Pressure Regulators

GasCon Systems

Cylinder **Pressure Regulators**

(Australian Standard)

Brass-Body



401 High Purity

"GC"
Grade



411 High Purity

also available

SS-Body: Corrosive Gases CGA(-180,N2) Bottle Thread

Restek Regulators & accessories







MiniCYL Reg

VICI Regulator/Controllers







Needle/ShutOff Valve Mass Flow Controllers Combo Pressure Reg microMetering Valve

GasCon Systems

(Australian Standard)

Cylinder **Pressure Regulators**

(Australian Standard)

Brass-Body



401 High Purity

Single-Stage



411 High Purity

Dual-Stage

also available SS-Body : Corrosive Gases CGA(-180,N2) Bottle Thread

see also Restek CGA Regulators & Accessories



Australian Distributors Importers & Manufacturers www.chromtech.net.au

Gascon Systems Single Stage Regulators



- > Encapsulated seat assembly with built-in filter
- ➤ Bar Stock body
- ➤ Maximum outlet pressure adjusting stop
- Colour coded control knobs
- > Australian made

Applications:

- For use in non-corrosive gas applications
- Where a slight variation in delivery pressure is acceptable as cylinder contents pressure decreases
- Regulator is used for intermediate short periods of time
- Used with liquefied gas supplies
- Laboratory reticulation system supply regulator.

The Gascon Systems range of single stage regulators are manufactured from brass bar stock and are recommended for use in non-corrosive gas applications. Versions are available for industrial, laboratory, medical and scientific grade gases.

Wide range of options including; inlet connection orientations, inlet fittings (eg. AS, CGA, BS, DIN, AFNOR), diaphragm materials, outlet pressure ranges, ventable pressure relief valves, internal flow restrictors for pressure charging systems, preset outlet pressure models, different seat configurations for different flow/pressure characteristics, wall mount brackets and panel mount kits.

Specifications:

Max. Inlet Pressure: 20,000 kPa @ 15°C

(31,500 kPa optional)

Outlet Pressures: 0 - 20,000 kPaGauges: 50mm diameter brass

Body Ports: 1/4" NPT (F)

Weight: 1.4 kg

Materials:

Body: Chrome plated brass bar stock

Bonnet: Chrome plated brass **Seat:** PCTFE or PTFE

Filter: 63 micron cupro nickel

Diaphragm: Neoprene; EDPM; PTFE coated neoprene; or

316L stainless steel

ORDERING INFORMATION XX - X - X - X - XXXX - XXX - XXX - XXX - XXX - XXXX

Model	Port s	Inlet	Pressure Adjustment	Outlet Pressure	Optional Fittings	Inlet Fitting	Outlet Fitting	Options	Gas
R Standard	2	V Vertical	A Adjustable	Required	G Inlet Gauge	T10 (AS2473 Type 10)	4F (1/4" Female Port)	WM Wall	ACET Acetylene
(up to grade 3.5)	3	S Side	P Preset	Outlet	GG Inlet &	T11 (AS2473 Type 11)	2S (1/8" Tube Fitting)	Mount Bracket	AIR Air
PR Laboratory	4	R Rear		Pressure in	Outlet Gauge	T20 (AS2473 Type 20)	4S (1/4" Tube Fitting)		AR Argon
(up to grade 4.5)	5			kPa	P Pressure Relief	T30 (AS2473 Type 30)	6S (3/8" Tube Fitting)	PM Panel	CO Carbon Monoxide
HR High Purity	6				Valve	T50 (AS2473 Type 50)	8S (1/2" Tube Fitting)	Mount Bracket	CO2 Carbon Dioxide
(up to grade 5.5)					GGP 2 Gauges &	T51 (AS2473 Type 51)	2M (1/8"NPT male)		HE Helium
MR Medical					PRV	T60 (AS2473 Type 60)	4M (1/4" NPT male)		H2 Hydrogen
						T61 (AS2473 Type 61)	6M (3/8" NPT male)		LPG Propane
						320 (CGA320)	8M (1/2" NPT male)		METH Methane
						330 (CGA330)	2B (1/8" hose barb)		N2 Nitrogen
						350 (CGA350)	4B (1/4" hose barb)		N2O Nitrous Oxide
						510 (CGA510)	8B (1/2" hose barb)		OXY Oxygen
						540 (CGA540)	FA (fine adjust valve)		SF6 Sulfur Hexafluorid
						580 (CGA580)	58R (5/8"-18UN RH)		OTHERS by Symbol
						Y (Medical Yoke)	58L (5/8"-18UN LH)		
						4F (1/4" Female NPT)	SIS (medical sleeve		
						,	indexed system)		
						Others by Description	Others by Description		

Ordering examples

HR-5-V-A-1000-GGP-T20-4S-H2

Scientific hydrogen single stage regulator, vertical Type 20 inlet, adjustable to 1000 kPa, inlet and outlet gauges, pressure relief valve and 1/4" brass tube outlet fitting

MR-4-S-P-400-GP-Y-SIS-AIR Medical air single stage regulator, side pin indexed yoke inlet, preset 400 kPa, inlet gauge, pressure relief valve and a sleeved indexed outlet fitting

GASCON[®]





GC Systems Dual Stage Regulators



- > Encapsulated seat assembly with built-in filter
- ➤ Bar Stock body
- ➤ Maximum outlet pressure adjusting stop
- ➤ Australian made

Applications:

- For use in non-corrosive gas applications
- Where a constant delivery pressure is required as cylinder contents pressure decreases
- Regulator is used for continuous long periods of time
- Laboratory reticulation system supply regulator

The GC Systems range of dual stage regulators are manufactured from brass bar stock and are recommended for use in non-corrosive gas applications. Versions are available for industrial, laboratory, medical and scientific grade gases.

Wide range of options including; inlet connection orientations, inlet fittings (eg. AS, CGA, BS, DIN, AFNOR), diaphragm materials, outlet pressure ranges, ventable pressure relief valves, preset outlet pressure models, different seat configurations for different flow/pressure characteristics, and panel mount kits.

Specifications:

Max. Inlet Pressure: 20,000 kPa @ 15°C

(31,500 kPa optional)

Outlet Pressures: 0 - 5,000 kPaGauges: 50mm diameter brass

Body Ports: 1/4" NPT (F)

Weight: 2.1 kg

Materials:

Body: Chrome plated brass bar stock

Bonnet: Chrome plated brass Seat: PCTFE or PTFE

Filter: 63 micron cupro nickel

Neoprene; EDPM; PTFE coated neoprene; or Diaphragm:

316L stainless steel

Model	Port s	Inlet	Pressure Adjustment	Outlet Pressure	Optional Fittings	Inlet Fitting	Outlet Fitting	Options	Gas
D Standard	2	V Vertical	A Adjustable	Required	G Inlet Gauge	T10 (AS2473 Type 10)	4F (1/4" Female Port)	PM Panel	ACET Acetylene
(up to grade 3.5)	3	S Side	P Preset	Outlet	GG Inlet &	T11 (AS2473 Type 11)	2S (1/8" Tube Fitting)	Mount Bracket	AIR Air
PD Laboratory	4			Pressure in	Outlet Gauge	T20 (AS2473 Type 20)	4S (1/4" Tube Fitting)		AR Argon
(up to grade 4.5)	5			kPa	P Pressure Relief	T30 (AS2473 Type 30)	6S (3/8" Tube Fitting)		CO Carbon Monoxide
HD High Purity	6				Valve	T50 (AS2473 Type 50)	8S (1/2" Tube Fitting)		CO2 Carbon Dioxide
(up to grade 5.5)					GGP 2 Gauges &	T51 (AS2473 Type 51)	2M (1/8"NPT male)		HE Helium
MD Medical					PRV	T60 (AS2473 Type 60)	4M (1/4" NPT male)		H2 Hydrogen
					GGPP 2 Gauges	T61 (AS2473 Type 61)	6M (3/8" NPT male)		LPG Propane
					& 2 PRV's	320 (CGA320)	8M (1/2" NPT male)		METH Methane
						330 (CGA330)	2B (1/8" hose barb)		N2 Nitrogen
						350 (CGA350)	4B (1/4" hose barb)		N2O Nitrous Oxide
						510 (CGA510)	8B (1/2" hose barb)		OXY Oxygen
						540 (CGA540)	FA (fine adjust valve)		SF6 Sulfur Hexafluorid
						580 (CGA580)	58R (5/8"-18UN RH)		OTHERS by Symbol
						Y (Medical Yoke)	58L (5/8"-18UN LH)		, ,
						4F (1/4" Female NPT)	SIS (medical sleeve		
							indexed system)		
						Others by Description	Others by Description		

