switchover board insures a regular and accurate gas supply with possibility to manually switch on a second source with the highest safety level
- Ready to install thanks to the pre-mounted components on the back-panel
- Can be equipped with a collection tube on the relief valve and purge outlet
- Easy handling thanks to visible technical drawings with key functionalities marked on the back plate
- Can be equipped with or without:
  - Outlet shut-off valve
  - Purging valve
- Using contact gauges or pressure sensor, the switchover board can also be connected to an alarm box to indicate the source status
- To connect up to 6 cylinders on each side you can use Rotarex extensions



Dotted lines = Full options

## SPECIFICATIONS

<b>Inlet / outlet ports</b>	¼ NPT Other connections available on request	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Outlet pressure</b>	10 / 16 / 35 / 50 bar 145 / 232 / 508 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Nominal Flow</b>	Up to 25 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure	<b>Oxygen use</b>	Only with brass and inlet pressure 230 bar
<b>Diaphragm</b>	Hastelloy®	<b>Gauges</b>	¼ NPT		
<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Inlet pressure</b>	230 / 300 bar 3335 / 4350 psig		

## PRODUCT CONFIGURATOR

CC	Body Material	Inlet Pressure		Outlet pressure		Outlet Valve		Purge	Measurement		Sensors		Configurations	Gas*				
	CB / SS	283	283	16	10	0	V	P	M63	M63	0	HP	S	N <sub>2</sub>	N <sub>2</sub>			
	Chrome plated brass	CB	230 bar 3335 psig	283	10 bar 145 psig	10	Outlet valve ¼ NPT	V	With purge valve	P	Pressure gauge (63 mm)	M63	Pressure sensor HP	HP	Standard	S	N <sub>2</sub>	N <sub>2</sub>
	Stainless steel	SS	300 bar 4350 psig	383	16 bar 232 psig	16	None	0	Without purge valve	0	Contact gauges HP (50 mm)	CGH 50	Pressure sensor LP	LP	Collected safety relief valve and purge	CL	Ar	Ar
	Raw brass	RB			35 bar 508 psig	35					Contact gauges LP (50 mm)	CGL 50	Pressure sensor HP+LP	HLP			O <sub>2</sub>	O <sub>2</sub>
					50 bar 725 psig	50					Contact gauges LP+HP (50 mm)	CGHL 50	None	0			CO <sub>2</sub>	CO <sub>2</sub>
																	N <sub>2</sub> O	N <sub>2</sub> O
																	He	He
																	H <sub>2</sub>	H <sub>2</sub>

\*Other  
gases on  
demand

# SERIES CC 285 / 385 | AUTOMATIC SWITCHOVER BOARD WITH MANUAL RESET

## WITH INTEGRATED OUTLET PRESSURE REGULATOR

- Cartridge single stage regulators
- Diaphragm valves
- Dual stage regulator integrated

- ★ 2x2 inlets/1 outlet
- ★ 2 relief valves
- ★ 2 purge outlets (optional)
- ★ Semi-automatic
- ★ Regulation done by 3 cartridge regulators
- ★ O<sub>2</sub> application compatible

Special requirements on request



### INNOVATION

Compact outlet pressure regulator with integrated pressure gauge

- Purity up to 6.0
- Inlet pressure: 230 bar (3335 psig) or 300 bar (4350 psig)
- Switching pressure: 10 bar (145 psig) 16 bar (232 psig) or 35 bar (508 psig)
- Outlet pressure: 1.5 bar (22 psig) 5.5 bar (80 psig) or 10 bar (145 psig)

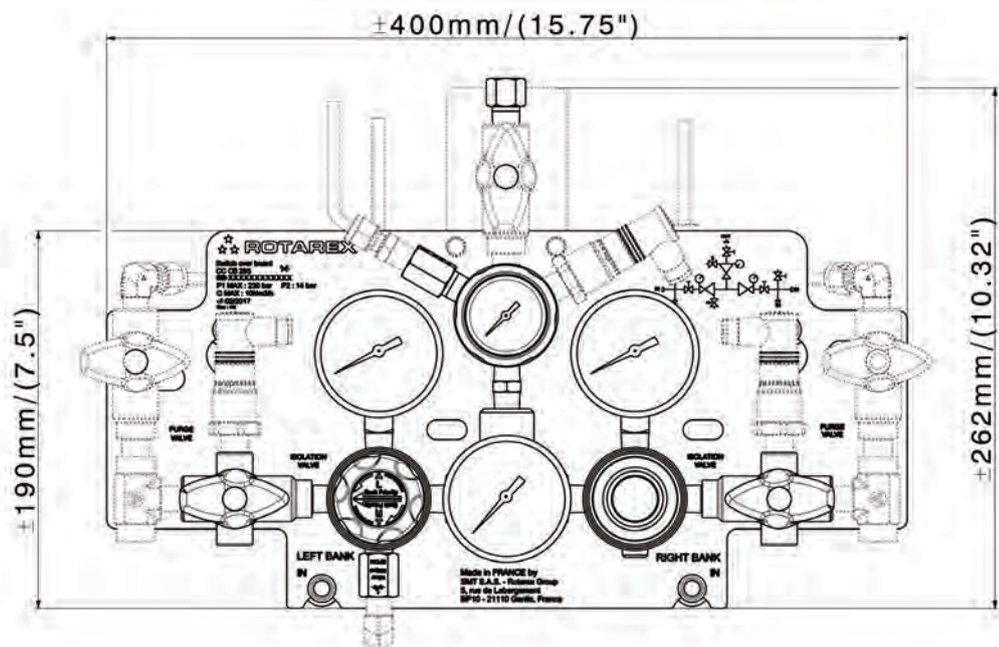
### APPLICATIONS

- Ideally suited to insure gas supply from many high pressure sources of high purity non-corrosive gases with low flow (10 Nm<sup>3</sup>/h)
- Dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units, and for petrochemical applications
- Thanks to the flexible and modular configuration of the switchover board: Possibility to manage

inlet source, purging device, outlet regulation and shut-off functions according to user's needs

### KEY FEATURES

- The semi-automatic switchover board insures a continuous gas supply without gas interruption
- Ready to install thanks to pre-mounted components on a panel
- Relief valve and purge outlet can be collected
- Easy handling thanks to visible technical drawings with key functionalities marked on the back plate
- Can be equipped with or without:
  - Outlet shut-off valve
  - Purging valves
- Using contact gauges or pressure sensor, the switchover board can also be connected to an alarm box to indicate the source status
- To connect up to 6 cylinders on each side you can use Rotarex extensions



Dotted lines = Full options

## SPECIFICATIONS

<b>Inlet / outlet ports</b>	¼ NPT Other connections available on request	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Inlet pressure</b>	230 / 300 bar 3335 / 4350 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Outlet pressure</b>	1.5 / 5.5 / 10 bar 22 / 80 / 145 psig
<b>Diaphragm</b>	Hastelloy®	<b>Nominal Flow</b>	10 Nm <sup>3</sup> /h (N <sub>2</sub> ) depending on outlet pressure	<b>Oxygen use</b>	Only with brass and inlet pressure 230 bar
		<b>Gauges</b>	¼ NPT		

## PRODUCT CONFIGURATOR

CC	Body Material		Inlet Pressure			Outlet Pressure			Outlet Valve		Purge		Measurement		Sensors		Configurations		Gas*	
	CB / SS		285	1.5	1.5	0	V	P	M63	0	S	N <sub>2</sub>								
	Chrome plated brass	CB	230 bar 3335 psig	285	1,5 bar 22 psig	1.5	Outlet valve ¼ NPT	V	With purge valves	P	Pressure gauge (63 mm)	M63	Pressure sensor HP	HP	Standard	S	N <sub>2</sub>	N2		
	Stainless steel	SS	300 bar 4350 psig	385	5,5 bar 80 psig	5.5	None	0	Without purge valves	0	Contact gauges HP (50 mm)	CGH 50	Pressure sensor LP	LP	Collected safety relief valve and purge	CL	Ar	Ar		
	Raw brass	RB			10 bar 145 psig	10					Contact gauges LP (50 mm)	CGL 50	Pressure sensor HP+LP	HLP			O <sub>2</sub>	O2		
											Contact gauges LP+HP (50 mm)	CGHL 50	None	0			CO <sub>2</sub>	CO2		
																	N <sub>2</sub> O	N2O		
																	He	He		
																	H <sub>2</sub>	H2		

\*Other gases on demand

## SERIES CEN | SWITCHOVER BOARD

- Diaphragm single stage
- Balanced-Valve Technology
- Purity up to 5.5 (6.0 without the ball valve)
- Inlet pressure:  
200 bar (2900 psig)  
or 300 bar (4350 psig)
- Outlet pressure:  
10/16/30/50 bar  
145/232/435/725 psig
- Acetylene version:  
P1 = 25 bar (362.5 psig)  
P2 = 1 bar (14.5 psig)
- Propane version:  
P1 = 25 bar (362.5 psig)  
P2 = 4 bar (58 psig)

- ★ 2 duoblocs
- ★ 2 x 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 2 purge outlets
- ★ O<sub>2</sub> application compatible

Special requirements on request

### APPLICATIONS

- Suitable for the high flow supply of non-corrosive industrial gases when high flow are required like for plasma TIG and MIG cutting and welding applications.

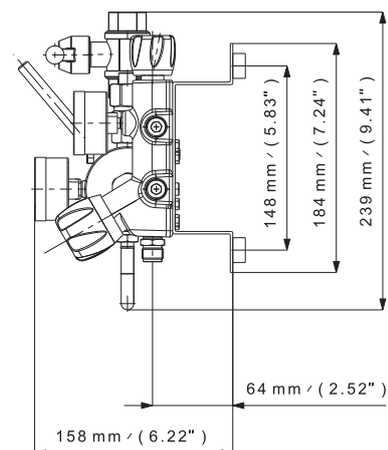
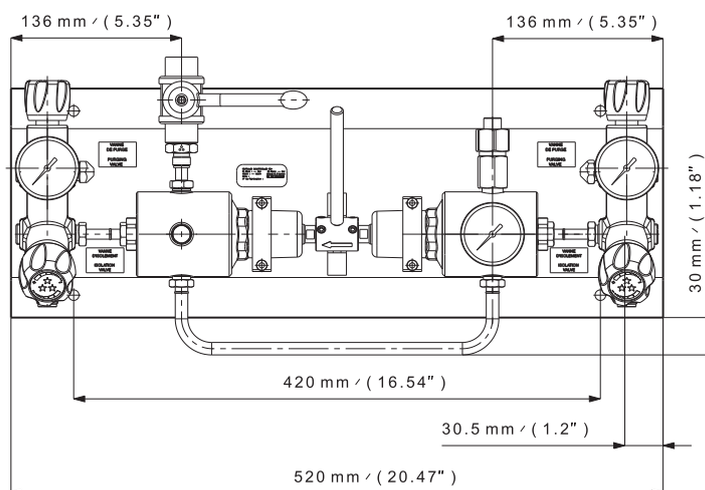
### KEY FEATURES

- Possible to connect 4 gas cylinders without any extension and a gas for purging operation (up to 6 cylinders without any extension - without using the purge line).
- No risk that a source flows into the other one.
- Exists also in an AUTOMATIC version (with 10 and 16 bar outlet pressure). This automatic switchover board does not need to be reset to allow reversal of the cycle.
- Ready to install with all components pre-mounted on a board.
- Best-of-class pressure stability with Balanced-Valve Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. Balanced-Valve Technology enables the delivery of a very stable outlet pressure and flow.
- Reduced seat effort increases life of the regulator and reduces the ownership cost.

