

Wherever gas is used, we are there

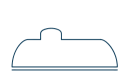
Compressed Gas Equipment

2023 - 2024 EDITION





Solutions













LPG SOLUTIONS

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GAS METERING SOLUTIONS

INDUSTRIAL PROCESS MANAGEMENT











































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Wherever gas is used, we are there

Since 1949 the Cavagna Group has been a premier manufacturer of cylinder valves and related equipment. Recognized around the world, Cavagna meets or exceeds the highest industry and regional standards for quality.

It was founded in 1949 with headquarters in Northern Italy, close to Brescia, which is historically renowned for its metal processing industry.

Years of experience and devotion to highly automated and controlled

production facilities enabled the group to move into many new market segments through its own research and development activities coupled with several key acquisitions.

Today we offer our customers a complete solution for their gas handling needs. Our product offering includes LP gas valves, ASME, fork lift and motor fuel tank valves, medium and high pressure cylinder valves for industrial, medical and specialty gases and a range of high and low pressure LP and natural gas regulators.

Cavagna is recognized by over 40 national and international standards agencies, including such Canadian and U.S. organizations as the AGA, ASME, CGA, IAS and UL. Most recently Cavagna has secured its approval by the European notified body Apragaz for its High Pressure Industrial and Specialty Gas and LP-Gas Cylinder valve line.

The Group consists of nine vertically integrated production companies in Italy and seven others spread across the five continents.

The Cavagna Group now sells in more than 150 countries worldwide through a distribution network consisting of fifteen fully owned additional distribution companies.

It boasts good business relations with major oil/gas companies, industrial gas companies, automotive OEMs, compressed and liquefied gas container manufacturers and gas appliance OEMs.

Our North American Distribution Center was opened in 1997, located in Somerset New Jersey provides our customers with immediate on time shipments from our extensive inventories. This 25,000 square feet facility including a grey room light assembly area where the Group refurbishes and certifies its VIPROXY products for the medical market. The group's commitment to local inventory has allowed our sales to both our Canadian and U.S. clients grow as they provide 24 hour order processing.

Our commitment to customer service is paramount to our corporate philosophy of "Think Globally and Act Locally".

We are an dynamic company with a superb safety record. Our various market interests have allowed us to develop a product line unparalleled in our industry.

Growth and service go hand in hand with Cavagna's commitment to total quality. It is this commitment that drove the group's achievement of ISO certification in the early 1990s.

To further our goal in the area of quality and to significantly move ahead of our competition, Cavagna has recently embarked on a six-sigma program to pursue a higher level of overall corporated quality. This program is being supported by our top management and will involve every face of our firm's resources.

Quality and capabilities have certainly paid us dividends over the years. The objective of our R & D group, our quality department and our engineering group are obtained because of Cavagna's corporate philosophy which bases its milestones on the quality of the human resources employed to guarantee the safety and reliability of its products world wide.

We look forward to the privilege to serve your needs in the future.

QUALITY MANAGEMENT AND QUALITY ASSURANCE CONFORMING TO STANDARD ISO 9001



CERMET

kiwa

CAVAGNA GROUP S.P.A

Omeca and Pergola are UNI EN ISO 9001 certified.

This standard has been achieved through the collective efforts of our customers,

who have made it possible for us to obtain the goal of "TOTAL QUALITY".

Through our efforts and research we guarantee that Cavagna Group will provide the highest standard of service to ensure success.

Today you can be assured that with Cavagna Group you will have a partner in quality and excellence.



Many products of the Group carry the approval of National and International Organizations. For example:



Please be so kind to verify with us approvals, accessories (tubes, tubes Material components, tubes fixing, anti-filling devices, tools for anti-filling devices, caps, sealants and settings) and optional features.

Approvals of any kind have to be expressly specified on orders or enquires.

For orders please refer to:



50 Napoleon Court Somerset, NJ 08873 732-469-2100 · Fax 732-469-3344 info@cavagnana.com - cavagnana.com



GUIDE Valve Numbering Sequence

ı	Part Number	С	В	A	1	540_	1	3360	В		
	'										
1	Туре									8	Optional
С	Industrial									Blank	Valve Not Bagged
Р	Pin Index									В	Valve Bagged for Medical Oxygen
									,	M	Service MR 3-T Conditiona (Suitable for Use in
2	Туре)								IVI	MRI Applications
В	Brass										
С	Chrome Plate		SS S								
D	Chrome Plate	ed Bras									
S	except in Stainless Stee		0.3								
T	Stainless Stee								7	Pr	essure Setting
								x	ххх	PRD Re 3,000 -	equirement, example 3,360 - 3,775 - 4,00 Etc. PSI
3	Т	уре		7							Elti, P31
Α		andard									
В	B Acety		alve								
С	MC Acet										
D	Diaspec Dia	,							6		Safety Type
E	Pin Index Wi								0	1	Without Safety
F	Pin Index To								1		Safety Disc
G	Standard Va	alve Wi	th Black						3		212^ Fuse Metal
Н	Lexan h B Acetyle	ne Valv	e with						5	165^ FL	se Metal With Safet
 I	MC Acetyle	<u>dwhee</u> ene Val	ve With						6	212^ Fu	<u>Disc</u> se Metal With Safet
0	Hán 90° Acet	<u>dwhee</u>	el	-					-		Disc
V	Residual P	,		-							
v	Nesidudi P	ressult	C valve								
4	Inlet Th	read S	Size	7					5	(CGA Standard
1	3/4	4" NGT							κхх	= CGA [Designation, exampl 1 - 540 - 580 - 870 CGA-R, example:
3	.750-	-16UF2 <i>i</i>	Д					x	xxR	<u>JZL</u> = (CGA-R, example:
5	3/8	B" NGT								52(<u> </u>
6	1"	NGT									
7	3/4" N	IGT 7 O.	.S.								
8	1/2	2" NGT									
9	1.125"	-12UF2/	A	7							
9											



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Commercial and POL Style Acetylene Cylinder Valves O-Ring seal type

Technical Features

- · O-Ring technology provides superior leak integrity
- · O-ring seal type up to 300 bar working pressure
- · Easy operation and long service life
- · 100% leak test to 1.2 times working pressure
- · All markings are located on the valve neck to protect them from damage
- · Large orifice size provides faster vacuum and filling rates
- Durable forged brass body manufactured by Cavagna Group
- · Unique seat holder design
- \cdot Available configurations include: Inlet threads (NGT, DIN477, BS, EN, EN ISO)



Standard carton quantities: 25 each

Material components

· Valve Body	Forged Brass EN12165 alloy
· Back up ring	PTFE
 Handwheel 	Aluminium
· Seat	PA 612-Zytel
· O-rings	EPDM
 Antifriction ring 	Delrin
· Bonnet	Brass alloy conforming EN12164