Ordering examples

HD-5-V-A-700-GGP-T10-4ST-OXY Scientific oxygen dual stage regulator, vertical Type 10 inlet, adjustable to 700 kPa, inlet and outlet gauges, pressure relief valve and 1/4" stainless steel tube outlet fitting

PD-5-S-A-100-GP-Y-4B-CO2

Medical carbon dioxide dual stage regulator, side pin indexed yoke inlet, adjustable to 100 kPa, inlet And outlet gauges, pressure relief valve and a 1/4" hose barb outlet





401 Series Single Stage Brass Bodied Scientific Regulator



Pressure ranges of 0-15 to 0-500 PSI are available to cater for a broad range of applications

- ➤ Brass barstock body means a smoother surface finish
- > Versatility of configuring the regulator with either front or rear panel mounting
- ➤ Metal-to-metal diaphragm seal prevents gas contamination
- ➤ Capsule seat design for greater serviceability and life
- ➤ 316L stainless steel diaphragm
- ➤ Leak test certificate

The 401 Series regulators are intended for primary pressure control of non-corrosive, high purity or liquefied gases, or where minor fluctuations in outlet pressure (as gas supply diminishes) can be tolerated.

Specifications:

Max. Inlet Pressure: 3000 PSI (210 BAR) 4500 PSI (310 BAR) Option

Gauges: 2" diameter brass, (chrome plated)

Temperature Range: -40° C to 60° C

Body Ports: 1/4" FPT

Helium Leak Integrity: 1 x 10⁻⁹ scc/sec

Cv: 0.1

Weight: 1.8 kg

Materials:

Bonnet:

Body: Brass bar stock

Seat: PTFE

PCTFE with 4500 PSI inlet option

Filter: 10 micron sintered bronze *Diaphragm:* 316L stainless steel

Chrome plated brass

Internal Seals: PTFE

ORDERING INFORMATION

S401 - XXX - XXX - XX

Series	Outl	et Pressure	Inlet	Fitting	Out	let Fitting	Options			
401	15	(0-15 psi)	T10	(AS2473 Type 10)	4F	(1/4" NPT Female)	Inlet Purge			
	50	(0-50 psi)	T20	(AS2473 Type 20)	2S	(1/8" Tube)	Captured Bonnet Vent			
	100	(0-100 psi)	T30	(AS2473 Type 30)	4S	(1/4" Tube)	Panel Mount Kit			
	150	(0-150 psi)	T50	(AS2473 Type 50)	8S	(1/2" Tube)	Wall Mount Bracket			
	250	(0-250 psi)	T60	(AS2473 Type 60)	2B	(1/8" Hose Barb)				
	500	(0-500 psi)	350	(CGA350)	4B	(1/4" Hose Barb)				
			540	(CGA540)	FA	(Fine adjust valve)				
			580	(CC 4 500)	AM	(1/4" NIDT Mala)				
	www.chromtech.net_aueli(0) 9782 204 in AUSTRALIA									

Single Stage Brass Barstock Body

> Six-Port Configuration

316L Stainless Steel Diaphragm Typical Applications

The 401 Series regulators are intended for primary pressure control of noncorrosive, high purity or liquefied gases, or for applications where minor fluctuations in outlet pressure due to diminishing inlet supply can be tolerated.



401-1331 shown

- Gas and liquid chromatography
- High purity carrier gases
- Zero, span and calibration gases
- High purity chamber pressurization
- Liquefied hydrocarbon gas control
- Control of cryogenic gases

Advanced Features

- Brass barstock body Smooth surface finish
- Front and rear panel mountable Versatile system configuration
- Pressure ranges 0-15 to 0-500 PSIG Broad range of applications

<u>Advantage</u>

Naterials

Specifications

- Metal-to-metal diaphragm seal No possibility of gas contamination
- Capsule® seat Increased serviceability and life
- 316L stainless steel diaphragm No inboard diffusion
- Orientable captured vent capable Safety in any installation
- Low wetted surface area Minimal purge requirements
- Field-adjustable pressure limit Safeguard downstream equipment
- Pipe away relief valve Safely vent exhaust gases
- Delivery pressure range easily changed Maximum flexibility

Body

Brass barstock

Ronnet

Chrome Plated barstock

Seat

PTFE

PCTFE with 4500 PSIG inlet option

10 micron sintered bronze

Diaphragm

316L stainless steel

Internal Seals

PTFE

Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional

Temperature Range

-40°F to 140°F (-40°C to 60°C)

2" diameter chrome plated

Ports

1/4" FPT

Helium Leak Integrity

1 x 10⁻⁹ scc/sec

Cv

0.1

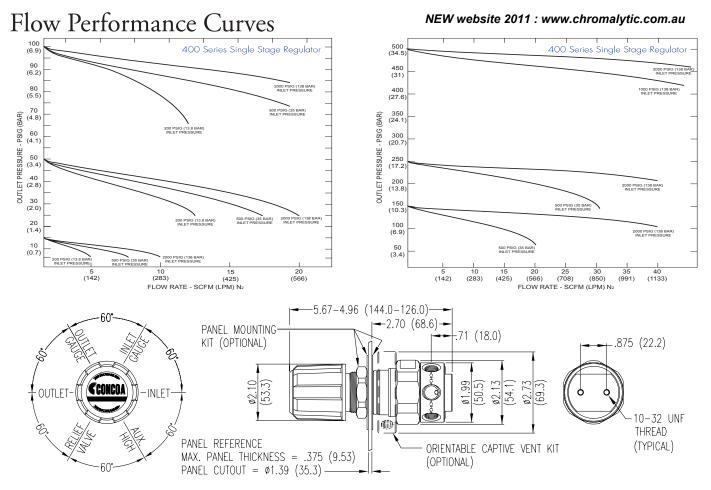
Weight (401-1331-580)

3.99 lbs. (1.81 kg)





CRN OH 5216.5C



Ordering Information (For information about how to use this table please see page 4.)

401		Α	В	С	D	-Inlet	Options		
Series 401	2: 0-50 3: 0-100 4: 0-250 5: 0-500** 7: 0-150 *Not available maximum inle	sembly does not		 '4" Tube Fitting Diaphragm Valve ¹4" Tube Fitting Diaphragm Valve ¹4" MPT Needle Valve ¹4" MPT 1/8" Tube Fitting 	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 4: Cleanroom Assembly (PSIG/kPa Gauges) 5: Cleanroom Assembly (BAR/PSIG Gauges)		Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station D: Deep Purge* G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V) M: Protocol Station *Not available with 4500 PSIG max inlet pressure		
	Panel Mount Kit (550-0002) Captured Vent Kir (550-0001) Of HROMalytic +61(0)3 9762 2034 ECHROLOGY Pty Ltd Www.chromtech.net.au								

411 Series Dual Stage Brass Bodied Scientific Regulator



The 411 Series regulators are intended for primary pressure control of non-corrosive. high purity or liquefied gases for applications requiring constant pressure control and delivery regardless of supply pressure variations.