- Non-whipping filter on bottom inlet improves safety of the operator during the cylinder replacement.
- Can be equipped with an outlet ¼ turn shut-off valve (Multi-turn valve with 30 bar or 50 bar version for oxygen use).
- Can also be equipped with a collection tube on the relief valve and purge outlet.
- Using contact gauges, the switchover board can also be equipped with an alarm box to indicate the source status.
- Special carbon dioxide CO<sub>2</sub> version available (inlet pressure 200 bar or 300 bar with maximal flow = 80m<sup>3</sup>/h)
- Special FDA compatible version available on demand
- Acetylene version available:  
P1 = 25 bar/P2 = 1 bar/Q = 6,5 Nm<sup>3</sup>/h
- Used with acetylene, this product must be installed with a flash back arrestor complying with the standard EN 730 located downstream.
- Propane version also available:  
P1 = 25 bar/P2 = 4 bar/Q = 10 Nm<sup>3</sup>/h



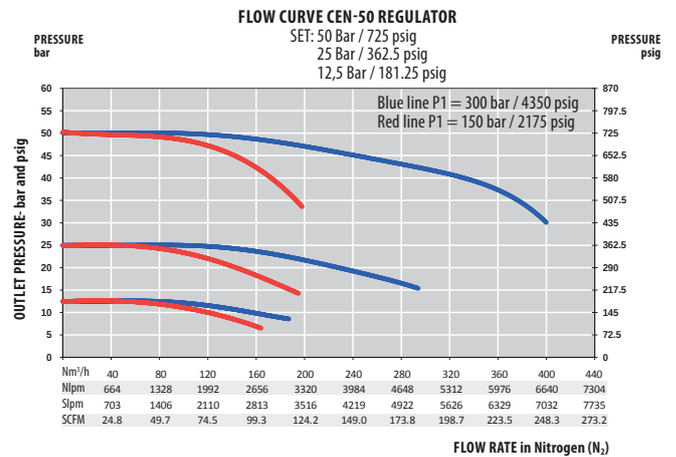
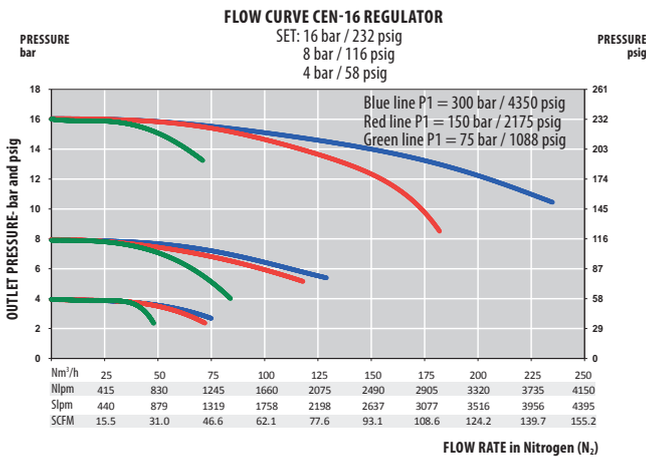
Automatic switch with manual reset  
Chrome plated version



SPECIFICATIONS

<b>Female ports</b>	G 3/8 (inlet) - G 1/2 (outlet) or 3/8 NPT (inlet) - G 1/2 (outlet)	<b>Leak rate</b>	w/outlet valve: 1.10 <sup>-4</sup> mbar ℓ/s He w/o outlet valve: 1.10 <sup>-8</sup> mbar ℓ/s He	<b>Inlet pressure</b>	200 bar / 300 bar 2900 psig / 4350 psig AD and PR4: 25 bar / 362.5 psig
<b>Seat seal</b>	PCTFE	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Outlet pressure</b>	10/16/30/50 bar 145/232/435/725 psig AD: 1 bar (14,5 psig) PR4: 4 bar (58 psig)
<b>O-ring</b>	EPDM - standard FPM	<b>Gauges</b>	High and low pressure (M10 x 1 or G 1/4)	<b>Nominal Flow 200 bar version</b>	70/110/150/180 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Diaphragm</b>	AISI 304 or Hastelloy®			<b>Nominal Flow 300 bar version</b>	50/70/100/130 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Weight</b>	± 13,8 kg ± 27.0 lbs			<b>Nominal Flow AD and PR4</b>	AD: 6,5 Nm <sup>3</sup> /h PR4: 10 Nm <sup>3</sup> /h
				<b>Oxygen use</b>	OK with inlet pressure 200 and 300 bar

FLOW CURVES



PRODUCT CONFIGURATOR

	Inlet Pressure	Version type	Outlet Pressure	Body Material	End Connections	O-ring Material	Gauges	Outlet Valve	Configurations
<b>CEN</b>	<b>300</b>	<b>SEMI</b>	<b>16</b>	<b>L</b>	<b>G</b>	<b>EPDM</b>	<b>1</b>	<b>V</b>	<b>A</b>
	200 bar 2900 psig	Automatic switch with manual reset	10 bar 145 psig	Raw Brass	In: G 3/8 Out: G 1/2 - Female	EPDM - standard	with gauges - standard	with outlet shut-off valve	Standard configuration
	300 bar 4350 psig		16 bar 232 psig	Chrome Plated Brass	In: 3/8 NPT Out: G 1/2 - Female	FPM	with HP inductive contact gauge		
			30 bar 435 psig						
			30 OX bar (435 psig) oxygen use						
			50 bar 725 psig						
			50 OX bar (725 psig) oxygen use						
			Acetylene special version (P2 = 1 bar)						
			Propane special version (P2 = 4 bar)						

## SERIES TD 102 | SWITCHOVER BOARD

- Diaphragm single stage
- Purity up to 6.0
- Inlet pressure:  
200 bar (2900 psig)
- Outlet pressure:  
10/25/50 bar  
145/363/725 psig
- NH<sub>3</sub> version:  
P1 = 8 bar (116 psig)  
P2 = 3 bar (43.5 psig)

- ★ 2 duoblocs
- ★ 2 x 3 inlets/1 outlet
- ★ 2 inlets/1 outlet pressure gauges
- ★ 1 relief valve
- ★ 2 purge outlets
- ★ Regulation done by 2 x S 220 regulators
- ★ Only in stainless steel

Special requirements on request

### APPLICATIONS

- Ideally suited for corrosive gases and high purity applications for low flow applications.
- Dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units.

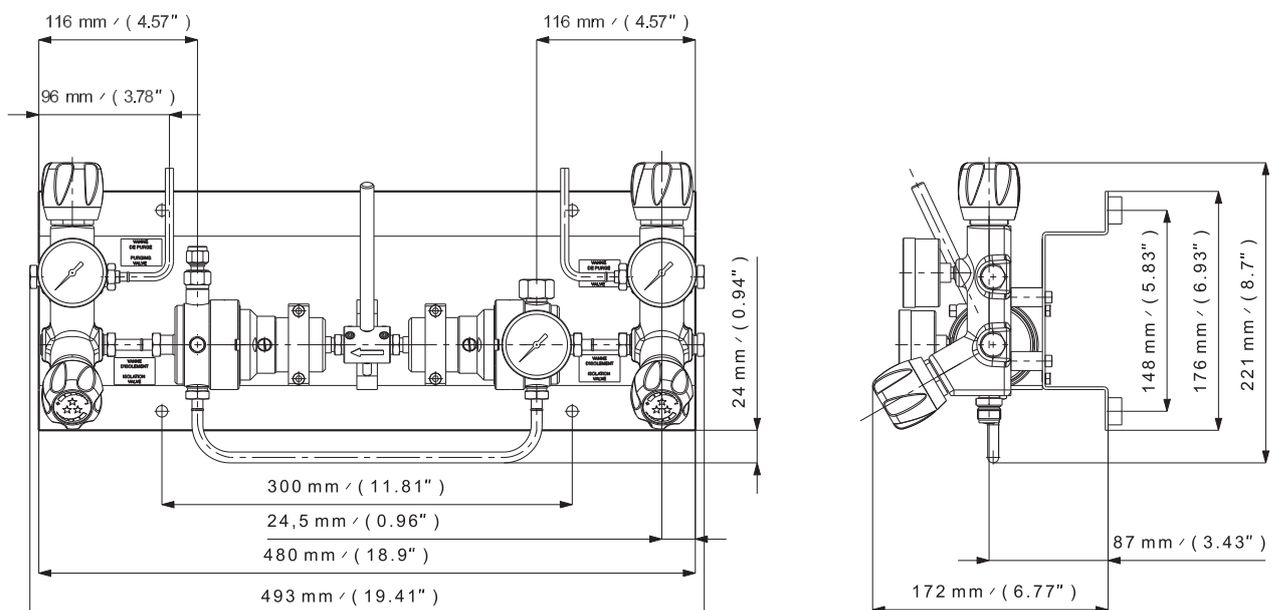
### KEY FEATURES

- Possible to manage 4 gas cylinders without any extension and a gas for purging operation (up to 6 cylinders without any extension - without using the purge line).
- No risk that a source flows into the other one.
- Ready to install with all components are mounted on a board.

- Can be equipped with a collectable tube on the relief valve and purge outlet.
- Can also be equipped with an outlet shut-off valve.
- Using contact gauges, the switchover board can also be equipped with an alarm box to indicate the source status.
- NH<sub>3</sub> version available:  
P1 = 8 bar/P2 = 3 bar/Q = 5 Nm<sup>3</sup>/h.



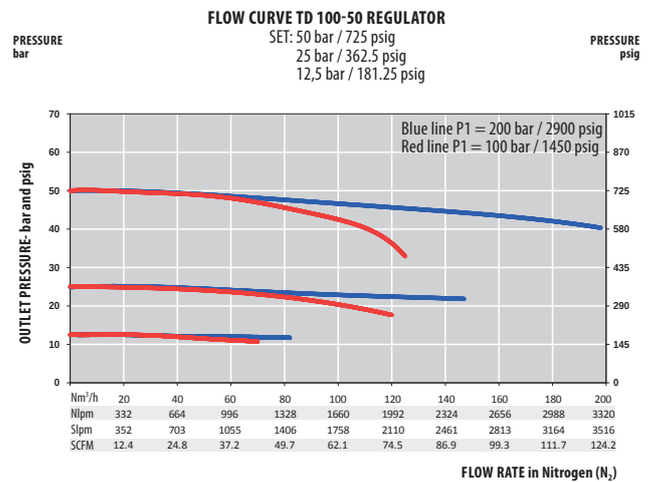
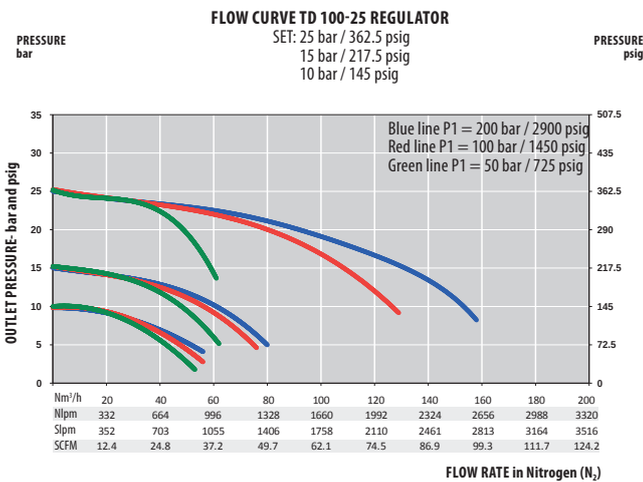
Automatic switch with manual reset