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard

List Technical data

Pressure	
Maximum Service Pressure	500 PSI
Test Pressure	885 PSI
Temperature - Storage	-60° F ÷ 149° F
Temperature - Operating	-50° F ÷ 149° F
Life Cycle	2,000 minimum
Torque Values for PBA Acetylene valves	
Max Operating torque @ 0 PSIG inlet pressure	8.8 lbs / inch
Max Operating torque @ 240 PSIG inlet pressure	8.8 lbs / inch
Max Operating torque @ 2,900 PSIG inlet pressure	17.7 lbs / inch
Max Overtorque	221 lbs / inch
Flow Capacity (CV)	0.47
Orifice Ø:	0.137 inch

Ordering information

Part Number	Туре	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CBA 8 300 0	Commercial	300	.825"-14 NGO RH Ext.	1/2" NGT
CBA13000	Commercial	300	.825"-14 NGO RH Ext.	3/4"-14 NGT
CBA 6 300 0	Commercial	300	.825"-14 NGO RH Ext.	1"-11 1/2 NGT
CBA 1 410 0	Canadian Style	410	.850"-14 NGO LH Int.	3/4"-14 NGT
CBA 8 510 0	P.O.L.	510	.850"-14 NGO LH Int.	1/2" NGT
CBA 1 510 0	P.O.L.	510	.885"-14 NGO LH Int.	3/4"-14 NGT
CBA 6 510 0	P.O.L.	510	.885"-14 NGO LH Int.	1"-11 1/2 NGT



CBO SERIES

Vertical Outlet Acetylene Valve with Handwheel For Collar Style Cylinders

Technical Features

- Rugged brass forged body manufactured by Cavagna Group
- · O-Ring design provides industries best leak tightness and easy operation
- Compact Handwheel provides better access to the valve Handwheel and eliminates interference with cylinder collar
- · Inlet screen prevents filler mass or felts from entering the valve
- · Easy to read valve markings are roll stamped on the valve neck not on the wrench flats
- · Soft seat design provides positive shut off



Standard carton quantities: 25 each

Material components

· Valve Body	Forged Brass EN121645
· Handwheel	Aluminium
· Bonnet	Brass EN12164
·Seat	PA 612 Zytel 158
· O-Rings	EPDM
· Back up Ring	PTFE
 Antifriction ring 	Delrin
· Filter	Stainless Steel
Conforme to all requi	irements of:

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard

List Technical data

Pressure	
Maximum Service Pressure	500 PSI
Test Pressure	885 PSI
Temperature - Storage	-60° F ÷ 149° F
Temperature - Operating	-50° F ÷ 149° F
Life Cycle	2,000 minimum
Torque Values for PBA Acetylene valves	
Max Operating torque @ 0 PSIG inlet pressure	8.8 lbs / inch
Max Operating torque @ 240 PSIG inlet pressure	8.8 lbs / inch
Max Operating torque @ 2,900 PSIG inlet pressure	17.7 lbs / inch
Max Overtorque	221 lbs / inch
Flow Capacity (CV)	n/a
Orifice Ø:	0.137 inch

Ordering information

Part Number	Туре	CGA Outlet	Outlet Thread Size	Inlet Thread Size		
CBO 1 510 0	P.O.L.	510	.885"-14 NGO LH Int.	3/4" NGT		
CBO13000	Commercial	300	.825"-14 NGO RH Ext.	3/4" NGT		

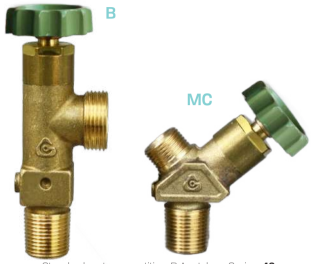


CBH/CBI SERIES

New Handwheel O-ring Seal B and MC Acetylene Cylinder Valves

Technical Features

- Handwheel design permits easy access to the valve stem and bonnet to perform leak checks in compliance with DOT requirements
- · Positive spindle nut seal with the valve body eliminates the need for constant tightening of packing nuts
- · Robust brass Handwheel prevents breakage and corrosion associated with aluminium versions
- · Self locking zinc coated steel nut affixes Handwheel to the Sturdy Brass Stem
- Proven double O-Ring technology assures positive leak tight operation extending service life
- Easy low torque operation eliminates the need for wrenches or keys
- · Soft seat extends service life and reduces leakage
- Handwheel design eliminates costly valve repairs reducing overall "Cost of Ownership"



Standard carton quantities: B Acetylene Series: **40** MC Acetylene Series: **50**

Material components

· Valve Body	Forged Brass EN12165
 Handwheel 	Brass EN12164
· Bonnet Nut	Brass EN12164
· Seat	PA 612 Zytel 158
· O-Rings	EPDM
· Back up Ring	PTFE
 Fusible plug 	212° F Integral Fusible metal
 Strainer 	AISI 304 100 mesh

Conforms to all requirements of:

· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· CGAV9	Standard for Gas Cylinder valves

List Technical data

Pressure	
Proof	1,465 PSI min
Test	885 PSI
Temperature - Storage	-60° F ÷ 149° F
Temperature - Operating	-50° F ÷ 149° F
Life Cycle	2,000 minimum
Torque Values for PBH/PBI Acetylene valves	
Operating torque @ 500 PSIG	3 lbs/inch (CGA 520)
Max Overtorque	221 lbs / inch
Orifice Ø:	(520) .133 inch

Ordering information

Part Number	Туре	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CBA 8 300 0	Commercial	300	.825"-14 NGO RH Ext.	1/2" NGT
CBA13000	Commercial	300	.825"-14 NGO RH Ext.	3/4"-14 NGT
CBA 6 300 0	A 6 300 0 Commercial 300 .825"-14 NGO RH I		.825"-14 NGO RH Ext.	1"-11 1/2 NGT
CBA 1 410 0	Canadian Style	410	.850"-14 NGO LH Int.	3/4"-14 NGT
CBA 8 510 0	P.O.L.	510	.850"-14 NGO LH Int.	1/2" NGT
CBA 1 510 0	P.O.L.	510	.885"-14 NGO LH Int.	3/4"-14 NGT
CBA 6 510 0	P.O.L.	510	.885"-14 NGO LH Int.	1"-11 1/2 NGT



CBB/CBC SERIES

Wrench Operated Acetylene Valves

Technical Features

- · Valve body made of rugged forged brass produced by Cavagna Group
- · Fusible metal pressure relief device
- · Large wrench flats for easy installation
- · Teflon packing and anti extrusion rings prevent packing leakage
- Plated steel stem resists damage from wrenches and corrosion