- > Pressure ranges of 0-15 to 0-400 PSI are available to cater for a broad range of applications
- > Brass barstock body means a smoother surface finish
- > Front panel mountable that is easily installed
- ➤ Metal-to-metal diaphragm seal prevents gas contamination
- ➤ Capsule seat design for greater serviceability and life
- ➤ 316L stainless steel diaphragm
- ➤ Leak test certificate

Specifications:

Max. Inlet Pressure: 3000 PSI (210 BAR) 4500 PSI (310 BAR) Option

Gauges: 2" diameter brass, (chrome plated)

Temperature Range: -40° C to 60° C

Body Ports: 1/4" FPT

Helium Leak Integrity: 1 x 10⁻⁹ scc/sec

Cv: 0.1

Weight: 2.4 kg

Materials:

Brass bar stock Body: Bonnet: Brass bar stock

Seat: PTFE

PCTFE with 4500 PSI inlet option

Filter: 10 micron sintered bronze Diaphragm: 316L stainless steel

Internal Seals: PTFE

ORDERING INFORMATION

XXX - XXX - XX

Series	Outlet Pressure	Inlet Fitting	Outlet Fitting	Options
411	15 (0-15 psi) 50 (0-50 psi) 100 (0-100 psi) 150 (0-150 psi) 250 (0-250 psi) 400 (0-400 psi)	T10 (AS2473 Type 10) T20 (AS2473 Type 20) T30 (AS2473 Type 30) T50 (AS2473 Type 50) T60 (AS2473 Type 60) 350 (CGA350) 540 (CGA580) 4F (1/4" NPT Female) Others by description	4F (1/4" NPT Female) 2S (1/8" Tube) 4S (1/4" Tube) 8S (1/2" Tube) 2B (1/8" Hose Barb) 4B (1/4" Hose Barb) FA (Fine adjust valve) 4M (1/4" NPT Male) DK (1/4" Diaphragm valve) Others by description	Inlet Purge Captured Bonnet Vent Panel Mount Kit

Dual Stage Brass Barstock Body Six-Port Configuration

316L Stainless Steel Diaphragm

The 411 Series regulators are intended for primary pressure control of noncorrosive, high purity or liquefied gases for applications requiring constant pressure control and delivery regardless of supply pressure variations.



411-1331 shown

Typical Applications

- EPA Protocol gases
- Gas and liquid chromatography
- High purity carrier gases
- Zero, span and calibration gases
- High purity chamber pressurization

Advanced Features

- Brass barstock body Smooth surface finish
- Front panel mountable Easy installation
- 10 micron filtration in both stages Fail-safe seat performance
- Pressure ranges 0-15 to 0-250 PSIG Broad range of applications

Advantage

Materials

• Metal-to-metal diaphragm seal No possibility of gas contamination

• Capsule® seat Increased serviceability and life

- 316L stainless steel diaphragm No inboard diffusion
- Orientable captured vent capable Safety in any installation
- Low wetted surface area Minimal purge requirements
- Field-adjustable pressure limit Safeguard downstream equipment
- Pipe away relief valve Safely vent exhaust gases
- Delivery pressure range easily changed Maximum flex'1 '1'

Body

Brass barstock

Ronnet

Chrome-Plated Brass barstock

Seat

PTFE

PCTFE with 4500 PSIG inlet option

Filter

10 micron sintered bronze

Diaphragm

316L stainless steel

Internal Seals

PTFE

Specifications

Maximum Inlet Pressure

3000 PSIG (210 BAR)

4500 PSIG (310 BAR) optional

Temperature Range

-40°F to 140°F (-40°C to 60°C)

Gauges

2" diameter Chrome Plated

Ports

1/4" FPT

Helium Leak Integrity

1 x 10⁻⁹ scc/sec

Cv

0.1

Weight (411-2331-580)

5.3 lbs. (2.40 kg)

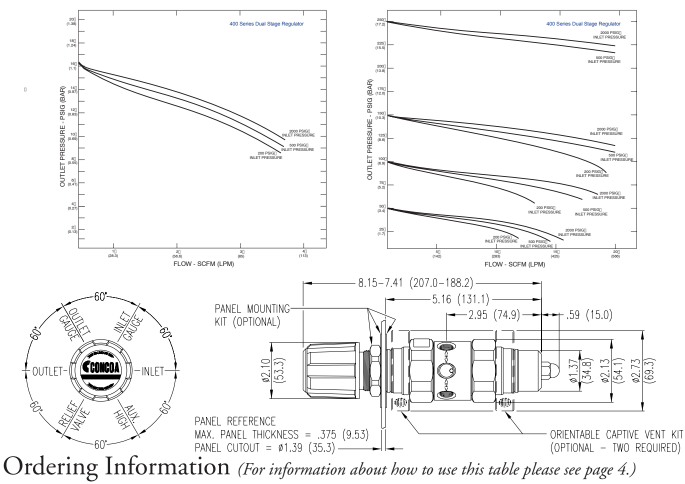






Flow Performance Curves

NEW website 2011: www.chromalytic.com.au



411		Α	В	С	D	-Inlet	Options	
Series 411	Outlet Pressure 1: 0-15 2: 0-50 3: 0-100 4: 0-250 7: 0-150	Outlet Gauge 30"-0-30 PSIG 30"-0-100 PSIG 30"-0-200 PSIG 0-400 PSIG 30"-0-200 PSIG	Inlet Gauge 0: None 3: 0-4000 PSIG 5: 0-1000 PSIG 6: 0-300 PSIG 7: 0-400 PSIG 8: 0-6000 PSIG* *Maximum inlet pressure 4500 PSIG (310 BAR) with PCTFE Seat Capsule®	2: ¼" Tube Fitting3: Diaphragm Valve¼" Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 4: Cleanroom Assembly (PSIG/kPa Gauges) 5: Cleanroom Assembly (BAR/PSIG Gauges)	CGA	Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station D: Deep Purge* G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V) M: Protocol Station *Not available with 4500 PSIG max inlet pressure	
	Panel Mount Kit (550-0002) Op HROW Strict +61(0)3 9762 2034 ECH 1000 Pty Ltd Australian Distributors Importers & Manufacturers www.chromtech.net.au							

492 Series Regulator

Single Stage
Piston-Sensed
Ultra-High
Pressure

Chrome-Plated Brass Barstock Body

The 492 Series regulators are intended for primary pressure control of non-corrosive gases at a maximum inlet pressure of 6000 PSIG.



492-5952 shown

Typical Applications

- Airplane strut charging
- Research and development laboratories
- Chemical manufacturing
- Aerospace hydraulic systems
- Pharmaceutical manufacturing
- Gauge calibration

Advanced Features

- Chrome-plated brass barstock body Smooth surface finish
- Front and rear panel mountable Versatile system configuration
- Pressure ranges 0-750 to 0-6000 PSIG
 Broad range of applications
- Six-port design
 Flexible installation alternatives

<u>Features</u>

Materials

Specifications

- Large piston sensor
 Safely control pressures to 6000
 PSIG
- Capsule[®] seat
 Increased serviceability and life
- Low wetted surface area Minimal purge requirements
- Field-adjustable pressure limit Safeguard downstream equipment

Body

Chrome-plated brass barstock

Bonnet

Chrome-plated brass barstock

Seat

PCTFE (3000 and 4500 PSIG inlet) Arlon® (PEEK) (6000 PSIG inlet)

Piston

Brass barstock

Filter

10 micron sintered brass

Internal Seals

Viton®

Maximum Inlet Pressure 6000 PSIG (420 BAR)

Temperature Range

-40°F to 140°F (-40°C to 60°C)

Gauges

2½" diameter chrome-plated brass

Ports

1/4" FPT

Cv

0.1

Weight (492-4851-680)

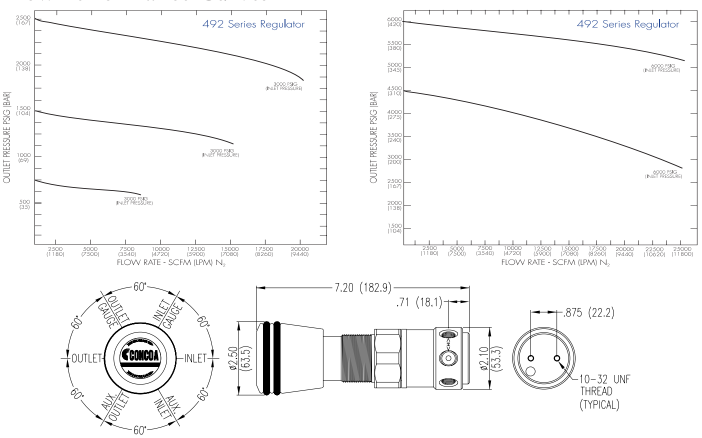
5.59 lbs. (2.54 kg)





11/12

Rew website 2011: www.chromalytic.com.au Flow Performance Curves



Ordering Information (For information about how to use this table please see page 4.)