**SPECIFICATIONS**

<b>Female ports</b>	G 3/8 (inlet/outlet) or 1/4 NPT (inlet/outlet)	<b>Weight</b>	± 15,0 kg ± 33.0 lbs	<b>Inlet pressure</b>	200 bar (2900 psig) NH <sub>3</sub> : 8 bar (116 psig)
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Outlet pressure</b>	10/25/50 bar 145/363/725 psig NH <sub>3</sub> : 3 bar (43.5 psig)
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Nominal Flow</b>	10/10/50 Nm <sup>3</sup> /h (N <sub>2</sub> ) NH <sub>3</sub> : 5 Nm <sup>3</sup> /h (NH <sub>3</sub> )
<b>Diaphragm</b>	Hastelloy®	<b>Gauges</b>	High and low pressure (M10 x 1 or 1/8 NPT)	<b>Oxygen use</b>	No

**FLOW CURVES**



**PRODUCT CONFIGURATOR**

Body Material	Version Type	Outlet Pressure	End Connections	O-ring Material	Gauges	Outlet Valve	Configuration
Stainless steel	<b>TDI</b> Automatic switch with manual reset	<b>102</b> 10 bar / 145 psig	<b>G</b> G 3/8 - Female	<b>EPDM</b> EPDM - standard	<b>1</b> with gauges - standard	<b>V</b> without outlet shut-off valve (standard)	<b>A</b> Standard configuration
		<b>25</b> 25 bar / 362.5 psig	<b>N</b> 1/4 NPT - Female	<b>FPM</b>	<b>2</b> with HP inductive contact gauge	<b>V</b> with outlet shut-off valve	<b>CL</b> with connected purge and relief valve
		<b>50</b> 50 bar / 725 psig					
		<b>NH3</b> Ammonia special version (P2 = 3 bar)					

# SERIES TD 202 | SWITCHOVER BOARD

- Diaphragm single stage
- Purity up to 6.0
- Inlet pressure:  
200 bar (2900 psig)  
or 300 bar (4350 psig)
- Outlet pressure:  
10 bar (145 psig)  
or 16 bar (232 psig)

- ★ 2 duoblocs
- ★ 2 x 3 inlets/1 outlet
- ★ 2 inlets/1 outlet pressure gauges
- ★ 1 relief valve
- ★ 2 purge outlets
- ★ Regulation done by 2 x S 215
- ★ O<sub>2</sub> application compatible (brass only 200 bar version)

Special requirements on request

## APPLICATIONS

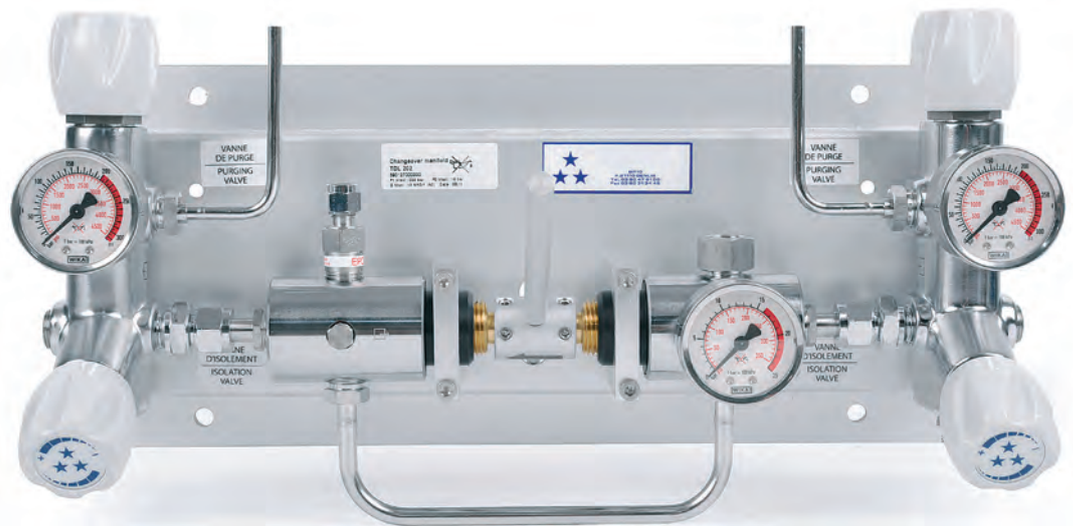
- Ideally suited to insure gas supply from many high-pressure sources of high purity non-corrosive gases with low flow
- Dedicated to the supply of gas to analyzers and to the creation of controlled atmosphere in laboratories, control units, and for petrochemical applications.

## KEY FEATURES

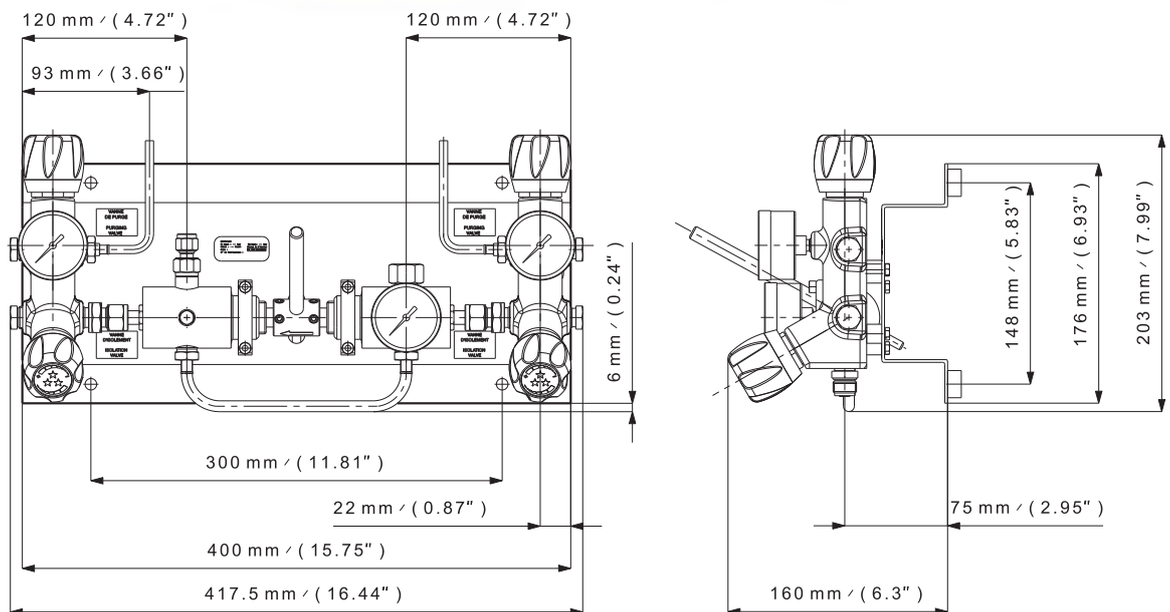
- Possible to manage 4 gas cylinders without any extension and a gas for purging operation (up to 6 cylinders without any extension - without using the purge line).
- No risk that a source flows into the other one.
- The automatic switchover board does not need to be reset to allow reversal of the cycle.
- Ready to install due with all components pre-mounted on a board.
- Can be equipped with a collection tube on the relief valve and purge outlet.
- Can be equipped with an outlet shut-off valve.
- Using contact gauges, the switchover board can also be equipped with an alarm box to indicate the source status.



3 inlet ports



Automatic switch with manual reset

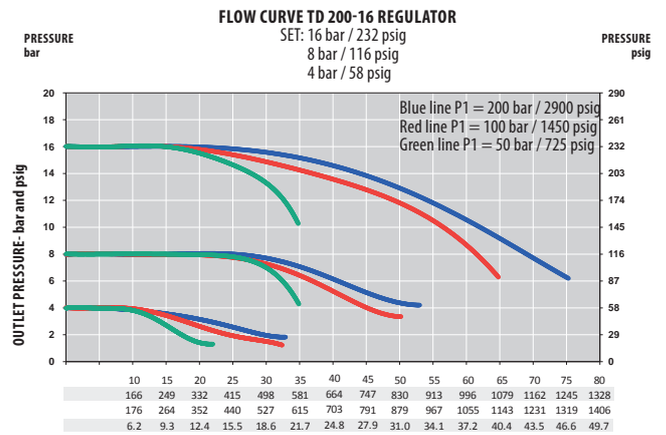
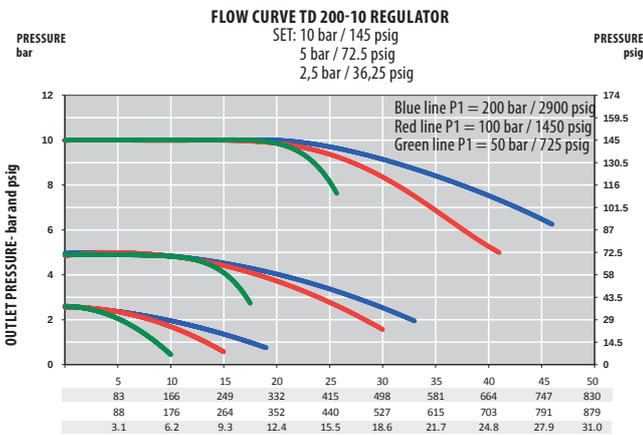


**SPECIFICATIONS**

<b>Female ports</b>	G 3/8 (inlet/outlet) or 1/4 NPT (inlet/outlet)	<b>Weight</b>	± 13 kg ± 29.0 lbs	<b>Inlet pressure</b>	200 bar / 300* bar 2900 psig / 4350 psig
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Outlet pressure</b>	10/16 bar 145/232 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Nominal Flow</b>	10/10 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Diaphragm</b>	AISI 304 Hastelloy®	<b>Gauges</b>	High and low pressure (M10 x 1 or 1/8 NPT)	<b>Oxygen use</b>	Brass only with inlet pressure 200 bar

\*Only in chrome plated version

**FLOW CURVES**



**PRODUCT CONFIGURATOR**

TD	Body Material	Inlet Pressure and Version Type	Outlet Pressure	End Connections	O-ring Material	Gauges	Outlet Valve	Configuration
	L	202	10	G	EPDM	1	NV	A
	L	Automatic switch with manual reset	10 bar / 145 psig	G 3/8 - Female	EPDM - standard	with gauges - standard	without outlet shut-off valve (standard)	Standard configuration
	I	302	16	N	FPM	2	V	CL
	I	300 bar (4350 psig) Automatic switch with manual reset	16 bar / 232 psig	1/4 NPT - Female	FPM	with HP inductive contact gauges	with outlet shut-off valve	with connected purge and relief valve

## SERIES TD 502 | SWITCHOVER BOARD

- Diaphragm single stage
- Balanced-Valve Technology
- Purity up to 6.0
- Inlet pressure: 200 bar (2900 psig)
- Outlet pressure: 10/25/50 bar 145/363/725 psig

- ★ 2 duoblocs
- ★ 2 x 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 2 purge outlets
- ★ O<sub>2</sub> application compatible (brass only 200 bar version)

Special requirements on request

### APPLICATIONS

- Ideally suited to insure gas supply from many high-pressure sources of high purity non-corrosive gases with high flow
- Dedicated to supply of gas to analyzers and to create a controlled atmosphere in laboratories, control units, and for petrochemical applications.