Material components

Forged Brass EN12165 alloy · Valve Body · Pressure Relief 212° F Integral Fusible Metal · Packing Nut Brass EN12164 Packing Teflon (PTFE) · Packing Gland Brass EN12164 alloy · Packing Washer Brass EN12165 alloy · Stem Steel UNI4838 Strainer AISI 304 100 mesh



Standard carton quantities: B Acetylene Series: **40** MC Acetylene Series: **50**

List Technical data

Pressure	
Proof	1,465 PSI min
Test	885 PSI
Temperature - Storage	-60° F ÷ 149° F
Temperature - Operating	-50° F ÷ 149° F
Life Cycle	2,000 minimum
Torque Values for CBB/PBC Acetylene valves:	

Torque Values for CBB/PBC Acetylene valves: See Ordering information belowe

Conforms to all requirements of:

CGA V 9 Standard for Gas Cylinder Valves
 CGA S-1.1 Standard for Pressure Relief Devices
 CGA V-1 Valve Outlet and Inlet Connections

Ordering information

Part Number	Gas service	CGA Outlet	Outlet Thread Size Inlet Thread S	
CBB 5 520 3	Acetylene	520	.895-18 NGO RH Ext.	3/8-18 NGT
CBC 5 200 3	Acetylene	200	.625-20 NGO RH Ext.	3/8-18 NGT

Torque Values

•		
Description	Torque	
Operating Torque @ 0 psig Inlet Pressure	6 - 10 in lbs	
Closing Torque @ 500 psig Inlet Pressure	6 - 10 in lbs	
Packing Nut Installation Torque	80 - 100 in lbs	
Stem Installation Torque	45 ± 5 in lbs	

Flow Data

GA Outlet Number	200	520
Orifice Ø: Diameter (inches)	.133	.133
Flow Constant: Cv - Full Open	n/a	n/a
Flow CFM @ 240 PSIG Inlet	n/a	n/a



Brass High Pressure Cylinder Valve for Industrial Gases O-Ring seal type

Technical Features

- · O-Ring technology provides superior leak integrity
- · Easy operation under high pressure
- · 100% leak test to 1.2 times cylinder service pressure
- \cdot All markings are located on the valve neck to protect them from damage
- · Large Orifice Ø: provides faster vacuum and filling rates
- · Available bursting discs for all DOT cylinders
- · Durable forged brass body manufactured by Cavagna Group
- · Passes stringent oxygen adiabatic compression test
- · Unique seat holder design
- · Available configurations include:
- · Inlet threads (NGT, UNF, DIN477, BS, EN, EN ISO)
- · All CGA outlets available
- · Available with inlet threaded for DT
- · Unitized "plug style" pressure relief device



Standard carton quantities: 25 each

Material components

 Valve Body Bursting disc Bursting disc body Back up Ring Bonnet Handwheel Seat O-rings Antifriction 	Forged Brass EN12165 alloy Nickel alloy or Stainless Steel Brass (also available with 212°F fusible metal) Nylon or PTFE Brass Aluminium Polyamide EPDM Delrin
O	=

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Cylinder Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard

List Technical data

Pressure	
Maximum Service Pressure	4,000 PSI
Temperature - Storage	-60° F ÷ 149° F
Temperature - Operating	-50° F ÷ 149° F
Life Cycle	2,000 minimum
Torque Values for PBA Acetylene valves Max Operating torque @ 0 PSIG inlet pressure Max Operating torque @ 240 PSIG inlet pressure Max Operating torque @ 2900 PSIG inlet pressure	8.8 lbs / inch 8.8 lbs / inch 17.7 lbs / inch
Max Overtorque	221 lbs / inch
Flow Capacity CV / Full open	0.47
Orifice Ø:	.160 inch



Brass High Pressure Cylinder Valve for Industrial Gases O-Ring seal type

Ordering Information

Part Number	Gas Service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CBA 8 350 6 xxxx CBA 1 350 6 xxxx CBA 6 350 6 xxxx CBA 3 350 6 xxxx CBA 9 350 6 xxxx	Hydrogen 0 to 3,000 psi	350	.825-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA 1 695 6 xxxx CBA 1 703 6 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	695 703	1.045-14 NGO RH Int. 1.125-14 NGO LH Int.	3/4"-14 NGT 3/4"-14 NGT
CBA 8 580 1 xxxx CBA 1580 1 xxxx CBA 6 580 1 xxxx CBA 3 580 1 xxxx CBG 9 580 1 xxxx	Krypton 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA 1 680 1 xxxx CBA 1 677 1 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	3/4"-14 NGT 3/4"-14 NGT
CBA 8 350 6 xxxx CBA 1 350 6 xxxx CBA 6 350 6 xxxx CBA 3 350 6 xxxx CBA 9 350 6 xxxx	Methane (R50) 0 to 3,000 psi	350	.825-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF
CBA 1 695 6 xxxx CBA 1 703 6 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	695 703	1.045-14 NGO RH Int. 1.125-14 NGO LH Int.	1.125" -12 ÛNF 3/4"-14 NGT 3/4"-14 NGT
CBA 8 350 6 xxxx CBA 1 350 6 xxxx CBA 6 350 6 xxxx CBA 3 350 6 xxxx	Natural Gas 0 to 3,000 psi	350	.825-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750'-16 UNF
CBA 9 350 6 xxxx CBA 1 695 6 xxxx CBA 1 703 6 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	695 703	1.045-14 NGO RH Int. 1.125-14 NGO LH Int.	1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CBA 8 580 1 xxxx CBA 1 580 1 xxxx CBA 6 580 1 xxxx CBA 3 580 1 xxxx	Neon 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF
CBA 9 580 1 xxxx CBA 1 680 1 xxxx CBA 1 677 1 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CBA 5801 xxxx CBA 15801 xxxx CBA 6 5801 xxxx CBA 3 5801 xxxx CBA 9 5801 xxxx	Nitrogen 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA16801xxxx CBA16771xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	3/4"-14 NGT 3/4"-14 NGT
CBA 8 3461 xxxx CBA 1 3461 xxxx CBA 6 3461 xxxx CBA 3 3461 xxxx CBA 9 3461 xxxx	Air (R729) 0 psi to 3,000 psi	346	.825"- 14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA13471xxxx CBA17021xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	347 702	.825-14 NGO RH Ext. 1.125"-14 NGO RH Ext.	3/4"-14 NGT 3/4"-14 NGT
CBA 8 5801 xxxx CBA 1 5801 xxxx CBA 6 5801 xxxx CBA 3 5801 xxxx CBA 9 5801 xxxx CBA 1 6801 xxxx	Argon 0 to 3,000 psi 3,000 to 5,500 psi	580 680	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT
CBA 1 677 1 xxxx	5,500 to 7,500 psi	677	1.030-14 NGO LH Ext.	3/4"-14 NGT
CBA 8 5551 xxxx CBA 1 5551 xxxx CBA 6 5551 xxxx CBA 3 5551 xxxx CBA 9 5551 xxxx	Butane/Propane Liquid Withdrawal	555	.903-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA 8 3201 xxxx CBA 1 3201 xxxx CBA 6 3201 xxxx CBA 3 3201 xxxx CBG 9 3201 xxxx	Carbon Dioxide (R744)	320	.825-14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF



Brass High Pressure Cylinder Valves for Industrial Gases

Ordering Information

Part Number	Gas Service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CBA 8 350 6 xxxx CBA 1 350 6 xxxx CBA 6 350 6 xxxx CBA 3 350 6 xxxx CBA 3 350 6 xxxx CBA 1 695 6 xxxx CBA 1 695 6 xxxx	Carbon Monoxide 0 to 3,000 psi 3,000 to 5,500 psi 5,500 to 7,500 psi	350 695 703	.825-14 NGO LH Ext. 1.045-14 NGO LH Int. 1.125-14 NGO LH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT 750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CBA 8 660 CBA 1 660 CBA 6 660 CBA 3 660 CBA 9 660	1,2 Dichloroethylene (R1130)	660	1.030-14 NGO RH Ext. (Face Washer Seal)	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA 8 5801 xxxx CBA 1 5801 xxxx CBA 6 5801 xxxx CBA 3 5801 xxxx CBG 9 5801 xxxx CBA 1 6801 xxxx CBA 1 6771 xxxx	Helium 0 to 3,000 psi 3,000 to 5,500 psi 5,500 to 7,500 psi	580 680 677	.965-14 NGO RH Int. 1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CBA 8 3261 xxxx CBA 1 3261 xxxx CBA 6 3261 xxxx CBA 3 3261 xxxx CBA 9 3261 xxxx	Nitrous Oxide (R744a)	326	.825-14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA 8 540 1 xxxx CBA 1 540 1 xxxx CBA 6 540 1 xxxx CBA 3 540 1 xxxx CBA 9 540 1 xxxx CBA 9 540 1 xxxx CBA 1 577 1 xxxx CBA 1 701 1 xxxx	Oxygen 0 to 3,000 psi 3,000 to 4,000 psi 4,000 to 5,500 psi	540 577 701	.903-14 NGO RH Ext. .960-14 NGO RH Ext. 1.103-14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT ,750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CBA 8 6601 xxxx CBA 1 6601 xxxx CBA 6 6601 xxxx CBA 3 6601 xxxx CBA 9 6601 xxxx	Sulfur Dioxide	660	1.030-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CBA 8 5801 xxxx CBA 15801 xxxx CBA 6 5801 xxxx CBA 3 5801 xxxx CBA 9 5801 xxxx CBA 16801 xxxx CBA 16771 xxxx	Xenon 0 to 3,000 psi 3,000 to 5,500 psi 5,500 to 7,500 psi	580 680 677	.965-14 NGO RH Int. 1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT

xxxx Denotes Pressure Relief Device burst disc rupture pressure.

Available with:

4 and 7 thread oversize inlets: To order change the first number "1" in the part number to "4" or "7"

example: CBA 1 320 1 xxxx becomes CBA 4 320 1 xxxx

Chromium plating: To order, change the letter "B" in the part number to letter "D" example: CBA 1 540 1 xxxxx becomes CDA 1 540 1 xxxxx

Fusible backed pressure relief devices in 165° F and 212° F nominal melting temperatures: To order, change the eigth position in the part number to "5" for 165° F and "6" for 212° F example: CBA 1350 1 xxxx becomes CBA 1350 5 xxxx for 165° F or CBA 1350 6 xxxx for 212° F



Pressure Relief Device Selection Guide

Pressure Relief Device

A Valve Assembly used for liquid gases, such as carbon dioxide and nitrous oxide, will not have fusible metal in the Pressure Relief Device as this is not allowed by the Compressed Gas Association (Publication S-1.1). Refer to CGA S - 1.1 to select correct Pressure Relief Device type for the cylinder gas cotents of the cylinder.

Note: A properly calibrated Torque Wrench MUST be used to tighten the Pressure Relief Device. Never EXCEED TORQUE OF 33 ft. lbs. Over tightening will damage the Pressure Relief Device Disc.



TABLE 2.0 PRESSURE RELIEF DEVICE SELECTION CHART FOR CBA/CBO/CDA CYLINDER VALVES SERIES

Cylinder	Cylinder Service Pressure		Disc Rupture @ 16	Range Psig 55° F	Pressure Relief	Pressure Relief Device Replacement Part Number		
D.O.T. Spec. 3A, 3AA, 3AL Cylinders In Psig	D.O.T. Spec. Exemption Cylinders In Psig	ISO/UN Cylin- ders	Minimum	Maximum	Device Cap Stamping	CG-1 Style Frangible Disc Only	CG-4 Style Frangible Disc & 165° F Fuse Metal	CG-5 Style Frangible Disc & 212° F Fuse Metal
1665			2500	2775	2775	CS1 2775	CS4 2775	CS5 2775
1800			2700	3000	3000	CS1 3000	CS4 3000	CS5 3000
2015			3025	3360	3360	CS1 3360	CS4 3360	CS5 3360
2265			3400	3775	3775	CS1 3775	CS4 3775	CS5 3775
2400			3600	4000	4000	CS1 4000	CS4 4000	CS5 4000
		200	3915	4350	4350	CS1 4350	CS4 4350	CS5 4350
2670			4005	4450	4450	CS1 4450	CS4 4450	CS5 4450
2900			4350	4833	4833	CS1 4833	CS4 4833	CS5 4833
2950			4425	4917	4917	CS1 4917	CS4 4917	CS5 4917
3000			4500	5000	5000	CS1 5000	CS4 5000	CS5 5000
	3600		4860	5400	5400	CS1 5600	CS4 5600	CS5 5600
3500/3600			5250	5833	5833	CS1 5833	CS4 5833	CS5 5833
4000			6000	6665	6665	CS1 6665	CS4 6665	CS5 6665
	4500		6075	6750	6750	CS1 6750	CS4 6750	CS5 6750
5000			7500	8333	8333	CS1 8333	CS4 8333	CS5 8333
	6000		8100	9000	9000	CS1 9000	CS4 9000	CS5 9000
6000			9000	10000	10000	CS1 10000	CS410000	CS510000
		230	4500	5000	5000	CS1 5000	CS4 5000	CS5 5000
		300	5875	6525	6525	CS1 6750	CS4 6750	CS5 6750
	5000		6750	7500	7500	CS17500	CS4 7500	CS5 7500

To order chromium plated device caps CG-1 style please order CS2 + (xxxx) (Setting pressure of the rupture disc).