							1 0		
492-		A		3	С	D	-Inlet	Options	
Series 492	Outlet Pressure 1: 0-750 2: 0-1500 3: 0-2500 4: 0-4500* 5: 0-6000† 6: 0-3500* *Not available w maximum inlet p †Only available maximum inlet p	pressure with 6000 PSIG	Inlet Maximum 0: 6000 PSIG 3: 3000 PSIG 8: 5500 PSIG 9: 6000 PSIG	Inlet Gauge None 0-4000 PSIG 0-6000 PSIG 0-10,000 PSIG	Outlet Assemblies 0: ¼" FPT 1: ¼" MPT 2: ¼" Tube 5: Needle Valve ¼" MPT 6: ½" Tube 7: ¾" Tube M: 6mm Tube	Assembly/ Gauges 0: Bare Body* 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) *6000 PSIG maximum inlet only	Inlet Connections CGA DIN 477 BS 341 and others available	Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V) M: Protocol Station	
	Relate O _F		ROMai	t Kit (830-6483)	Importers of	n Distributors	12		



Silcosteel® Regulators

Single and dual stage regulators are now available with Silcosteel® surface treatment. This proprietary passivation process, developed by SilcoTek™, provides excellent inertness for sulfur and mercury calibration standards and improved corrosion resistance over bare 316L stainless steel or other more expensive alloys.



Silcosteel® treated sampling and transfer systems allow oil and gas exploration, chemical and petrochemical plants, and refineries to obtain accurate sulfur and mercury data the first time, every time, with no delay, sample errors, or false readings, down to partper-billion (ppb) levels. Analysts charged with monitoring sulfur and mercury levels in process streams can save thousands of dollars in improved yields, better test cycle times, and improved system reliability.



Applications:

- · CEM Continuous Emission Monitoring
- Environmental Stack and Gas Emission Standards
- Low level sulfur and mercury analysis
- Reactive or corrosive gases
- Off-shore platform systems
- · Corrosive and salt water exposure

Outlet pressure: 0 to 100 psig
Outlet gauge: 30" — 0 to 200 psig
Inlet gauge: 0 to 4000 psig

Outlet assembly: diaphragm valve, 1/4" tube fitting

Description	qty.	cat.#	price
Single-Stage Regulator			
CGA 330 (H ₂ S and other reduced sulfurs)	ea.	21361-5	
CGA 350 (H ₂ , P ₅)	ea.	21361-6	
CGA 660 (NO, NO ₂ , SO ₂)	ea.	21361-11	
Dual-Stage Regulator			
CGA 330 (H ₂ S and other reduced sulfurs)	ea.	21360-2	
CGA 350 (H ₂ , P ₅)	ea.	21360-7	
CGA 660 (NO, NO ₂ , SO ₂)	ea.	21360-12	

For other CGA fittings, please contact your local Restek representative.



also available
Regulators for use
with gas standards.
See pages 433-434.











Overview of Restek's Ultra-High Purity (UHP) Gas Regulators

- Regulators feature metal-to-metal seals throughout for long-term leak-tightness.
- · Metal diaphragm outlet valve ensures gas purity.
- Each regulator is helium leak-test-certifiable to 1x10⁻⁸ scc/sec.
- Temperature range: -40 °C to 60 °C

Ultra-High Purity (UHP) Brass Body Gas Regulators

UHP brass regulators are the best choice when using ultra-high purity carrier gas for sensitive GC applications using MS, PID, or ECD detection methods. They feature reduced internal dead-volume, relative to stainless steel bodies. The metal valve diaphragm ensures leak-free shut-off. Oxidation-resistant chrome plating maintains a like-new appearance.

Dual-Stage Ultra-High Purity Chrome-Plated Brass Gas Regulators

- · Oxidation-resistant, chrome-plated.
- Most stable outlet pressure control.
- Secondary pressure regulation not needed.
- Most widely used regulator.
- Less internal volume than stainless steel gas regulators.



Fitting	Outlet Pressure	Outlet Gauge	qty.	cat.#	price
CGA 580 (N ₂ He, Ar)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	21667	
CGA 350 (H ₂ , P ₅)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	21668	
CGA 590 (Air)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	21669	



Single-Stage Ultra-High Purity Chrome-Plated Brass Gas Regulators

- · Oxidation-resistant, chrome-plated.
- Use when there is secondary pressure regulation downstream.
- Identical gas purity protection as with dual-stage gas regulators.

Inlet gauge: 0 to 4,000psig (0-27,579kPa)
Outlet assembly: diaphragm valve, 1/4" tube fitting

Fitting	Outlet Pressure	Outlet Gauge	qty.	cat.#	price
CGA 580 (N ₂ , He, Ar)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20646	
CGA 350 (H ₂ , P ₅)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20647	
CGA 590 (Air)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20648	



Ultra-High Purity Chrome-Plated Brass Line Gas Regulator

- Oxidation-resistant, chrome-plated.
- Use where you need to reduce the line pressure by 20 psig (138 kPa) or more.
- Same purity protection as high-pressure cylinder regulators.

Inlet connections: $^{1}/_{4}^{\mu}$ FPT Outlet assembly: $^{1}/_{4}^{\mu}$ FPT port

Fitting	Outlet Pressure	Outlet Gauge	qty.	cat.#	price
1/4" female NPT ports*	0-50psig (0-345kPa)	30" - 0 to 100psig (0-689kPa)	ea.	21666	
1/4" female NPT ports*	0-100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	22452	

^{*}Order appropriate male connector, pipe-to-tube fittings.



Swagelok® Male Connector, Pipe-to-Tube Fittings



Size	Similar to Brass			Stainless Steel			
(inches)	Swagelok	qty.	cat.#	price	qty.	cat.#	price
1/4" to 1/4" NPT	400-1-4	10-pk.	23134	\$44	2-pk.	23184	
1/8" to 1/4" NPT	200-1-4	10-pk.	23136	\$50	2-pk.	23186	
1/4" to 1/8"	200-R-4	5-pk.	23129	\$29	2-pk.	23179	
	(inches) 1/4" to 1/4" NPT 1/8" to 1/4" NPT	(inches) Swagelok 1/4" to 1/4" NPT 400-1-4 1/8" to 1/4" NPT 200-1-4	(inches) Swagelok qty. 1/4" to 1/4" NPT 400-1-4 10-pk. 1/8" to 1/4" NPT 200-1-4 10-pk.	(inches) Swagelok qty. cat.# 1/4" to 1/4" NPT 400-1-4 10-pk. 23134 1/8" to 1/4" NPT 200-1-4 10-pk. 23136	(inches) Swagelok qty. cat.# price 1/4" to 1/4" NPT 400-1-4 10-pk. 23134 \$44 1/8" to 1/4" NPT 200-1-4 10-pk. 23136 \$50	(inches) Swagelok qty. cat.# price qty. 1/4" to 1/4" NPT 400-1-4 10-pk. 23134 \$44 2-pk. 1/s" to 1/4" NPT 200-1-4 10-pk. 23136 \$50 2-pk.	(inches) Swagelok qty. cat.# price qty. cat.# 1/4" to 1/4" NPT 400-1-4 10-pk. 23134 \$44 2-pk. 23184 1/s" to 1/4" NPT 200-1-4 10-pk. 23136 \$50 2-pk. 23186







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Ultra-High Purity (UHP) Stainless Steel Body Gas Regulators

UHP stainless steel regulators are the standard for ultra-high-purity and corrosionresistant pressure regulation. They are more easily purged of atmospheric components, compared to brass gas regulators, making them ideal for the most demanding applications. Stainless steel is especially useful in atmospheres of dry corrosive gases such as hydrogen.