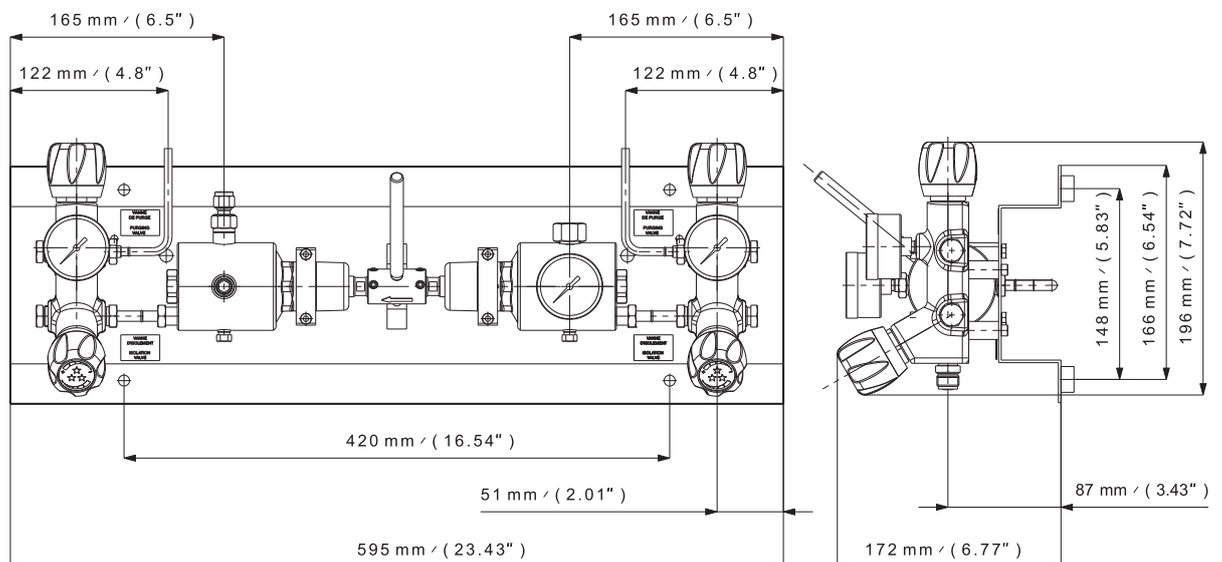
### KEY FEATURES

- Possible to manage 4 gas cylinders without any extension and a gas for purging operation (up to 6 cylinders without any extension - without using the purge line).
- No risk that a source flows into the other one.
- Ready to install with all components pre-mounted on a board.
- The automatic switchover board does not need to be reset to allow reversal of the cycle.

- Best-in-class pressure stability with Balanced-Valve Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. The Balanced-Valve Technology enables the delivery of a very stable outlet pressure and flow.
- The BV Technology reduces the efforts on the seat to increase life of the regulator and reduce the ownership cost.
- Can be equipped with a collection tube on the relief valve and purge outlet.
- Can be equipped with an outlet shut-off valve.
- Using contact gauges, the switchover board can also be equipped with an alarm box to indicate the source status.



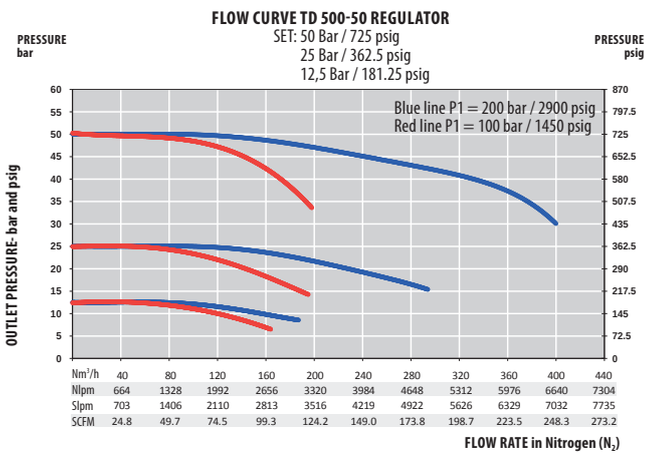
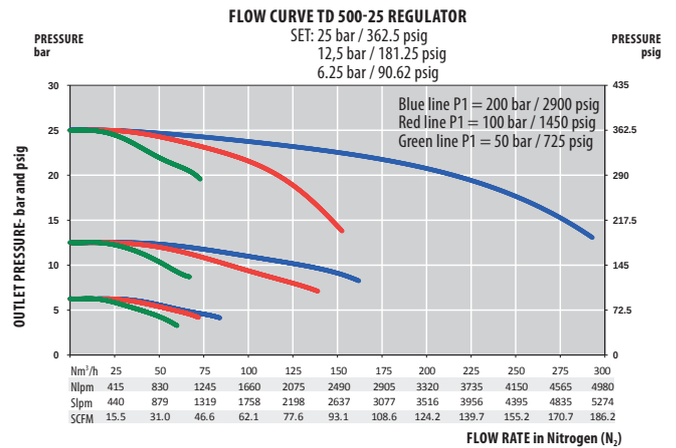
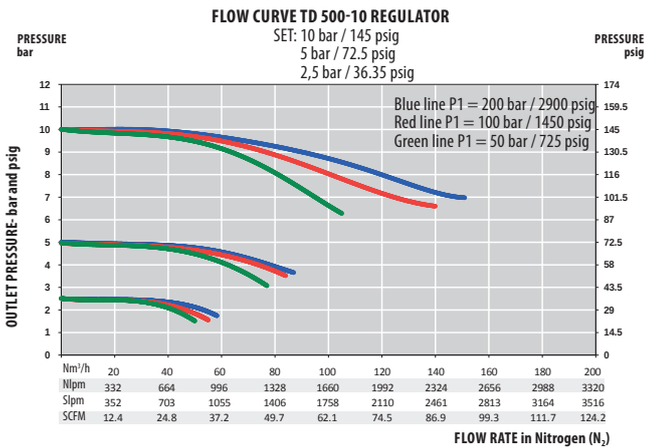
Automatic switch with manual reset



**SPECIFICATIONS**

<b>Female ports</b>	G 3/8 (inlet/outlet) or 1/4 NPT (inlet/outlet)	<b>Weight</b>	± 13 kg ± 29.0 lbs	<b>Inlet pressure</b>	200 bar 2900 psig
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Outlet pressure</b>	10/25/50 bar 145/363/725 psig
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Nominal Flow</b>	50/50/100 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Diaphragm</b>	AISI 304 Hastelloy®	<b>Gauges</b>	High and low pressure (M10 x 1 or 1/8 NPT)	<b>Oxygen use</b>	Brass only with inlet pressure 200 bar

**FLOW CURVES**



**PRODUCT CONFIGURATOR**

		Body Material	Inlet Pressure and Version Type		Outlet Pressure	End Connections	O-ring Material	Gauges	Outlet Valve		Configuration		
TD	L		502		10	G	EPDM	1	NV		A		
	Chrome Plated Brass	L	200 bar (2900 psig) Automatic switch with manual reset		10 bar 145 psig	G 3/8 - Female	standard	with gauges - standard	1	without outlet shut-off valve (standard)	NV	Standard configuration	A
	Stainless steel	I			25 bar 362.5 psig	1/4 NPT - Female	FPM	with HP inductive contact gauges	2	with outlet shut-off valve	V	with connected purge and relief valve	CL
					50 bar 725 psig								

# SERIES MOD | SUPPLY BOARD

- Diaphragm single stage
- Balanced-Valve Technology
- Purity up to 5.5 (6.0 without the ball valve)
- Inlet pressure: 200 bar (2900 psig) or 300 bar (4350 psig)
- Outlet pressure: 10/16/30/50 bar 145/232/435/725 psig

- ★ 1 duobloc
- ★ 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 1 purge outlet
- ★ O<sub>2</sub> application compatible (see technical data)
- ★ Acetylene version available
- ★ Propane version available

Special requirements on request

## APPLICATIONS

- Used in combination with a switchover board for the regulation of the emergency source during maintenance on the principal source. This avoids installing extensions and reduces the amount of leaking points.
- Suitable for the high flow supply of industrial gases except toxic and corrosive gases.

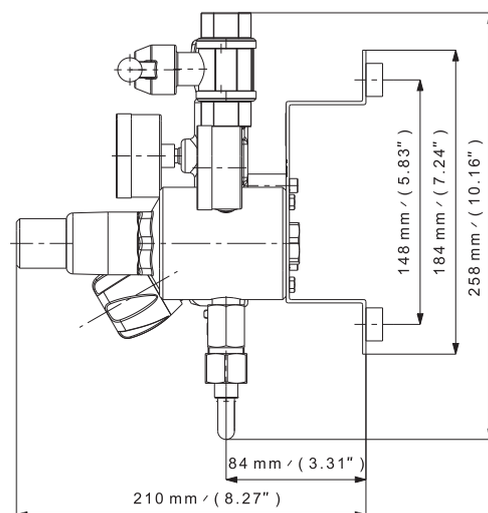
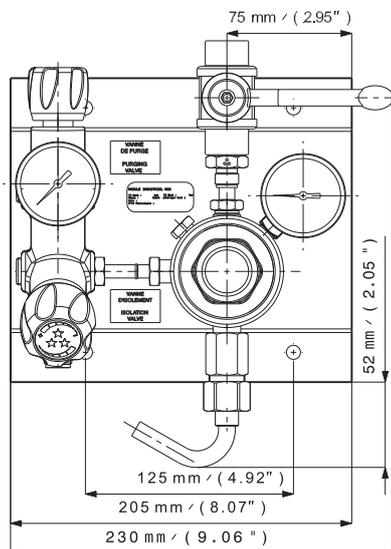
## KEY FEATURES

- Possible to connect 2 gas cylinders and a gas for purging operation (up to 3 cylinders without any extension - without using the purge line).
- Ready to install: all components are pre-mounted on a board.

- Best-of-class pressure stability with Balanced-Valve Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. Balanced-Valve Technology enables the delivery of a very stable outlet pressure and flow even with high flow line regulators.
- Non-whipping filter improves safety of the operator during the cylinder replacement.
- Can be equipped with an outlet ¼ turn shut-off valve (Multi-turn valve with 30 bar or 50 bar version for oxygen use).
- Can be connected to an alarm box using contact gauges.
- Acetylene version available:  
P1 = 25 bar / P2 = 1 bar / Q = 6,5 Nm<sup>3</sup>/h.
- For use with acetylene this product must be installed with a flash back arrestor complying with the standard EN 730 located downstream.
- Propane version available:  
P1 = 25 bar / P2 = 4 bar / Q = 10 Nm<sup>3</sup>/h.