P 2009 SERIES

Residual High Pressure Cylinder Valves for Industrial Gases

Technical Features

- · Residual pressure valve, o-ring seal type for various gases including CO2
- · Filling connector available separately, see section on page 18 for filling adapters.
- · Inlet threaded for DT

Material components

· Handwheel	Aluminium
· Valve Body	Brass alloy according to EN12165
· O-ring	EPDM
· Seat pad	Polyamide
 Bursting disc 	Nickel alloy or Stainless Steel
· Spring	Stainless steel or copper beryllium
· Seal	Plastic
 Bursting disc body 	Brass
· Spindle	Brass
 Spring retainer 	Brass



Standard carton quantities: 25 each

Options

- · Customized Handwheel logo cap
- · Dip tube
- · Bursting disc safety available in various settings
- · Chromium plating
- Plastic Handwheel
- Filter
- · Parallel thread

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard
· ISO 15996	International Standard

List Technical data

Pressure Maximum Service	
Pressure	3,336 PSI
Test	4,000 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	2,000 minimum
Guaranteed External	
Tightness	0.788 scfm
Guaranteed Internal	0.788 scfm
Tightness	
Residual pressure device	35 to 58 PSI
	(according to customer's
	specifications)



P 2009-R SERIES

Residual High Pressure Cylinder Valves for Industrial Gases

Technical Features

- · Residual pressure valve, o-ring seal type for various gases including CO2.
- \cdot CGA R series valves are marked with an R designation.
- · CGA R filling connector availabe separately, see section on page 18 for filling adapters.
- · CGA R valves are universal and can be filled by using any manufactured R style adapter.
- · Inlet threaded for DT

Material components

· Handwheel	Aluminium
 Valve Body 	Brass alloy according to EN12165
· O-ring	EPDM
 Seat pad 	Polyamide
 Bursting disc 	Nickel alloy or Stainless Steel
 Spring 	Stainless steel or copper beryllium
· Seal	Plastic
 Bursting disc body 	Brass
· Spindle	Brass
 Spring retainer 	Brass
Ontions	

Options

- · Customized Handwheel logo cap
- · Dip tube
- Bursting disc safety available in various settings
- · Chromium plating
- · Plastic Handwheel
- · Filter
- · Parallel thread

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard
· ISO 15996	International Standard



Standard carton quantities: 25 each

List Technical data

Pressure Maximum Service Pressure Test	3,336 PSI 4,000 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	2,000 minimum
Guaranteed External Tightness Guaranteed Internal Tightness	0.788 scfm 0.788 scfm
Residual pressure device	35 to 58 PSI
	(according to customer's specifications)

Ordering Information

Part Number	Gas service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CBV 1 320 1 xxxx	CO2 0 to 3,000 psi	320	.825-14 NGO RH Ext.	3/4" NGT
CBV 1 540 1 xxxx	Oxygen 0 to 3,000 psi	540	.903-14 NGO RH Ext.	3/4" NGT
CBV 1 580 1 xxxx	Inert 0 to 3,000 psi	580	.965-14 NGO RH Int.	3/4" NGT
CBV 1590 1 xxxx	Air (Non-Breathing) 0 to 3,000 psi	590	.965-14 NGO LH Int.	3/4" NGT
CBV 1 555 1 xxxx	Liquid Butane/Propane 0 to 3,000 psi	555	.903-14 NGO LH Ext.	3/4" NGT
CBV 1 680 1 xxxx	Inert 3,001 to 5,000 psi	680	1.045-14 NGO RH Int.	3/4" NGT
CBV 1 350 1 xxxx	Hydrogen 0 to 3,000 psi	350	.825-14 NGO LH Ext.	3/4" NGT
CBV 1 346 1 xxxx	Air 0 to 3,000 psi	346	.825-14 NGO RH Ext.	3/4" NGT
CBV 1 347 1 xxxx	Air 3,001 to 5,000 psi	347	.825-14 NGO RH Ext.	3/4" NGT
CBV 7 320 1 xxxx	CO2 0 to 3,000 psi	320	.825-14 NGO RH Ext.	3/4" NGT Oversize



FILLING ADAPTERS

for Residual Pressure valves

Technical Features

- · The filling adapters are available in brass, in accordance with all Standard CGA and CGA R cylinder valve outlets
- · Standard CGA adapters cannot be user to fill R series valves.
- · CGA R adapters are universal and can be used to fill any manufactures Standard CGA R style valve
- \cdot CGA R adapters cannot be used to fill Standard CGA series valves
- · The design with a special retractable pin is also available, to allow the adapters to be used with the standard valves series.

Options

· Chromium plating



Fixed Pin





Retractable Pin

Filling adapters

CGA	Adapter Part Number	Description	Can Be Used With
CGA280	PBX02800	CGA280 x CGA280, Fixed Pin, Hand wheel	Cavagna CGA280 RPV Outlets
UGA28U	PBX12800	CGA280 x 1/4"NPT, Fixed Pin, Hand wheel	Cavagna CGA280 RPV Outlets
CGA296	PBX12960	CGA296 x CGA296, Retractable Pin	Cavagna CGA296 RPV Outlets
	PBX03200	CGA320 x CGA320, Fixed Pin	Cavagna CGA320 RPV Outlets
CGA320	PBX53200	CGA320 x 1/4"NPT, Fixed Pin, Hand wheel	Cavagna CGA320 RPV Outlets
	PBX23200	CGA320 x CGA320, Retractable Pin	Any Cavagna CGA320 Outlets
CGA320 R	PBX63200	CGA320R x CGA320R, Fixed Pin	All CGA320R Outlets
CGA320 R	PBX73200	CGA320R x 1/4"NPT, Fixed Pin, Hand wheel	All CGA320R Outlets
CGA 346	PBX23460	CGA346 x CGA346, Fixed Pin	Cavagna CGA346 RPV Outlets
UGA 346	PBX03460	CGA346 x CGA346, Retractable Pin	Any Cavagna CGA346 Outlets
CGA350	PBX03500	CGA350 x CGA350, Fixed Pin	Cavagna CGA350 RPV Outlets
CGASSU	PBX23500	CGA350 x CGA350, Retractable Pin	Any Cavagna CGA280 Outlets
CGA540	PBX15400	CGA540 x CGA540, Fixed Pin	Cavagna CGA540 RPV Outlets
CGA540	PBX05400	CGA540 x CGA540, Retractable	Any Cavagna CGA540 Outlets
CGA540R	PBX105400	CGA540R x 1/4"NPT, Fixed Pin, Hand wheel	All CGA540R RPV Outlets
CCAEGO	PBX05800	CGA580 x CGA580, Fixed Pin	Any CGA580 RPV Outlets
CGA580	PBX25800	CGA580 x CGA580, Retractable Pin	Any CGA580 RPV Outlets
CGA580R			
CGA590	PBX05900	CGA590 x CGA590, Retractable Pin	Any Cavagna CGA590 Outlets