Dual-Stage Ultra-High Purity Stainless Steel Gas Regulators

- Most stable outlet pressure control.
- Secondary pressure regulation not needed.

0 to 4,000psig (0-27,579kPa) Inlet gauge: Outlet assembly: diaphragm valve, 1/4" tube fitting

Fitting	Outlet Pressure	Outlet Gauge	qty.	cat.#	price
CGA 580 (N ₂ , He, Ar)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20662	
CGA 350 (H ₂ , P ₅)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20663	
CGA 590 (Air)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20664	



Single-Stage Ultra-High Purity Stainless Steel Gas Regulators

- Use when there is secondary pressure regulation downstream.
- Identical gas purity protection as with dual-stage gas regulators.

0 to 4,000psig (0-27,579kPa) Inlet gauge: diaphragm valve, $^{1}/_{4}$ " tube fitting Outlet assembly:

Fitting	Outlet Pressure	Outlet Gauge	qty.	cat.#	price
CGA 580 (N2, He, Ar)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20665	
CGA 350 (H ₂ , P ₅)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20666	
CGA 590 (Air)	0 to 100psig (0-689kPa)	30" - 0 to 200psig (0-1379kPa)	ea.	20667	





Flexible Stainless Steel Hoses

Description	Length	Fittings	qty.	cat. #	price
Flexible Stainless Steel Hose	36"	1/4" Female NPT	ea.	21339	
Flexible Stainless Steel Hose	18"	1/4" Female NPT	ea.	21340	
Flexible Stainless Steel Hose	36"	Stainless Steel CGA 580	ea.	21344	



Flammable Gas Flash Arrestor—Factory Mutual Approved*

- · Gas flow shuts off in the event of a flashback.
- Flame extinguished—flame front prevented from reaching the gas supply.
- No gas flow restriction under normal operating conditions.

Description	qty.	cat.#	price
Flammable Gas Flash Arrestor, Brass Body	ea.	21334	

^{*}Approved for brass body servicing hydrogen, acetylene, propane, or natural gas only.



CGA Fittings

CGA-specified nuts and nipples with internal frit, 1/4-inch NPT nickel-plated brass.

Description	qty.	cat.#	price
CGA 580 Fitting, (N ₂ , He, Ar)	ea.	21336	
CGA 350 Fitting, (H ₂ , P ₅)	ea.	21337	
CGA 590 Fitting, (Air)	ea.	21338	



ordering **note**

International Fittings

All gas regulators are available with the following BS (British Standard) and DIN (German Industrial Standards Organization) connections. Please contact your local Restek representative for more information.

BS 341 #01	BS 341 #08	BS 341 #15	DIN 477 #06	DIN 477 #10	DIN 477 #14
BS 341 #02	BS 341 #10	DIN 477 #01	DIN 477 #07	DIN 477 #11	DIN 477 #15
BS 341 #03	BS 341 #13	DIN 477 #03	DIN 477 #08	DIN 477 #12	
RS 341 #04	RS 341 #14	DIN 477 #05	DIN 477 #09	DIN 477 #13	





GC ACCESSORIES | GAS PURIFICATION ESSENTIALS Gas Pressure System Accessories

Critical Purity Automatic Switchover System for Noncorrosive Gases

High-purity automatic switchover systems provide a continuous supply of high purity gas to the laboratory, process, or instrument, to allow you to replace a depleted gas source without interrup-



tion in the gas supply. Continuous gas supply is achieved by setting the two regulators at slightly different pressures and discharging one side of the system at a time. These models include flexible, all-stainless-steel pigtails with armor casing. The CGA connection on each pigtail has a check valve in the gland to prevent contamination and minimize purging requirements.

Switching pressure: 200psig/170psig (1379/1172kPa)
Inlet connections: flexible SS pigtails (36")
Line regulator: 0 to 100psig (0-689kPa)

Brass Automatic Switchover System

Di acconitatio di micino de di dicenti			
with Line Regulator	qty.	cat.#	price
CGA 580 (N ₂ , He, Ar)	ea.	20668580	
CGA 350 (H ₂ , P ₅)	ea.	20668350	
CGA 590 (Air)	ea.	20668590	
Stainless Steel Automatic Switchover System			
with Line Regulator	qty.	cat.#	price
CGA 580 (N ₂ , He, Ar)	ea.	21593580	

Protocol Station

The protocol station is designed for convenient wall mounting of high-purity gas regulators. Wall mounting provides ease of use, prevents gas regulator damage, and improves safety. Either chrome-plated brass or 316



stainless steel option is complete with a 3-foot, flexible, all-stainless-steel pigtail with armor casing. The CGA connection on the pigtail has an integral check valve in the gland to prevent contamination during cylinder changeout.

Chrome-Plated Brass Protocol Station*	qty.	cat.#	price
CGA 580 (N ₂ , He, Ar)	ea.	21347	
CGA 350 (H ₂ , P ₅)	ea.	21348	
CGA 590 (Air)	ea.	21349	
Stainless Steel Protocol Station*	qty.	cat.#	price
CGA 580 (N ₂ , He, Ar)	ea.	21327	

^{*}Pressure regulator not included. Order separately.



Cylinder Valve Wrench

This specially-designed wrench enables easy opening of cylinder valves that are fitted with a hand wheel. It is also suitable for removing difficult cylinder caps.

Description	qty.	cat.#	price
Cylinder Valve Wrench	ea.	21321	



Universal Cylinder Wrench

Use this versatile wrench for tightening gauges and gas regulator CGA fittings to cylinder outlets and pipe thread connections.

Description	qty.	cat.#	price
Universal Cylinder Wrench	ea.	21322	



Backpressure Gas Regulator

Capillary GC inlet systems have backpressure regulators to maintain a constant upstream pressure and rapidly respond to catastrophic leaks. The 0–60 psig (0-414 kPa) operating range is sufficient to operate a 105 m, 0.25 mm ID column at its optimum flow rate.

Description	qty.	cat.#	price
Backpressure Gas Regulator	ea.	20635	

MINICYL Regulator

This compact general purpose regulator has many laboratory applications including air-drying glassware, sparging or evaporating solutions, and controlling pneumatic valves. It is constructed of lightweight aluminum with an elastomer diaphragm. Includes a 0–60 psig (0-414 kPa) gauge and either 1/s- or 1/4-inch tube fittings.



Description	Fittings	qty.	cat.#	price
MINICYL Regulator	1/8" Fittings	ea.	20610	
MINICYL Regulator	1/4" Fittings	ea.	20611	



Cylinder Holders, Wall Mounted

Prevent serious injuries! These holders are designed to prevent free-standing gas cylinders from tipping over and injuring personnel. The cast aluminum holder can be secured to a wall or the side of a work bench. Each mount will secure a cylinder 4-15 inches in diameter.

Description	Size	qty.	cat.#	price
Cylinder Holder, Wall Mounted	Single	ea.	21333	
Cylinder Holder, Wall Mounted	Double	ea.	23400	
Cylinder Holder, Wall Mounted	Triple	ea.	23401	
Cylinder Holder, Wall Mounted	Four	ea.	23402	

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For these cylinders:

Scotty® (Air Liquide) 14

Contents: 14 liters
Pressure: 240 psig (17 bar)
Outlet Fitting: CGA 160
Weight: 1.5 lbs/0.7 kg
Dimensions: 3" diameter x
11" height (7.6 x 28 cm)

DOT Specifications: 4B240

Please note: This cylinder is not approved

for use in Canada.