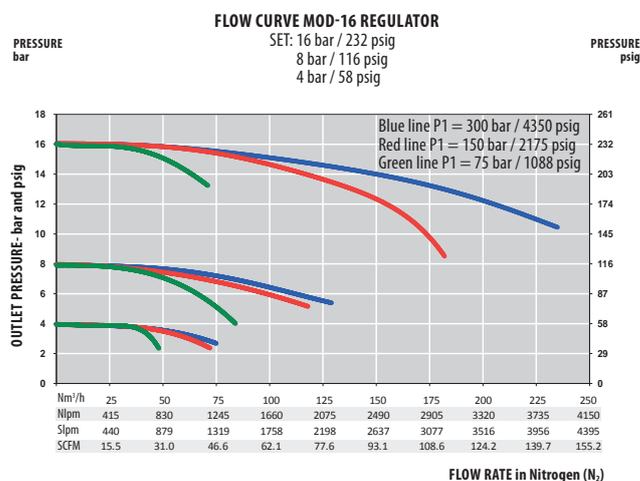
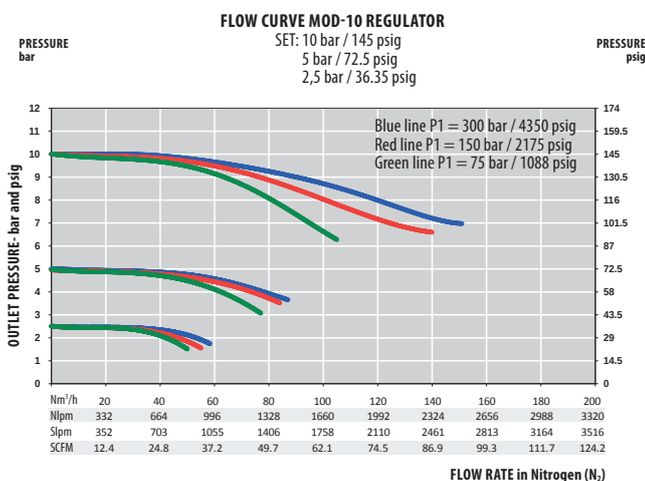
3 inlet ports



SPECIFICATIONS

<b>Female ports</b>	In: G 3/8 - Out: G 1/2 In: 3/8 NPT - Out: G 1/2	<b>Leak rate</b>	w/outlet valve: 1.10 <sup>-4</sup> mbar ℓ/s He w/o outlet valve: 1.10 <sup>-6</sup> mbar ℓ/s He	<b>Inlet pressure</b>	200 bar / 300 bar 2900 psig / 4350 psig AD and PR4: 25 bar (362.5 psig)
<b>Seat seal</b>	PCTFE	<b>Temperature range</b>	-20°C to +60°C -4°F to +140°F	<b>Outlet pressure</b>	10/16/30/50 bar 145/232/435/725 psig AD: 1 bar (14.5 psig) PR4: 4 bar (58 psig)
<b>O-ring</b>	EPDM - Standard FPM	<b>Gauges</b>	High and low pressure (M10 x 1 or G 1/4)	<b>Nominal Flow 200 bar version</b>	70/110/150/180 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Diaphragm (regulator)</b>	AISI 304 or Hastelloy®			<b>Nominal Flow 300 bar version</b>	50/70/100/130 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Weight</b>	± 6,0 kg ± 13.0 lbs			<b>Nominal Flow AD and PR4</b>	AD: 6,5 Nm <sup>3</sup> /h PR4: 10 Nm <sup>3</sup> /h
				<b>Oxygen use</b>	OK with inlet pressure 200 and 300 bar

FLOW CURVES



PRODUCT CONFIGURATOR

Inlet pressure		Outlet		Body Material		End Connections		O-ring Material	Gauges		Fix or adjustable Outlet Pressure		Outlet valve		Configuration	
MOD300		16		L		G		EPDM	1		FX		V		A	
200 bar 2900 psig	<b>200</b>	10 bar 145 psig	<b>10</b>	Raw brass	<b>LB</b>	In: G 3/8 Out: G 1/2 Female	<b>G</b>	EPDM - Standard	With gauges - standard	<b>1</b>	With fixed P2 (standard)	<b>FX</b>	With outlet shut-off valve	<b>V</b>	Standard configuration	<b>A</b>
300 bar 4350 psig	<b>300</b>	16 bar 232 psig	<b>16</b>	Chrome plated brass	<b>L</b>	In: 3/8 NPT Out: G 1/2 Female	<b>N</b>	FPM			With adjustable P2 (handwheel)	<b>ADJ</b>				
		30 bar 435 psig	<b>30</b>													
		30 bar 435 psig oxygen use	<b>30 OX</b>													
		50 bar 725 psig	<b>50</b>													
		50 bar 725 psig oxygen use	<b>50 OX</b>													
		Acetylene special version (P2 = 1 bar)	<b>AD</b>													
		Propane special version (P2 = 4 bar)	<b>PR4</b>													

## SERIES CEN | SWITCHOVER BOARD

- Diaphragm single stage
- Balanced-Valve Technology
- Purity up to 5.5 (6.0 without the ball valve)
- Inlet pressure: 200 bar (2900 psig) or 300 bar (4350 psig)
- Outlet pressure: 10/16/30/50 bar 145/232/435/725 psig
- Acetylene version: P1 = 25 bar (362.5 psig) P2 = 1 bar (14.5 psig)
- Propane version: P1 = 25 bar (362.5 psig) P2 = 4 bar (58 psig)

- ★ 2 duoblocs
- ★ 2 x 3 inlets/1 outlet
- ★ Inlet/outlet pressure gauges
- ★ 1 relief valve
- ★ 2 purge outlets
- ★ O<sub>2</sub> application compatible

Special requirements on request

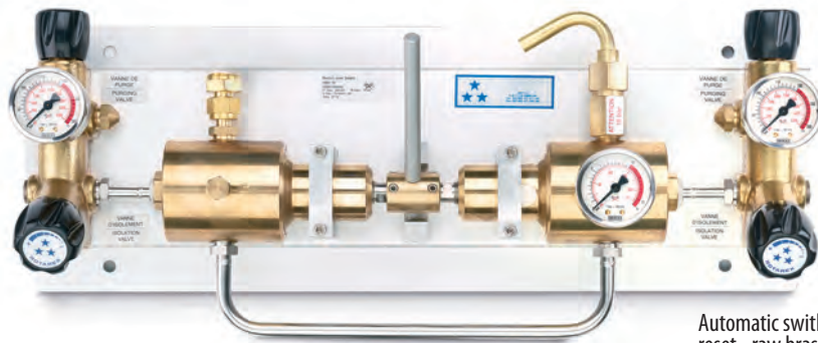
### APPLICATIONS

- Suitable for the high flow supply of non-corrosive industrial gases when high flow are required like for plasma TIG and MIG cutting and welding applications.

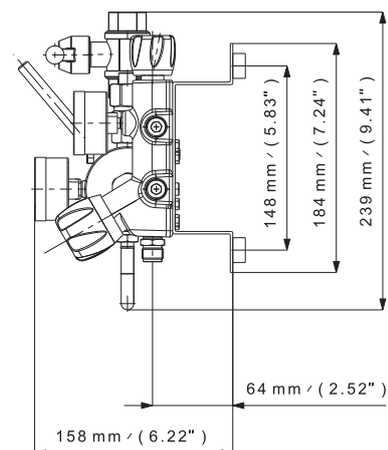
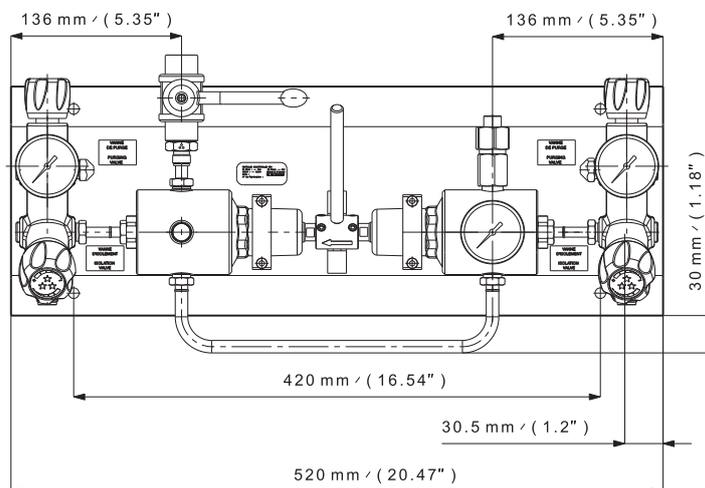
### KEY FEATURES

- Possible to connect 4 gas cylinders without any extension and a gas for purging operation (up to 6 cylinders without any extension - without using the purge line).
- No risk that a source flows into the other one.
- Exists also in an AUTOMATIC version (with 10 and 16 bar outlet pressure). This automatic switchover board does not need to be reset to allow reversal of the cycle.
- Ready to install with all components pre-mounted on a board.
- Best-of-class pressure stability with Balanced-Valve Technology: the effect of inlet pressure fluctuations on outlet pressure are minimized. Balanced-Valve Technology enables the delivery of a very stable outlet pressure and flow.
- Reduced seat effort increases life of the regulator and reduces the ownership cost.

- Non-whipping filter on bottom inlet improves safety of the operator during the cylinder replacement.
- Can be equipped with an outlet ¼ turn shut-off valve (Multi-turn valve with 30 bar or 50 bar version for oxygen use).
- Can also be equipped with a collection tube on the relief valve and purge outlet.
- Using contact gauges, the switchover board can also be equipped with an alarm box to indicate the source status.
- Special carbon dioxide CO<sub>2</sub> version available (inlet pressure 200 bar or 300 bar with maximal flow = 80m<sup>3</sup>/h)
- Special FDA compatible version available on demand
- Acetylene version available: P1 = 25 bar/P2 = 1 bar/Q = 6,5 Nm<sup>3</sup>/h
- Used with acetylene, this product must be installed with a flash back arrestor complying with the standard EN 730 located downstream.
- Propane version also available: P1 = 25 bar/P2 = 4 bar/Q = 10 Nm<sup>3</sup>/h



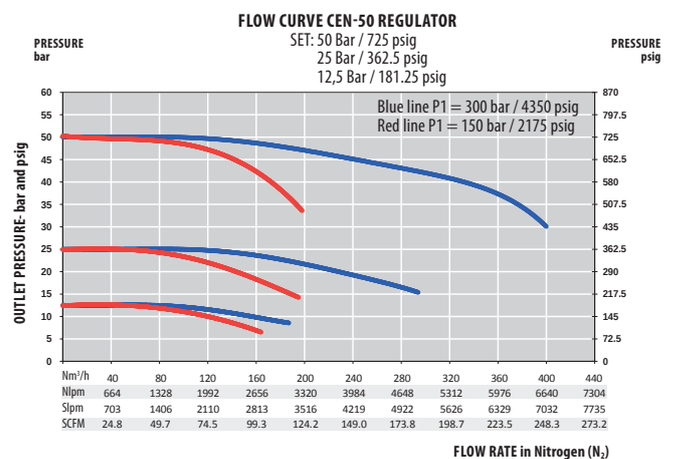
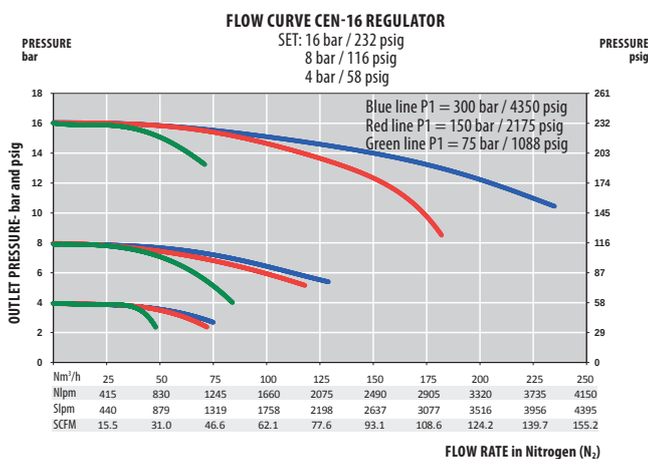
Automatic with manual reset - raw brass version