Valve with Integrated Pressure Regulator for Oxygen

Technical Features

- · Residual pressure valve with integrated Pressure Regulator
- · Ergonomically designed with a compact, user friendly casing
- · All of the user's primary functions are visible and accessible from one side without turning the cylinder
- · Suitable for Oxygen
- · Meets all the requirements of ISO 22435, EN-ISO 15996

Material components

• Handwheel	Aluminium
 Valve Body 	Brass alloy according to EN12165
• O-ring	EPDM
 Main shut off seat pad 	PA66
 Spring 	Stainless steel AISI 302
· Sealing cap	Acetal resin
 Spring regulator 	Cu Be, AISI
 Filter 	Sintered Bronze
· Diaphragms pressure reduce	er seat HYTREL 5526
 Toroidal ring 	EPDM



• Threaded connection and quick connection available according to EN 561

List Technical data

Pressure	
Service Pressure up to	4,350 PSI
Test Pressure	7,250 PSI
Outlet pressure	adjustable 0 to 145 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	2,000 minimum
Guaranteed External Tightness	0.788 scfm
Guaranteed Internal Tightness	0.788 scfm
Residual pressure range	35 to 58 PSI
	(according to customer's specifications)
CV Factor	Q1 30 m ³ /h

Shroud Available

Flow Coefficient

Part Number	Color
3079500125	Dark Grey





0.1 Cv



Valve with Integrated Pressure Regulator for Ar/CO2 Mix and Inert Gases Mix

Technical Features

- · Residual pressure valve with integrated Pressure Regulator
- · Ergonomically designed with a compact, user friendly casing
- · All of the user's primary functions are visible and accessible from one side without turning the cylinder
- · Suitable for Ar/CO2 mix and Inert Gases Mix
- · Meets all the requirements of ISO 22435, EN-ISO 15996

Material components

· Handwheel	Aluminium
· Valve Body	Brass alloy according to EN12165
· O-ring	EPDM
· Main shut off seat pad	PA66
· Spring	Stainless steel AISI 302
· Sealing cap	Acetal resin
 Spring regulator 	Cu Be, AISI
· Filter	Sintered Bronze
· Diaphragms pressure reduce	er seat HYTREL 5526
 Toroidal ring 	EPDM





Options

• Threaded connection and quick connection available according to EN 561

List Technical data

Pressure			
Service Pressure up to	4,350 PSI		
Test Pressure	7,250 PSI		
Temperature Range	-40°F ÷ +149°F		
Life Cycle	2,000 minimum		
Guaranteed External Tightness	0.788 scfm		
Guaranteed Internal Tightness	0.788 scfm		
Residual pressure range	35 to 58 PSI		
	(according to customer's specifications)		
CV Factor	01 0-40 L/min		



Shroud Available

Flow Coefficient

Officua Available		
Part Number	Color	
3079500125	Dark Grey	

0.1 Cv



Valve with Integrated Pressure Regulator for Acetylene

Technical Features

- · Valve with integrated Pressure Regulator
- · Ergonomically designed with a compact, user friendly casing
- · All of the user's primary functions are visible and accessible from one side without turning the cylinder
- · Suitable for Acetylene
- · Meets all the requirements of ISO 22435 (except acetylene decomposition test)

Material components

· Handwheel	Aluminium
· Valve Body	Brass alloy according to EN12165
· O-ring	EPDM
· Main shut off seat pad	PEEK
 Spring 	Stainless steel AISI 302
· Sealing cap	Acetal resin
 Spring regulator 	AISI
· Filter	Sintered Bronze
· Diaphragms pressure reduce	er seat HYTREL 5526
· Toroidal Ring	EPDM



• Threaded connection and quick connection available according to EN 561

List Technical data

Pressure Service Pressure up to Test Pressure Outlet Pressure	363 PSI 435 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	2,000 minimum
Guaranteed External Tightness Guaranteed Internal Tightness	0.788 scfm 0.788 scfm
CV Factor	Q11 m³/h
Flow Coefficient	0.1 Cv



i VIPR

Shroud Available

Part Number	Color
3079500141	Dark Grey



Valve with Integrated Pressure Regulator Adapters & Shrouds



Code PBX25800

Retractable Pin Hand wheel



Code PBX25400

Fixed Pin



Code PBX25100

Fixed Pin Hand wheel



Code 3079500125

High Pressure Cylinders with 31/8" Neck Ring



Code 3079500141

Acetylene Cylinders with 3 1/2" Spud

Filling Adapters

Timing Adaptors				
Valve Part Number	Description	Adapter Part Number	Description	
MRA3SAD017	Acetylene I-VIPR	PBX25100	CGA510 x 1/4"NPT Fixed Pin, Hand wheel	
MRA1SOSO01	Oxygen I-VIPR	PBX45400	CGA540 x 1/4"NPT, Retractable Pin, Hand wheel	
MRA2SMX001	Inert Gases I-VIPR	PBX05800	VGA580 x CGA580, Fixed Pin	

Protective Shrouds

Valve Part Number	Description	Shroud Part Number	Description
MRA1S0S001	Ivipr series CGA 540 Oxygen	3079500125	Ivipr Shroud CGA 540 Dark Grey
MRA2SMX001	Ivipr series CGA 580 Inert Gases	3079500125	Ivipr Shroud CGA 580 Dark Grey
MRA3SAD017	Ivipr series CGA 510 Acetylene	3079500141	Ivipr Shroud CGA 510 Dark Grey



NOS SERIES

Chromium Plated Brass High Pressure Cylinder Valves for Nitrous Oxide - O-Ring seal type

Technical Features

- · O-Ring technology provides superior leak integrity
- · Easy operation under high pressure
- · 100% leak test to 1.2 times cylinder service pressure
- · Available bursting discs for all DOT cylinders
- · Different inlet threads available upon request

Material components CCS300013000

· Valve Body	Brass according to EN12164 alloy
 Bursting disc 	Nickel alloy
 Bursting disc body 	Brass
• Back up Ring	PTFE
· Bonnet	Brass
 Handwheel 	Plastic
· Seat	Polyamide
· O-rings	EPDM
· Stem	Brass according to EN 12164 alloy



CCS300013000 Standard carton quantities: 72 each

Material components VOA9APA001

 Valve Body 	Forged Brass according to EN12165 alloy
 Bursting disc 	Nickel alloy
 Bursting disc body 	Brass (also available with 212°F fusible
metal)	
 Back up Ring 	Polyamide
· Bonnet	Brass
 Handwheel 	Aluminium
· Seat	Polyamide
· O-rings	EPDM
 Antifriction 	Polyamide
· Stem	Brass according to EN 12164 alloy