Scotty® (Air Liquide) 48

Contents: 48 liters Pressure: 300 psig (21 bar) Outlet Fitting: CGA 165 Weight: 1.75 lbs/0.8 kg Dimensions: 4" diameter x 16 ¹/₄" height (10.2 x 41 cm) DOT Specifications: 39 NRC



Use these regulators:

Regulators

for use with 14-liter and 48-liter Scott (Air Liquide) Transportable Gases

Specifications:

Maximum Inlet Pressure: 300 psig Outlet Pressure Range: 2–10 psig Maximum Delivery Pressure: 25 psig Operating Temperature Range: 35 °F to 150 °F (2 °C to 65 °C) Outlet Connection: 1/4" female NPT

Materials of Construction:

Body: Brass Diaphragm: Viton® Seat: Acetal Seal: Viton®

Use the CGA 160 inlet connection with 14-liter Scott/Air Liquide Transportable Gases. Use the CGA 165 inlet connection with 48-liter Scott/Air Liquide Transportable Gases.

Description	qty.	cat.#	price
Regulator, CGA 160 Inlet Connection	ea.	22690	
Regulator, CGA 165 Inlet Connection	ea.	22691	







Syringe Adapter Kit for Single-Stage VOC Regulator

Use to withdraw sample from a high-pressure cylinder after pressure reduction through the high-purity VOC single-stage regulator.

Kit contains one nickel-plated brass ¹/₄" NPT to female luer fitting, which can be used with an A-2 Luer syringe (cat.# 20162 or 20163, see page 385), and one stainless steel ¹/₄" NPT x ¹/₈" compression fitting with septum (can be used with any syringe needle).

Description	qty.	cat.#	price
Syringe Adapter Kit	kit	21118	



also **available**

Single-Stage and Dual-Stage Ultra-High Purity Gas Regulators See pages 309–311.









Gas Regulators for Transportable Cylinders

For this cylinder:

DCG Partnership Cylinders:

Size: 7.6 x 24 cm CGA-170/110 connection. **US DOT Specs:** DOT-4B-240ET

Please note: This cylinder is not approved for use in Canada.

Use this regulator:

Mini-Regulator for natural gas and refinery gas standards

- 0–300 psig inlet pressure range.
- 0–15 psig outlet pressure range.
- Supplied with 0–15 psig outlet pressure gauge, brass CGA 170 nut and nipple.

Description	qty.	cat.#	price
Mini-Regulator	ea.	22032	



For these cylinders:

Spectra (Linde) 104L:

Aluminum construction Size: 8 x 24 cm Volume/Pressure: 104 liters of gas @ 1,800 psi CGA-180 outlet fitting. Weight: 1.5 lbs/0.7 kg



Scotty® (Air Liquide) 110L (Pi-marked Cylinders for EU Regulations):

Aluminum construction Size: 8.3 x 29.5 cm Volume/Pressure: 110 liters of gas @ 1,800 psi CGA-180 outlet fitting. Weight: 2.2 lbs/1 kg DOT Specifications: 3AL2216





Use these regulators:

Spectra Gas 7621 High-Purity VOC Regulator

- · Single-stage, stainless steel.
- Two pressure gauges and CGA-180 fitting.
- 3,000 psig maximum inlet pressure.
- Stainless steel diaphragm and Kel-F® seat.
- 1/8-inch tube compression outlet.
- Low internal volume: 3.03 cc.

See next page for a syringe adapter kit.

- Accurate pressure control even at low flow rates.
- · Individually tested for leaks and impurities.

Description	qty.	cat.#	price
0–30psig outlet pressure gauge	ea.	21572	
0–100psig outlet pressure gauge	ea.	21572-R100	



Continued on next page.





FLOW, PRESSURE, AND ON/OFF CONTROL DEVICES



Flow, Pressure, and On/Off Control Devices

This section includes stainless needle valves, our combination on/off needle valves, high pressure prime/purge and on/off valves, and VICI pressure regulators and flow controllers.

Because cast parts can introduce porosity and contamination, every VICI control device is assembled from components which are precision-machined from bar stock. This assures that every item has the same high quality workmanship, with careful assembly and testing to rigid standards.

On/Off and Prime/Purge Valves

Valco high pressure on/off or prime/purge valves feature quality engineering, precision machining, and extremely low internal volume ($< 2 \mu$ l), making them the ideal choice in the most demanding liquid or supercritical fluid chromatography or extraction systems.* The on/off function is self-explanatory; in prime/purge models, mobile phase flows around the needle when the valve is closed, relieving the back pressure from the column. When the valve opens, mobile phase vents to waste to prime the pump.

Standard models provide leak-tight operation up to 10,000 psi (690 bar) at 100°C, with high temperature versions rated up to 6,000 psi/300°C. A 1/16" fitting model with a larger bore and a 1/8" fitting model are available for high flow applications.

The valve needle is made from a special high strength alloy which is resistant even to the buffer salts which might accidentally precipitate inside the valve. Seals are fluorocarbon, with valve bodies machined from HPLC grade stainless steel, ensuring long lifetime in even the most demanding situations.

The on/off and prime/purge valves are available in manual or air/CO₂ actuated versions. The automated valves require a single three-way solenoid: application of 50 psi opens the valve; venting the air allows the spring to return the valve to the closed position.



ULTRA-HIGH PRESSURE VALVES

See our new 40,000 psi on/off and prime/purge valves page 85

*Not suitable for use with gases.

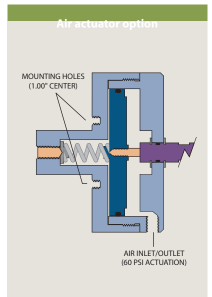
On/Off and Prime/Purge Valves

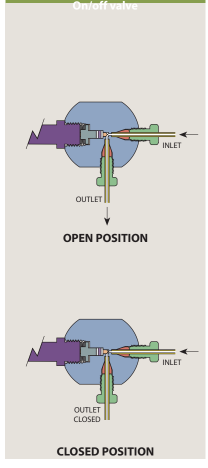
On/off valves

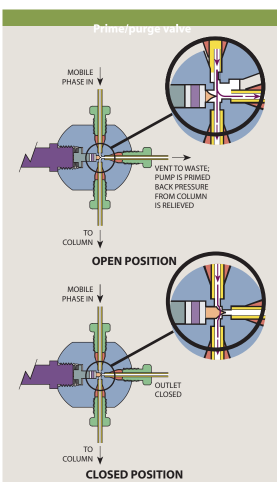
SPECS Temp Pressure		Manual	Manual with 4" standoff	Air actuated with 1" standoff	Air actuated with 4" standoff
Standard temperature	Fitting size Bore	Prod No	Prod No	Prod No	Prod No
1/16" 100°C 10,000 psi	Standard temperati	ıre			
.,,,,,,	1/16" 0.50 mm	SFVO	_	ASFVO	_
High temperature / high pressure	0.75 mm	SFVOL	-	ASFVOL	-
	High temperature /	high pressure			
1/16" 300°C 6,000 psi	1/16" 0.50 mm	SFVOHT	SFVOHT4	ASFVOHT	ASFVOHT4
1/8" 300°C 2,000 psi	0.75 mm	<u> </u>	_	ASFVOLHT	ASFVOLHT4
	1/8" 1.50 mm	-	_	ASFVO2HT	ASFVO2HT4

Prime/purge valves

SPECS Temp	Pressure			Manual	Air actuated with 1" standoff	Air actuated with 4" standoff
Standard te	mperature	Fitting size	Bore	Prod No	Prod No	Prod No
1/16" 100°C	i 10,000 psi	Standard t	emperature			
	•	1/16"	0.50 mm	SFV	ASFV	_
High tempe	rature /		0.75 mm	SFVL	ASFVL	_
high pressu	re					
		High temp	erature / higl	n pressure		
1/16" 300°C	6,000 psi	1/16"	0.50 mm	_	ASFVHT	ASFVHT4
1/8" 300°C	2,000 psi		0.75 mm	_	ASFVLHT	ASFVLHT4
		1/8"	1.50 mm	_	ASFV2HT	ASFV2HT4







FLOW, PRESSURE, AND ON/OFF CONTROL DEVICES

Combo Valves

A new generation needle and shut-off valve provides screwdriver-adjustable control and positive shut-off without damage to the needle. It is ideal for providing hydrogen and air to an FID, since the flow setting is not changed by turning the valve on and off. It can also be used to supply make-up or combustion gas in a wide variety of applications.