SPECIFICATIONS

<b>Female ports</b>	G 3/8 (inlet) - G 1/2 (outlet) or 3/8 NPT (inlet) - G 1/2 (outlet)	<b>Leak rate</b>	w/outlet valve: 1.10 <sup>-4</sup> mbar ℓ/s He w/o outlet valve: 1.10 <sup>-8</sup> mbar ℓ/s He	<b>Inlet pressure</b>	200 bar / 300 bar 2900 psig / 4350 psig AD and PR4: 25 bar / 362.5 psig
<b>Seat seal</b>	PCTFE	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Outlet pressure</b>	10/16/30/50 bar 145/232/435/725 psig AD: 1 bar (14,5 psig) PR4: 4 bar (58 psig)
<b>O-ring</b>	EPDM - standard FPM	<b>Gauges</b>	High and low pressure (M10 x 1 or G 1/4)	<b>Nominal Flow 200 bar version</b>	70/110/150/180 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Diaphragm</b>	AISI 304 or Hastelloy®			<b>Nominal Flow 300 bar version</b>	50/70/100/130 Nm <sup>3</sup> /h (N <sub>2</sub> )
<b>Weight</b>	± 13,8 kg ± 27.0 lbs			<b>Nominal Flow AD and PR4</b>	AD: 6,5 Nm <sup>3</sup> /h PR4: 10 Nm <sup>3</sup> /h
				<b>Oxygen use</b>	OK with inlet pressure 200 and 300 bar

FLOW CURVES



PRODUCT CONFIGURATOR

	Inlet Pressure	Version type	Outlet Pressure	Body Material	End Connections	O-ring Material	Gauges	Outlet Valve	Configurations
<b>CEN</b>	<b>300</b>	<b>SEMI</b>	<b>16</b>	<b>L</b>	<b>G</b>	<b>EPDM</b>	<b>1</b>	<b>V</b>	<b>A</b>
	200 bar / 2900 psig	Automatic switch with manual reset	10 bar / 145 psig	Raw Brass	In: G 3/8 Out: G 1/2 - Female	EPDM - standard	with gauges - standard	1 with outlet shut-off valve (standard)	Standard configuration
	300 bar / 4350 psig		16 bar / 232 psig	Chrome Plated Brass	In: 3/8 NPT Out: G 1/2 - Female	FPM	with HP inductive contact gauge	2	
			30 bar / 435 psig						
			30 OX bar (435 psig) oxygen use						
			50 bar / 725 psig						
			50 OX bar (725 psig) oxygen use						
			Acetylene special version (P2 = 1 bar)						AD
			Propane special version (P2 = 4 bar)						PR4

# BA 12 | ALARM BOX

- Signal sent automatically for notifying gas shortage. The message is visual and acoustic
- Optional EX protection (installation outside Ex-area)
- Devices available in three versions: For 2, 6 and 10 pressure gauge

## ALARM BOXES

- ★ 2/6/10 contacts
- ★ Ex Version

Special requirements on request

## KEY FEATURES

- Detecting a drop in pressure when the gas bottle is empty
- Messages are displayed visually by LEDs and audibly by buzzer
- Remote message with potential free contacts possible
- Inputs for magnetic spring contact and inductive contact pressure gauge are suitable. Only NC contacts for safety!
- Plastic case with IP65 seal for wall and panel mounting
- Cage clamp connection and pluggable
- Easy to configure when the device is closed

## OPTIONS

- Intrinsically safe barrier for Ex environment (Isolating switching amplifier)
- 230V AC or 115V AC power supply

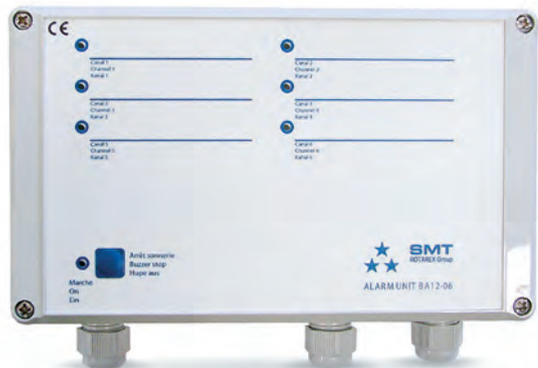
## KEY ADVANTAGES

- Product flexibility : three versions available according to your process( 2, 6 or 10 contacts )
- Potential-free output as change-over contact
- Group message and New value message
- Integrated LED allow visual information
- Integrated Buzzer for acoustic alarm

BA 12-02



BA 12-06



BA 12-10



**SPECIFICATIONS**

<b>Voltage</b>	230 VAC/50 Hz 115 VAC/60 Hz	<b>Type 1</b>	Potential free relay contact	<b>Connection</b>	2-storey cage clamps
<b>Power</b>	< 3VA	<b>Rating</b>	8A/230 VAC w/ resistive load	<b>Terminal voltage</b>	10VDC/10mA (unstabilized) 0.9
		<b>Function</b>	Group Message	<b>Material</b>	ABS
		<b>Type 2</b>	For external horn or lamp	<b>Protection</b>	IP 65
		<b>Rating</b>	8A/230 VAC w/ resistive load	<b>Dimension (W x H x D)</b>	200 x 120 x 75 (mm)
				<b>Temperature range</b>	0° C to 55°C 32°F to 131°F

**PRODUCT CONFIGURATOR**

BA12	Contacts		Voltage		Ex protection	
2 contacts	<b>02</b>	230 VAC	<b>230</b>	Without	<b>0</b>	
6 contacts	<b>06</b>	115 VAC	<b>115</b>	With	<b>EX</b>	
10 contacts	<b>10</b>					

Others versions and possibilities available upon request

# CEN EXT/TD EXT | EXTENSIONS

Left or right, 2 or 3 cylinders extension for supply board (CM or MOD series) and switchover board (TD or CEN series)

## EXTENSIONS

- ★ For supply boards and switchover boards
- ★ 2 or 3 cylinders version

Special requirements on request

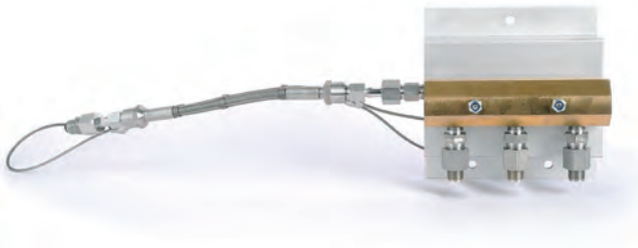
## KEY FEATURES

- High pressure header to connect cylinder batteries available for various gases
- 2 or 3 cylinder version
- Standard inlet: G 3/8 - Male
- Standard outlet: G 3/8 - Female
- With plate

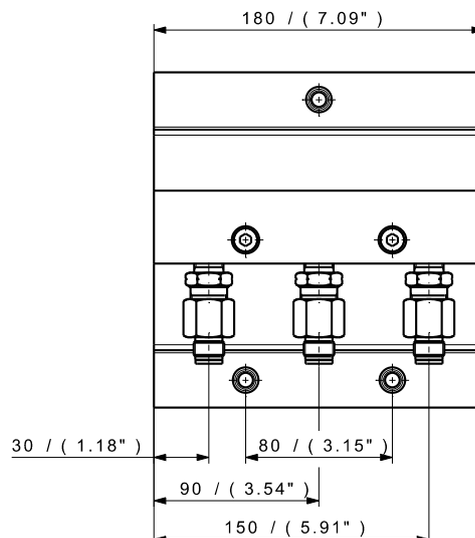
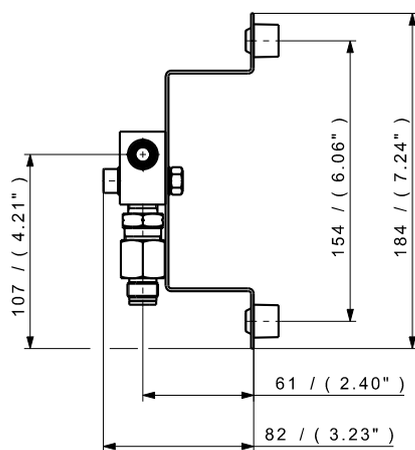
## OPTIONS

- Flexible hose for connection with cylinders

CEN & MOD EXTENSION

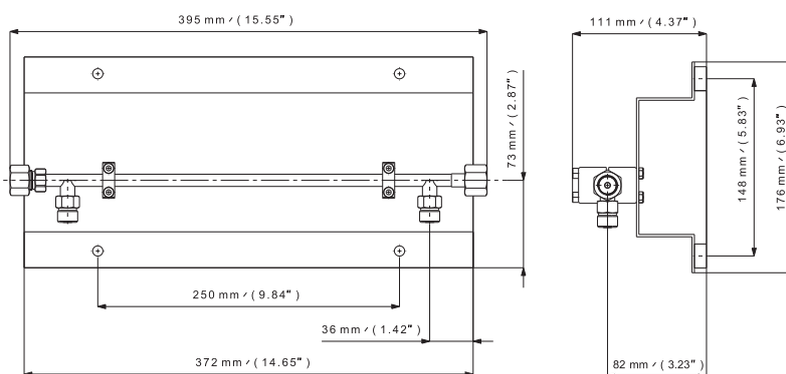


TD & CM SERIES EXTENSION

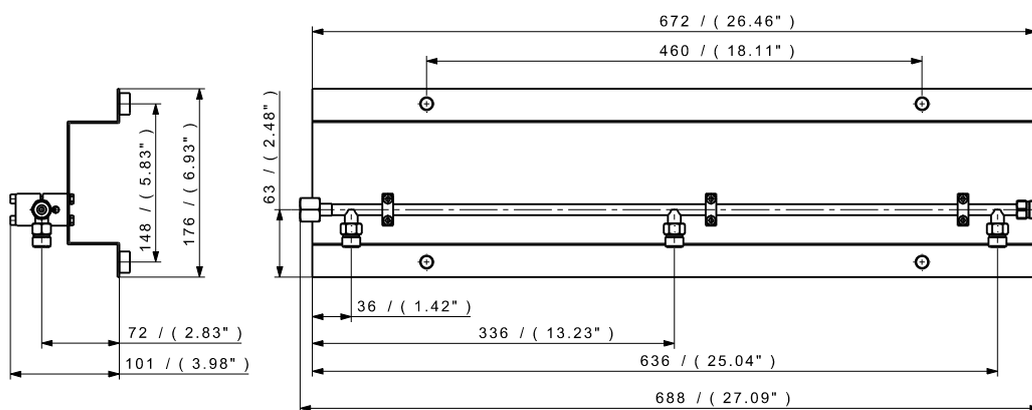


SPECIFICATIONS

<b>Material</b>	Raw brass (CEN & MOD) or Stainless steel (TD & CM)	<b>Temperature range</b>	-20°C to + 60°C -4°F to + 140°F	<b>Ports (outlet)</b>	G 3/8 - Female
<b>Gasket</b>	PA 6.6 (CEN & MOD versions)	<b>Inlet pressure max.</b>	300 bar 4350 psig	<b>Shut-off valves</b>	Option
<b>O-ring</b>	EPDM - standard FPM	<b>Seat orifice size</b>	Ø 4 mm (TDL version)	<b>Oxygen use</b>	OK
<b>Plate</b>	Option (CEN & MOD versions) Standard (TD & CM versions)	<b>Connections</b>	2 or 3 cylinders		
<b>Leak rate</b>	10 <sup>-8</sup> mbar ℓ/s He	<b>Ports (inlet)</b>	G 3/8 - Male		