VOA9APA001 Standard carton quantities: 72 each

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections

List Technical data

Part Number	VOA9APA001	CCS300013000
Pressure		
Maximum Service		
Pressure	3,000 PSI	1,800 PSI
Test	3,597 PSI	2,161 PSI
Temperature - Storage	-60° F ÷ 149° F	-60° F ÷ 149° F
Temperature - Operating	-50° F ÷ 149° F	-50° F ÷ 149° F
Life Cycle	2,000 m	ninimum
Max Overtorque	221 lbs / inch	79 lbs / inch
CV Factor / Full open	n.	/a
Orifice Ø:	.315"	.260"

Ordering Information

Part Number	Gas Service	Outlet Thread Size	Inlet Thread Size
CCS300013000	Nitrous Oxide	1/4-27 NPT	.625-18 UNF 2A
668300013000			.750-16 UNF 2A
VOA9APA001	Nitrous Oxide	CGA 660	1.125-12 UNF 2A





DIASPEC B200 SERIES

Brass High Pressure Diaphragm Seal Valve for High Purity Gases

Technical Features

- · Low operating torque guaranteed due to soft sealing
- · Valve seat secured against extrusion
- · Extreme leak tightness achieved by diaphragm sealing
- · High Flow Capacity to allow a fast filling and vacuum
- · Clean room assembly
- · 100% helium leak test
- · All markings on the valve neck protected against damage
- Durable forged brass bodies manufactured by Cavagna Group
- · All inlets and outlets standards available
- · Inlet threaded for DT



Standard carton quantities: 25 each

Material components

· Body Material:	Brass
· Diaphragm:	Stainless steel Hastelloy
· Spindle:	Brass
· Seat Disc:	PA 6,6 - PCTFE
· Bursting Disc:	Nickel AISI 316 L

Options

- · Chrome or Nickel plated treatment
- · Different diptube connections available
- · Customized Handwheel logocap
- · Various bursting disc settings available
- · Cleaned for UHP/ECD applications
- · Prepared for flow restrictor attachment

List Technical data

Pressure		
Maximum Service Pressure	3,336 PSI	
Test	4,000 PSI	
Temperature - Storage	-40°F ÷ +149°F	
Temperature - Operating	-40°F ÷ +149°F	
Life Cycle	2,000 minimum	
Helium leak rate	Internal	10E-7 atm cc/s
	External	10E-7 atm cc/s
	Safety	10E-8 atm cc/s
CV Factor	0.4	
Seat orifice dimension	4 mm	

Ordering information

· \/=	valve	
• D=	diaphragm	
• A1=	brass body	
	Seat disc:	PCTFE
	Diaphragm:	Stainless steel
	Hastelloy	
• N=	Family	

· Gas Identification

· Progressive number: to identify customer

personalization, different inlet and outlet threads, bursting disc setting

pressure.

• Example: VDA1NOS001

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard



DIASPEC S200 SERIES

Stainless Steel High Pressure Diaphragm Seal Valve for High Purity Gases

Technical Features

- · Low operating torque guaranteed due to soft sealing
- · Valve seat secured against extrusion
- · Extreme leak tightness achieved by diaphragm sealing
- · High Flow Capacity to allow a fast filling and vacuum
- · Clean room assembly
- · 100% helium leak test
- · All markings on the valve neck protected against damage
- · All inlets and outlets standards available
- · Inlet threaded for DT



Standard carton quantities: 25 each

Material components

· Body Material:	AISI 316 L
· Diaphragm:	Hastelloy Stainless Steel
· Spindle:	AISI 316 L
· Seat Disc:	PA 6,6 - PCTFE
· Bursting disc:	Nickel AISI 316 L

Options

- · Different diptube threads connections available
- · Customized Handwheel logocap
- \cdot Various bursting disc settings available
- · All components in contact with the gas are
- \cdot electrochemically polished.
- · Cleaned for UHP/ECD applications
- · Prepared for flow restrictor attachment

Ordering information

- · V= valve
- D= diaphragm
- · A1= AISI 316 L body

Seat disc: PCTFE
Diaphragm: AISI 316 L

Hastelloy or Stainless steel

• N= Family

- · Gas Identification
 - · Progressive number: to identify customer personalization, different inlet and outlet threads, bursting disc setting pressure.
- · Example: VDA2NOS00

List Technical data

Pressure		
Maximum Service Pressure	2,900 PSI	
Test	3,480 PSI	
Temperature - Storage	-40°F ÷ +149°F	
Temperature - Operating	-40°F ÷ +149°F	
Life Cycle	2,000 minimum	
Helium leak rate	Internal	10E-7 atm cc/s
	External	10E-7 atm cc/s
	Safety	10E-8 atm cc/s
CV Factor	0.4	
Seat orifice dimension	4 mm	

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard



DIASPEC TD S200 SERIES

Steel High Pressure Tied Diaphragm Seal Valve for High Purity Gases

Technical Features

- · Low operating torque guaranteed thanks to the teflon coating upper stem
- · Valve seat pad secured against extrusion
- Extreme leak tightness achieved by back-up welded diaphragm sealing
- · High Flow Capacity to allow a fast filling and vacuum purging
- · Clean room assembly
- · 100% helium leak test
- · All markings on the valve neck protected against damage
- · All inlets and outlets standards available
- · Easy purging process allowed by reduced dead spaces and gas wetted volumes
- · Lock of threads and springs in the wet area ensures minimum particulate generation
- · Gas doesn't contact with the valve operating mechanism



Standard carton quantities: 25 each

Material components

AISI 316 L
Hastelloy Stainless Stee
AISI 430F - AISI 316 L
PCTFE
Nickel - AISI 316L- AISI 316 L

Options

- · Different dip tube thread connections available
- · Customized Handwheel logocap
- · Various bursting disc settings available
- · Gas tight outlet cap & chain
- · Cleaned for UHP/ECD applications
- · Prepared for flow restrictor attachment (DISS)

Ordering information

- · V= valve
- D= diaphragmA1= brass body
- · A1= brass body
 Seat disc: PCTFE

Diaphragm: Stainless steel Hastelloy

- · N= Family
- · Gas Identification
- Progressive number: to identify customer personalization, different inlet and outlet threads,

bursting disc setting pressure.