The valve body materials are anodized aluminum or stainless steel, with Viton

O-ring seals. Maximum temperature is 100°C, and maximum inlet pressure is 100 psig. The valve can be panelmounted in an 11/16" or 3/4" hole, using hardware supplied, and all are supplied with Valco 1/16" ZDV fittings. Other configurations are available in OEM quantity upon request.

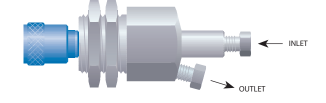
The standard knob is silver-colored and .62" long. Colored knobs for gas identification are available separately, in two lengths.

Combo valves

Maximum flow @ 40 psi He or N ₂	Aluminum body Prod No	Stainless body Prod No
10 ml/min	CNV1A10S1	CNV1S10S1
50 ml/min	CNV1A50S1	CNV1S50S1
150 ml/min	CNV1A150S1	CNV1S150S1
250 ml/min	CNV1A250S1	CNV1S250S1
500 ml/min	CNV1A500S1	CNV1S500S1

SPECS	
nlet pressure:	
100 psi	
Maximum	
temperature:	
100°C	

Optional colored knobs	Standard (.62")	Long (1.25"
	Prod No	Prod No
Green	CNVEKG	CNVEKLG
Red	CNVEKR	CNVEKLR
Blue	CNVEKU	CNVEKLU
Silver	CNVEKS	CNVEKLS
Black	CNVFKB	CNVFKI B





Condyne Combo Valves

Very similar in function to the Valco combo valves, these are the original, hex-bodied combo valves made by the Condyne division of VICI Metronics for nearly 30 years. Condyne products have been transferred to the Valco Houston location, where a number of improvements have been made.

Standard construction features an anodized aluminum body with Viton O-ring seals. Maximum inlet pressure is 100 psi, with a maximum temperature of 100°C. The valve can be panel mounted through an 11/16" or 3/4" diameter hole. Valco 1/16" fittings are standard, but 1/8" fittings are also available. Nuts and ferrules are included.

Typically, the knob color is used as an indicator of the rated flow, but the standard knob can be changed if desired. A longer version of the knob is also available, as is an all brass valve (in OEM quantities). Consult the factory regarding these options.

Condyne combo valves

SPECS
Maximum inlet
pressure:
100 psi
Maximum tem-
perature:
100°C

Maximu m flow		1/16"	1/8"
@ 40psi He or N2		Valco fittings	Valco fittings
	Knob color	Prod No	Prod No
10 ml/min	Green	CVA10GS1	CVA10GS2
50 ml/min	Red	CVA50RS1	CVA50RS2
150 ml/min	Blue	CVA150US1	CVA150US2
500 ml/min	Black	CVA500BS1	CVA500BS2
1 liter/min	Yellow	CVA1KYS1	CVA1KYS2



Gas Flow Controllers

Flow controllers provide a stable flow rate under varying pressure. VICI flow controllers are precision machined from aluminum or stainless bar stock to eliminate the contamination often found in die cast parts. Positive flow

shut-off is provided by an integral Viton-sealed adjustment valve.

With all our flow controllers, the inlet pressure must exceed the outlet pressure by 10 psi.

Model 100 gas flow controller

Fixed span upstream referenced flow controller

The Model 100 is available in a variety of preset maximum flow rates, from 150 mL/min to 10 liters/min (N_2 at 40 psi). Any flow controller in this series can be ordered with a 10-turn Spectrol digital dial (3 or 4 digits), to permit a visual indication of the flow setting.

All flow rates listed below are based on N₂ at 40 psi inlet pressure. Maximum inlet pressure is 200 psi.



		Aluminum body Viton diaphragm	Aluminum body SS diaphragm	SS body Viton diaphragm	SS body SS diaphragm	
	Flow rate					
	/min	Prod No	Prod No	Prod No	Prod No	
With stand	ard control kno	ob				
	0 - 150 mL	FC10AV1K	FC10AS1K	FC10SV1K	FC10SS1K	
	0 - 250 mL	FC10AV2K	FC10AS2K	FC10SV2K	FC10SS2K	
	0 - 850 mL	FC10AV3K	FC10AS3K	FC10SV3K	FC10SS3K	
	0 - 1.2 L	FC10AV4K	FC10AS4K	FC10SV4K	FC10SS4K	
	0 - 4.5 L	FC10AV5K	FC10AS5K	FC10SV5K	FC10SS5K	
	0 - 10.0 L	FC10AV6K	FC10AS6K	FC10SV6K	FC10SS6K	
With Spect	rol 3-digit dial					
	0 - 150 mL	FC10AV1S3	FC10AS1S3	FC10SV1S3	FC10SS1S3	
	0 - 250 mL	FC10AV2S3	FC10AS2S3	FC10SV2S3	FC10SS2S3	
	0 - 850 mL	FC10AV3S3	FC10AS3S3	FC10SV3S3	FC10SS3S3	
	0 - 1.2 L	FC10AV4S3	FC10AS4S3	FC10SV4S3	FC10SS4S3	
	0 - 4.5 L	FC10AV5S3	FC10AS5S3	FC10SV5S3	FC10SS5S3	
	0 - 10.0 L	FC10AV6S3	FC10AS6S3	FC10SV6S3	FC10SS6S3	
With Spectrol 4-digit dial						
	0 - 150 mL	FC10AV1S4	FC10AS1S4	FC10SV1S4	FC10SS1S4	
	0 - 250 mL	FC10AV2S4	FC10AS2S4	FC10SV2S4	FC10SS2S4	
	0 - 850 mL	FC10AV3S4	FC10AS3S4	FC10SV3S4	FC10SS3S4	
	0 - 1.2 L	FC10AV4S4	FC10AS4S4	FC10SV4S4	FC10SS4S4	
	0 - 4.5 L	FC10AV5S4	FC10AS5S4	FC10SV5S4	FC10SS5S4	
	0 - 10.0 L	FC10AV6S4	FC10AS6S4	FC10SV6S4	FC10SS6S4	

SPECS

Preset max flow rates:

150 mL/min to 10 liters/min (N₂ at 40 psi).

Maximum inlet pressure:

200 psi

Maximum temperature: 100°C

Standard fittings:

■ 1/8" external tube fittings (EAOR22)

Other fittings are available. Contact the factory for further information.

ALTERNATE FITTING TYPES

Models 100 and 300 The standard is the

EAOR22 1/8" external tube fitting. Alternative fitting types are listed below. Order separately.

Internal fitting with O-ring seal

Prod No Price

ZAOR12 14

1/8" to 5/16-24

5/16-24 ZAOR22 \$14 1/16" to

5/16-24 **Model 202**

The standard 1/8" NPT female pipe thread with pipe adapters to 1/16" OD tubing included. Another adapter is listed below. Order separately.

1/8" NPT male

male pipe to *Pro*

Prod No Price

Valco internal 1/8"

PZA22 \$14

WHICH KIND OF CONTROLLER?

An **upstream-referenced** controller maintains the flow rate as long as the upstream (inlet) pressure is held constant.

A **downstream-referenced** controller maintains a constant flow under constant downstream (outlet) pressure.

Gas Flow Controllers

Model 202 gas flow controller

Adjustable span upstream-referenced flow controller

SPECS

Flow range:

infinitely adjustable Min: 5 mL/min Max: 1.6 L/min (N₂ at 40 psi)

Maximum inlet pressure:

200 psi

Maximum temperature: 100°C

Standard fittings:

- 1/8" NPT female pipe threads
- Pipe adapters to 1/16" OD tubing are included.