Extension for 2 cylinders



Extension for 3 cylinders

PRODUCT CONFIGURATOR

EXTENSION	Product		Number of cylinder		Extension Side		O-ring Material	End Connections		Plate	
	TD 200	MOD	3C	2C	L	L	EPDM	G	G	With plate	P
MOD - supply board	MOD	Extension for 2 cylinders	2C	Left extension	L	EPDM - standard	In: G 3/8 - Male Out: G 3/8 - Female	G	With plate	P	
CEN - Switchover board	CEN	Extension for 3 cylinders	3C	Right extension	R	FPM					
CM 200 - supply board	CM 200										
TD 200 - Switchover board	TD 200										
CM 500 - supply board	CM 500										
TD 500 - Switchover board	TD 500										

# PIGTAILS

Straight or elbow pigtail ideally suited to connect CM series supply boards or TD series switchover boards to gas cylinders

## PIGTAILS

- ★ high pressure
- ★ straight or elbow
- ★ stainless steel, electro polished

Special requirements on request

## KEY FEATURES

- Cylinder connector according the following standard:
  - AFNOR, DIN, NEN, UNI . .
  - Other connections: on demand
- Outlet connections: G 3/8 - Female
- Material: stainless steel, electro polished

## OPTIONS

- Different outlet connection
- Shut off valve

**STRAIGHT VERSION**

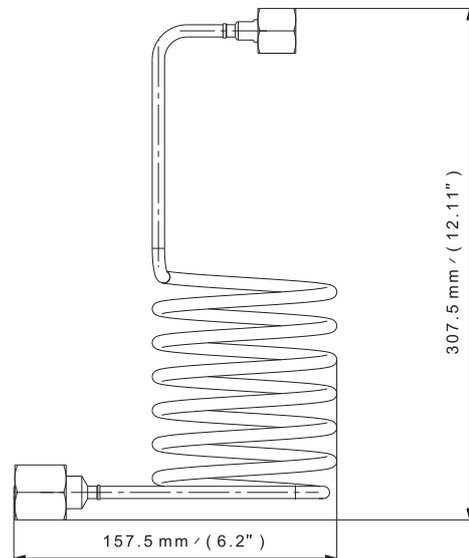


**ELBOW VERSION**



## PRODUCT CONFIGURATOR

PIGTAIL	STANDARD		GAS	VERSION	
	AFNOR	DIN		S	E
French standard	AFNOR	Please indicate gas type	O2	Straight version	S
German standard	DIN			Elbow version	E
British standard	BS				
American standard	CGA				
Italian standard	UNI				
Dutch standard	NEN				
G 3/8 - Female inlet connection	G				



# FX 01 / FX 02 / FX 06 | FLEXIBLE HOSES

Flexible hoses for various pressures used for connecting supply boards, Switchover boards and other equipment at the source of gas supply

## FLEXIBLE HOSES

- ★ high pressure
- ★ PTFE + stainless steel (FX 01)
- ★ stainless steel (FX 02 / FX 06)

Special requirements on request

## KEY FEATURES

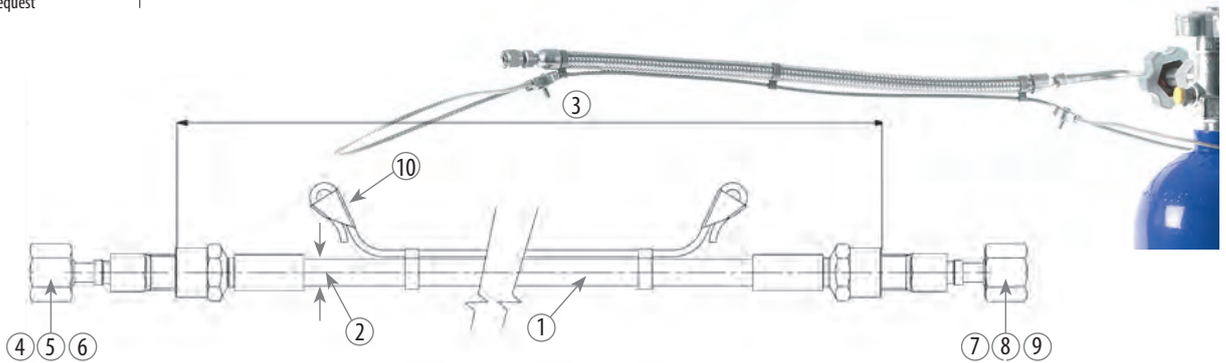
- Stainless steel hoses (FX 02 + FX 06)
- Stainless steel + PTFE hose (FX 01)
- Compatible with neutral and corrosive gases according to the hose type.
- The hose is composed of a stainless steel double braid, a stainless steel or PTFE inside, and end connections.
- The hose is standardly equipped with a stainless steel safety cable as a safety best practice.

## OPTIONS

- Without safety cable version
- Elbow version

## MAX. OPERATING PRESSURE

Tube int. diam.	PTFE stainless steel	Stainless steel
DN 6	300 bar 4531 psig	360 bar 5221 psig
DN 10	200 bar 2900 psig	240 bar 3480 psig
DN 16	125 bar 1812 psig	85 bar 1232 psig
DN 20	100 bar 1450 psig	80 bar 1160 psig
DN 25	80 bar 1160 psig	70 bar 1015 psig



Type	Inner Diameter	Length	Type of connection	Size of connection or cylinder connection	Thread	Options
<b>FX01</b>	<b>DN6</b>	<b>0350</b>	<b>RB</b>	<b>6</b>	<b>N</b>	<b>C</b>
PTFE/stainless steel 304	6 mm	350 mm	tube fitting	6 mm	NPT	Safety cable (recommended)
<b>FX02</b>	<b>DN10</b>	<b>0500</b>	<b>UF</b>	<b>8</b>	<b>BSPP-RP</b>	<b>B</b>
Stainless steel 316L / 304	10 mm	500 mm	female pipe adapter	8 mm	BSPP	Elbow on cylinder side**
	16 mm	1000 mm	male pipe adapter	10 mm	BSPT	Elbow on rotating nut side**
	20 mm	1500 mm	butt weld	12 mm	16 x 1,336	Elbow on both sides**
	25 mm	2000 mm	tube adapter	16 mm	G 3/8 - Female w/ rotating nut	No safety cable, no elbow
<b>FX06</b>	<b>DN1/4</b>	<b>2500</b>	<b>RVF</b>	<b>20</b>		
Stainless steel*316L / 304	1/4"*	2500 mm	female face seal fitting	20 mm		
	3/8"*	3000 mm	male face seal fitting	25 mm		
		12 inches	French Standard cylinder connection	NF 1/4 inch	1/4"	
		24 inches	German cylinder connection	DIN 3/8 inch	3/8"	
		36 inches	British Standard cylinder connection	BS 1/2 inch	1/2"	
		48 inches	American Standard cylinder connection	CGA 3/4 inch	3/4"	
		60 inches	Italian Standard cylinder connection	UNI 1 inch	1"	
			300 bar cylinder connection	FTSC cylinder connection		

\*FX06 Hoses uniquely available with DN1/4 and DN3/8 and vice versa

\*\*with safety cable

NB.: If a cylinder connection is required, please specify the connection and gas type.

### EXAMPLE

**REF.: FX01 \ DN06 \ 1000 \ ADB6 \ UM1/4 \ T \ C**

is a hose with the following characteristics:

- PTFE tube, SS304L braid
- Length without adapters: 1000 mm
- Connections: 6 mm adapter for tube fitting on one side and 1/4" male BSPT on the other side
- Safety cable

### EXAMPLE

**REF.: FX02 \ DN06 \ 1000 \ BS / 3 \ G6 \ B**

is a hose with the following characteristics:

- SS316L tube, SS304L braid
- Length without adapters: 1000 mm
- Connections: elbow on the side of cylinder for a BS341-3 No. 3 Cylinder and on the other side G3/8 - Female w/ rotating nut
- Safety cable

# DUOBLOC | 3 INLETS/2 OUTLETS MONOBLOCK VALVES

Monoblock valves with 3 common inlets and 2 manual and multi-turn shut off valves for various pure gases

## MONOBLOCK VALVES

- ★ 200 bar or 300 bar
- ★ Multi-turn
- ★ 3 inlets/2 outlets

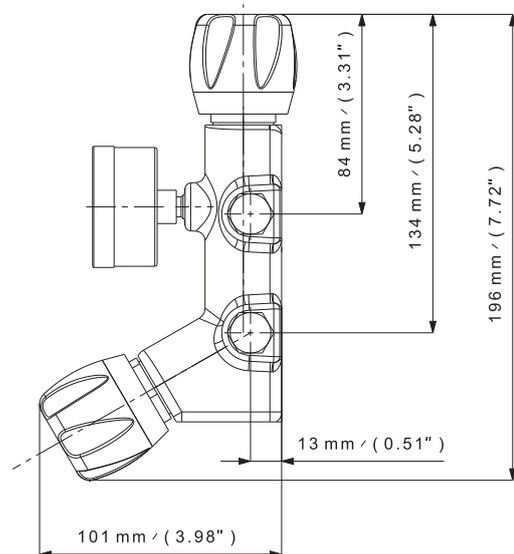
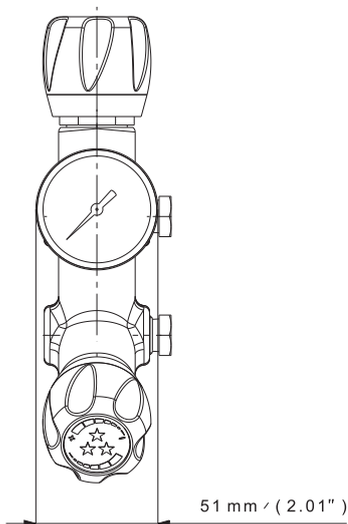
Special requirements on request

## KEY FEATURES

- Purity up to 6.0
- Multi-turn version
- Raw brass, chrome plated brass or stainless steel
- 3 common inlets
- 2 manual shut off valves with non-rotating seat disc holder (brass version), with diaphragm (stainless steel version)
- 1 high pressure gauge
- Standard inlet/outlet: G 3/8 - Female
- Rear thread for panel mounting
- Stainless steel version only available in 200 bar

## OPTIONS

- Various inlet/outlet connections including 3/8 NPT - Male, 1/4 NPT - Female
- NBR or FPM O-ring
- Many inlet/outlet fittings available



SPECIFICATIONS

<b>Female ports</b>	G 3/8, 1/4 NPT or 3/8 NPT (inlet/outlet)	<b>Weight</b>	± 1,3 kg ± 2.87 lbs	<b>Inlet pressure</b>	200 bar / 300 bar 2900 psig / 4350 psig
<b>Seat seal</b>	PA 6.6 (brass version) PCTFE (SS version)	<b>Leak rate</b>	3.10 <sup>-7</sup> mbar ℓ/s He	<b>Flow coefficient</b>	Cv 0.208, Kv 0,18 (main in) Cv 0.220, Kv 0,19 (lateral)
<b>O-ring</b>	EPDM - standard FPM	<b>Temperature range</b>	-20°C to + 50°C -4°F to + 122°F	<b>Multi-turn hand-wheel</b>	OK
<b>Bottom tapered</b>	OK			<b>Oxygen use</b>	OK (special O <sub>2</sub> version)



Left inlets

Right inlets

PRODUCT CONFIGURATOR

	Inlet Pressure		Body Material		End Connections		Port Orientation		O-ring Material	Version
<b>DUOBLOC</b>	200		L		G		LF		EPDM	STD
	200 bar 2900 psig	<b>200</b>	Raw Brass	<b>LB</b>	G 3/8 - Female	<b>G</b>	Left inlets	<b>LF</b>	EPDM - standard	Standard
	300 bar (brass only) 4350 psig	<b>300</b>	Chrome Plated Brass	<b>L</b>	1/4 NPT - Female (L&I version)	<b>N</b>	Right Inlets	<b>R</b>	FPM	Oxygen use
			Stainless steel	<b>I</b>	3/8 NPT - Female (L&I version)	<b>N3</b>				<b>O<sub>2</sub></b>

# SERIES VD | DIAPHRAGM LINE VALVE

- Low to high-pressure line valves for various pure gas
- High leak tightness through diaphragm sealing
- a consistent design for all versions

### SHUT-OFF VALVE

- ★ From 50 to 300 bar inlet pressure
- ★ Diaphragm seal
- ★ ¼ turn handwheel
- ★ O<sub>2</sub> compatible (only with Brass version)

### KEY FEATURES

- For gas purity up to 6.0
- Hastelloy® diaphragm for tightness and gas compatibility
- ¼ turn ergonomic handwheel
- Chrome-plated brass or stainless steel
- 3 versions : 50, 200 and 300bar inlet working pressure
- 3 orientations : female-female, male-female, female-male
- Available with 1/4NPT or G3/8 connections
- With rear threads for panel mounting

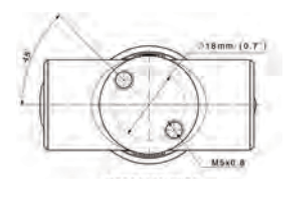
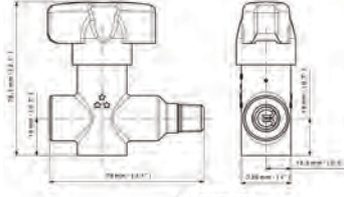
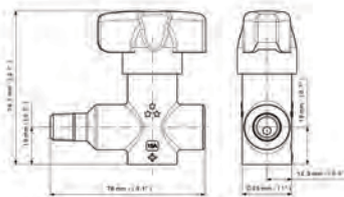
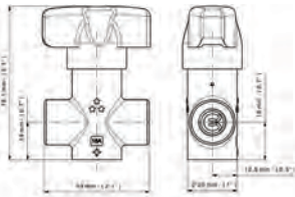


¼ NPT FF & G¾" FF

¼ NPT MF

¼ NPT FM

REAR MOUNTING



### SPECIFICATIONS

<b>Ports</b>	¼ NPT : FF, MF or FM G¾"	<b>Weight</b>	310g	<b>Inlet pressure</b>	50 / 200 / 300 bar
<b>Seat seal</b>	PCTFE	<b>Leak rate</b>	10 <sup>-8</sup> mbar l/s He	<b>Flow coefficient (Kv)</b>	0,17 Kv / 0,2 Cv
<b>Diaphragm</b>	Hastelloy®	<b>Temperature range</b>	-20° to +60 °C	<b>Oxygen use</b>	Ok up to 310 bar (brass version only)
<b>Bottom tapered</b>	OK 2x M5 at Ø18mm	<b>Seat orifice size</b>	Ø 4mm		

### PRODUCT CONFIGURATOR

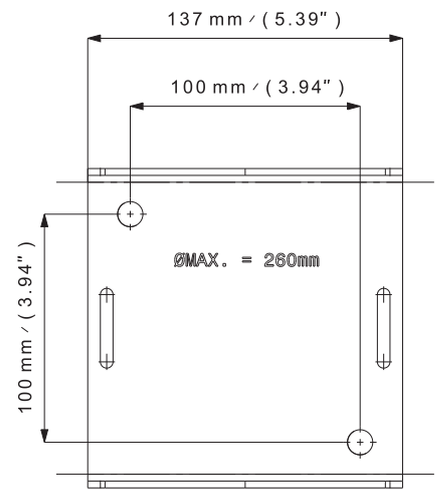
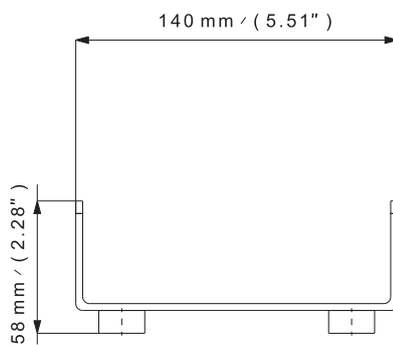
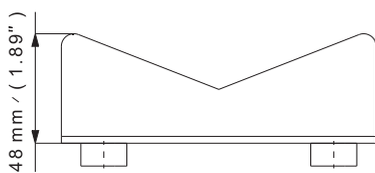
V	D	Body Material		Inlet Pressure		Orientation		Connection		Handwheel		
		B	S	50	200	310	FF	MF	FM	N	G	¼T
		Chrome plated brass	B	50 bar	50	Female-Female	FF	¼NPT	N	¼ turn	¼T	
		Stainless steel	S	200 bar	200	Male - Female (only with ¼NPT)	MF	G¾"	G			
				310 bar	310	Female - Male (only with ¼NPT)	FM					

# GAS CYLINDER HOLDER

Designed for the storage of one or large number of gas cylinders in an appropriate area

- ★ Can be fixed permanently to the wall
- ★ Securely holds cylinder in place
- ★ Allows permanent designation of appropriate cylinder storage area
- ★ Delivered with a fixing belt
- ★ Many cylinder holders can be used together, side by side
- ★ Part number: 202500000007

Special requirements on request



Rear view

# GAS COMPATIBILITY

## KEY TO GAS COMPATIBILITY:

Locate your gas type in the below chart and see the gas compatibility of each standard material type. Only select materials that are compatible with your gas type.

## GAS COMPATIBILITY WITH MATERIALS (AT 20°C ROOM TEMPERATURE)

TITRE		GAS	B or SS 316L	PA 6.6	PTFE	PCTFE	NBR	FPM (VITON®)	EPDM
Acetylene	Special requirements on request	$C_2H_2$	B		OK	OK			OK
Argon		Ar	B	OK	OK	OK	OK	OK	OK
Butane		$C_4H_{10}$	B	OK	OK	OK	OK	OK	
Carbon dioxide		$CO_2$	B	OK	OK	OK			OK
Carbon monoxide		CO	B	OK	OK	OK	OK		OK
Ethane		$C_2H_6$	B	OK	OK	OK	OK	OK	
Helium		He	B	OK		OK	OK	OK	OK
Hydrogen		$H_2$	B	OK		OK	OK	OK	OK
Krypton		Kr	B	OK	OK	OK	OK	OK	
Methane		$CH_4$	B	OK	OK	OK	OK	OK	
Nitric Oxide		NO	SS 316L		Please consult - depends on proportion of NO in the mixture				
Nitrogen		$N_2$	B	OK	OK	OK	OK	OK	OK
Nitrous Oxide		$N_2O$	SS 316L		Please consult - depends on proportion of $N_2O$ in the mixture				
Oxygen		$O_2$	B					OK	OK
Propane		$C_3H_8$	B	OK	OK	OK	OK		
Silane		$SiH_4$	SS 316L		OK	OK		OK	
Ammonia		$NH_3$	SS 316L	OK	OK	OK			OK
Ethylene		$C_2H_4$	B	OK	OK	OK			
Hydrogen Sulfide		$H_2S$	SS 316L	OK	OK	OK		OK	OK
Sulphur Dioxide		$SO_2$	SS 316L		OK	OK			OK
Sulphur Hexafluoride		$SF_6$	B	OK	OK	OK	OK	OK	OK

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# CONVERSION CHARTS

## FLOW CONVERSION

	m <sup>3</sup> /h	l/h	foot <sup>3</sup> /min	l/s	cm <sup>3</sup> /s
m <sup>3</sup> /h	1	1 x 10 <sup>3</sup>	0.589	0,2778	277,78
l/h	1 x 10 <sup>-3</sup>	1	5.885 x 10 <sup>-4</sup>	2,778 x 10 <sup>-4</sup>	0,2778
foot <sup>3</sup> /min	1,69	1,699 x 10 <sup>3</sup>	1	0,4719	471,95
l/s	3,6	3,6 x 10 <sup>3</sup>	2.119	1	10 <sup>3</sup>
cm <sup>3</sup> /s	3,6 x 10 <sup>-3</sup>	3,6	2.119 x 10 <sup>-3</sup>	10 <sup>-3</sup>	1

## PRESSURE CONVERSION

	bar	mbar	kPa	MPa	atm	psig
bar	1	10 <sup>3</sup>	100	0,1	0,987	14.5
mbar	10 <sup>-3</sup>	1	0,1	10 <sup>-4</sup>	9,869 x 10 <sup>-4</sup>	14.5 x 10 <sup>-3</sup>
kPa	10 <sup>-2</sup>	10	1	10 <sup>-3</sup>	9,869 x 10 <sup>-3</sup>	0.145
MPa	10	10 <sup>4</sup>	10 <sup>3</sup>	1	9,869	145
atm	1,013	1013	101,3	1,013 x 10 <sup>-1</sup>	1	14.69
psig	6,89 x 10 <sup>-2</sup>	68,9	6,89	6,89 x 10 <sup>-3</sup>	6,8 x 10 <sup>-2</sup>	1

## LEAK RATE

	Atm.cc/sec	mbar.l/sec	Atm.mm <sup>3</sup> /sec	Atm.cc/min	Atm.L/min	Atm.m <sup>3</sup> /min	Atm.cu.ft/yr	torr.l/sec
Atm.cc/sec	1	1.013	1000	60	0.06	6.00E-05	1116	0.759
mbar.l/sec	0.987	1	987	59.23	0.059	5.90E-05	1101	0.75
Atm.mm <sup>3</sup> /sec	0.001	0.001	1	0.06	6.00E-05	6.00E-08	1.116	0.0007
Atm.cc/min	0.0167	0.017	16.67	1	0.001	1.00E-06	18.6	0.012
Litre/min	16.67	16.88	16667	1000	1	0.001	18601	12.67
Atm.m <sup>3</sup> /min	16667	16883	16666667	1000000	1000	1	18601190	12664
cu ft/yr	0.0009	0.0009	0.896	0.054	5.37E-05	5.37E-08	1	0.0007
torr.l/sec	1.316	1.33	1316	78.96	0.0789	7.89E-05	1468	1

## TEMPERATURE

C°	F°	K°	R°
-20	-4	253	456
-10	14	263	474
0	32	273	492
10	50	283	510
20	68	293	528
30	86	303	546
40	104	313	564
50	122	323	582
60	140	333	600
70	158	343	618
80	176	353	636
90	194	363	654
100	212	373	672
200	392	473	852
300	572	573	1032
400	752	673	1212
500	932	773	1392
600	1112	873	1572
700	1292	973	1752
800	1472	1073	1932
900	1652	1173	2112
1000	1832	1273	2292

## DIMENSION

metric	inches	inch fractional	inch decimal	metric (mm)
3	0.135	1/16"	0.063	1,59
6	0.270	1/8"	0.125	3,18
8	0.360	3/16"	0.188	4,76
10	0.450	1/4"	0.250	6,35
12	0.540	5/16"	0.313	7,94
14	0.630	3/8"	0.375	9,53
16	0.720	1/2"	0.500	12,70
18	0.810	7/16"	0.438	11,11
20	0.900	5/8"	0.625	15,88
22	0.990	3/4"	0.750	19,05
25	1.125	7/8"	0.875	22,23
		1"	1.000	25,40





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