Other fittings are available. (See facing page.)

The Model 202 provides a user-variable span adjustment permitting it to be used for a variety of flow ranges. After the span is adjusted, the flow controller has a full 10 turns of resolution between the minimum and maximum flow rates. When equipped with a Spectrol digital dial, settings are reproducible to better than 1%.



	Aluminum body Viton diaphragm Prod No	Aluminum body SS diaphragm Prod No	SS body Viton diaphragm Prod No	SS body SS diaphragm Prod No
With standard control knob	FC22AV1K	FC22AS1K	FC22SV1K	FC22SS1K
With Spectrol 3-digit dial	FC22AV1S3	FC22AS1S3	FC22SV1S3	FC22SS1S3
With Spectrol 4-digit dial	FC22AV1S4	FC22AS1S4	FC22SV1S4	FC22SS1S4

Model 300 gas flow controller

Fixed span downstream-referenced flow controller

SPECS

Maximum flow rate:

1.6 L/min with ambient downstream pressure

Maximum inlet pressure:

200 psi

Maximum temperature: 100°C

Standard fittings:

■ 1/8" external tube fittings (EAOR22)

Other fittings are available. (See facing page.) Contact the factory for further information.

The Model 300 flow controller provides a stable flow rate when upstream pressure conditions vary, providing the downstream pressure remains constant.

All flow rates listed below are based on N_2 at 40 psi inlet pressure. Maximum inlet pressure is 200 psi.



	Flow rate	Aluminum body Viton diaphragm	Aluminum body SS diaphragm	SS body Viton diaphragm	SS body SS diaphragm		
	/min	Prod No	Prod No	Prod No	Prod No		
With stanc	lard control kr	nob					
	0 - 200 mL	FC30AV1K	FC30AS1K	FC30SV1K	FC30SS1K		
	0 - 300 mL	FC30AV2K	FC30AS2K	FC30SV2K	FC30SS2K		
	0 - 800 mL	FC30AV3K	FC30AS3K	FC30SV3K	FC30SS3K		
	0 - 1.6 L	FC30AV4K	FC30AS4K	FC30SV4K	FC30SS4K		
With Spectrol 3-digit dial							
	0 - 200 mL	FC30AV1S3	FC30AS1S3	FC30SV1S3	FC30SS1S3		
	0 - 300 mL	FC30AV2S3	FC30AS2S3	FC30SV2S3	FC30SS2S3		
	0 - 800 mL	FC30AV3S3	FC30AS3S3	FC30SV3S3	FC30SS3S3		
	0 - 1.6 L	FC30AV4S3	FC30AS4S3	FC30SV4S3	FC30SS4S3		
With Spectrol 4-digit dial							
-	0 - 200 mL	FC30AV1S4	FC30AS1S4	FC30SV1S4	FC30SS1S4		
	0 - 300 mL	FC30AV2S4	FC30AS2S4	FC30SV2S4	FC30SS2S4		
	0 - 800 mL	FC30AV3S4	FC30AS3S4	FC30SV3S4	FC30SS3S4		
	0 - 1.6 L	FC30AV4S4	FC30AS4S4	FC30SV4S4	FC30SS4S4		

MORE INFORMATION Male pine adapters

Male pipe adapters
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With screwdriver adjustable operator 0 - 750 mL FC31AV1

FLOW, PRESSURE, AND ON/OFF CONTROL DEVICES

Micrometering Valves

Micrometering (needle) valves combine the ease of connection associated with Valco zero dead volume fittings with convenient bulkhead mounting. The very low internal volume and precision design make this valve ideal for use as a gas control valve in chromatographic systems.

The Viton® model is rated at 225°C, while a version with Kalrez™ seals is capable of continuous operation at 315°C. This allows a needle valve to be mounted directly within a heated oven, facilitating control of flow

switching in multidimensional systems while keeping the gases at oven temperature.

Valves are rated for maximum of 1000 psi gas. They are individually tested on a mass spectrometer leak detector to a helium leak rate specification of $< 1 \times 10^{-8}$ atm cc/sec.

An unlubricated version with a specially polished seat was designed to be used with our pulsed discharge detectors, and should be used upstream of any ultrapure gas system. There is also a 1/16" tube version.

1/16" micrometering valves

with Valco fittings

17 TO THICE OFFICE	eterning varves		with valed littings
Seal	Lubrication	Prod No	
Standard: 2-225 ml	l/min@ 15 psi N ₂ inlet		
Viton Viton Kalrez	Lubricated Non-lubricated Non-lubricated	ZBNV1 ZBNV1-D ZBNV1-KZ	→ INLE
	ml/min@ 15 psi N ₂ inlet		
Viton Viton Kalrez	Lubricated Non-lubricated Non-lubricated	ZBNV1F ZBNV1F-D ZBNV1F-KZ	OUTLET
Low flow: 2–90 ml/r	min@ 40 psi N ₂ inlet		
Viton Viton Kalrez	Lubricated Non-lubricated Non-lubricated	ZBNV1LF ZBNV1LF-D ZBNV1LF-KZ	
1/16" microme	etering valves		with 18" tubes
Seal	Lubrication	Prod No	
Standard: 2-225 ml	l/min@ 15 psi N ₂ inlet		
Viton Viton Kalrez	Lubricated Non-lubricated Non-lubricated	BNV1 BNV1-D BNV1-KZ	
Low flow: 2–90 ml/r	min@ 40 psi N ₂ inlet		
Viton Viton Kalrez	Lubricated Non-lubricated Non-lubricated	BNV1LF BNV1LF-D BNV1LF-KZ	

Combo Pressure Regulators



The VICI combo regulator is a combination regulator and shut-off valve. The pressure is set using the screwdriver adjustment in the center of the on/off knob. Turning the knob counterclockwise provides positive shutoff, while clockwise rotation restores gas pressure to within 0.05 psi of the setpoint.

The regulator is machined from aluminum bar stock and then hard-anodized to provide contamination-free service. It features a stainless steel diaphragm and Viton*-sealed stainless poppet. The compact size (3" x 1.125"

diameter) saves panel space and permits installation anywhere that an 11/16" hole can be located. Mounting hardware is supplied.

Available with outlet pressure ranges of 0-15 psi, 0-30 psi, or 0-60 psi, these regulators can be ordered with 1/16" or 1/8" Valco internal fittings or 1/8" external fittings. Other configurations are available in OEM quantities.

Maximum operating temperature is 100°C, and maximum supply pressure is 250 psig. The influence of supply pressure on outlet pressure is less than 0.1 psi per 10 psi change in supply pressure.

Combo pressure regulators

SPECS Maximum inlet pressure: 250 psi	Pressure	Valco internal fittings 1/16" Prod No	Valco internal fittings 1/8"	External fittings 1/8" Prod No
Maximum	range:			
temperature: 100°C	0-15 psi 0-30 psi	PR50A15Z1 PR50A30Z1	PR50A15Z2 PR50A30Z2	PR50A15E2 PR50A30E2
Wetted materials: ■ Anodized aluminum ■ Stainless steel ■ Viton	0-60 psi	PR50A60Z1	PR50A60Z2	PR50A60E2

ADAPTERS USED FOR VALCO AND CONDYNE CONTROL DEVICES Prod No Price Used for ZAOR11 \$14 Diaphragm valve; Description optional on on/off valves Valco 1/16" internal to 10-32 female ZAOR12 14 Optional for Model 100 Valco 1/16" internal to 5/16-24 O-ring seal and 300 flow controllers ZAOR22 Optional for Model 100 Valco 1/8" internal to 5/16-24 O-ring seal and 300 flow controllers Air actuated prime/purge External 1/8" to 10-32 O-ring seal EAOR21 14 and on/off valves EAOR22 Standard on Model 100 External 1/8" to 5/16-24 O-ring seal and 300 flow controllers