· Example: VDA1NOS00

List Technical data

Pressure Maximum Service Pressure Test	3,336 4,000	
Temperature - Storage	-40°F ÷ +149°F	
Temperature - Operating	-40°F ÷ +149°F	
Life Cycle	2,000 minimum	
Helium leak rate	Internal External Safety	10E-8 atm cc/s 10E-8 atm cc/s 10E-8 atm cc/s
CV Factor	0.4	

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard





CDA SFRIFS

Chromium Plated Brass High Pressure Cylinder Valves for Medical Gases - O-Ring seal type

Technical Features

- · O-Ring technology provides superior leak integrity
- · Easy operation under high pressure
- · 100% leak test to 1.2 times cylinder service pressure
- · All marking on the valve neck, protects against damage
- · Large Orifice Ø: provides faster vacuum and filling rates
- · Available bursting discs for all DOT cylinders
- · Durable forged brass body manufactured by Cavagna Group
- · Passes stringent oxygen adiabatic compression test
- · Available configurations include:
- · Inlet threads (NGT, UNF, DIN477, BS, EN, EN ISO)
- · All CGA outlets available
- · Unitized "plug style" bursting disc

Material components

· Valve Body	Forged Brass according to EN12165 alloy
 Bursting disc 	Nickel alloy
 Bursting disc body 	Brass (also available with 212°F
	fusible metal)
· Back up Ring	PTFE
· Bonnet	Brass
 Handwheel 	Aluminium
· Seat	Polyamide
· O-rings	EPDM
 Antifriction 	Delrin
· Stem	Brass according to FN 12164 alloy



Pressure Maximum Service Pressure Test	3,336 4,000	
Temperature - Storage	-60° F ÷ 149° F	
Temperature - Operating	-50° F ÷ 149° F	
Life Cycle	2,000 minimum	
Max Overtorque	221 lbs / inch	
CV Factor / Full open	n/a	
Orifice Ø:	4 mm	.160"

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard



Standard carton quantities: 25 each



CDA SERIES

Chromium Plated Brass High Pressure Cylinder Valves

Ordering Information

Part Number	Gas Service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CDA 8 350 6 xxxx CDA 1 350 6 xxxx CDA 6 350 6 xxxx CDA 3 350 6 xxxx CDA 9 350 6 xxxx	Hydrogen 0 to 3,000 psi	350	.825-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA 1 695 6 xxxx CDA 1 703 6 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	695 703	1.045-14 NGO RH Int. 1.125-14 NGO LH Int.	3/4"-14 NGT 3/4"-14 NGT
CDA 8 580 1 xxxx CDA 1 580 1 xxxx CDA 6 580 1 xxxx CDA 3 580 1 xxxx CDA 3 580 1 xxxx	Krypton 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1125" -12 UNF
CDA16801xxxx CDA16771xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	3/4"-14 NGT 3/4"-14 NGT
CDA 8 350 6 xxxx CDA 1 350 6 xxxx CDA 6 350 6 xxxx CDA 3 350 6 xxxx CDA 9 350 6 xxxx	Methane (R50) 0 to 3,000 psi	350	.825-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA 1 695 6 xxxx CDA 1 703 6 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	695 703	1.045-14 NGO RH Int. 1.125-14 NGO LH Int.	3/4"-14 NGT 3/4"-14 NGT
CDA 8 350 6 xxxx CDA 1 350 6 xxxx CDA 6 350 6 xxxx CDA 3 350 6 xxxx	Natural Gas 0 to 3,000 psi	350	.825-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF
CDA 9 350 6 xxxx CDA 1 695 6 xxxx CDA 1 703 6 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	695 703	1.045-14 NGO RH Int. 1.125-14 NGO LH Int.	1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CDA 8 580 1 xxxx CDA 1 580 1 xxxx CDA 6 580 1 xxxx CDA 3 580 1 xxxx	Neon 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF
CDA 9 5801 xxxx CDA 1 6801 xxxx CDA 1 6771 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CDA 8 580 1 xxxx CDA 1 580 1 xxxx CDA 6 580 1 xxxx CDA 3 580 1 xxxx	Nitrogen 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1125" -12 UNF
CDA 9 5801xxxx CDA 1 6801 xxxx CDA 1 6771 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	3/4"-14 NGT 3/4"-14 NGT
CDA 8 3461 xxxx CDA 1 3461 xxxx CDA 6 3461 xxxx CDA 3 3461 xxxx CDA 9 3461 xxxx	Air (R729) 0 psi to 3,000 psi	346	.825"- 14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA 1 347 1 xxxx CDA 1 702 1 xxxx	3,000 to 5,500 psi 5,500 to 7,500 psi	347 702	.825-14 NGO RH Ext. 1.125"-14 NGO RH Ext.	3/4"-14 NGT 3/4"-14 NGT
CDA 8 580 1 xxxx CDA 1 580 1 xxxx CDA 6 580 1 xxxx CDA 3 580 1 xxxx CDA 9 580 1 xxxx	Argon 0 to 3,000 psi	580	.965-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA16801xxxx CDA16771xxxx	3,000 to 5,500 psi ,501 to 7,500 psi	680 677	1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	3/4"-14 NGT 3/4"-14 NGT
CDA 8 5551 xxxx CDA 15551 xxxx CDA 6 5551 xxxx CDA 3 5551 xxxx CDA 9 5551 xxxx	Butane/Propane Liquid Withdrawal	555	.903-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-111/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA 8 320 1 xxxx CDA 1 320 1 xxxx CDA 6 320 1 xxxx CDA 3 320 1 xxxx CDG 9 320 1 xxxx	Carbon Dioxide (R744)	320	.825-14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF



CDA SERIES O-ring Industrial Gas Cylinder Valve

Ordering Information

Part Number	Gas Service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
CDA 8 350 6 xxxx CDA 1 350 6 xxxx CDA 6 350 6 xxxx CDA 3 350 6 xxxx CDA 9 350 6 xxxx CDA 1 695 6 xxxx CDA 1 703 6 xxxx	Carbon Monoxide 0 to 3,000 psi 3,000 to 5,500 psi 5,500 to 7,500 psi	350 695 703	.825-14 NGO LH Ext. 1.045-14 NGO LH Int. 1.125-14 NGO LH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CDA 8 660 CDA 1 660 CDA 6 660 CDA 3 660 CDA 9 660	1,2 Dichloroethylene (R1130)	660	1.030-14 NGO RH Ext. (Face Washer Seal)	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA 8 5801 xxxx CDA 1 5801 xxxx CDA 6 5801 xxxx CDA 3 5801 xxxx CDG 9 5801 xxxx CDG 9 5801 xxxx CDA 1 6801 xxxx CDA 1 6771 xxxx	Helium 0 to 3,000 psi 3,000 to 5,500 psi 5,500 to 7,500 psi	580 680 677	.965-14 NGO RH Int. 1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CDA 8 326 1 xxxx CDA 1 326 1 xxxx CDA 6 326 1 xxxx CDA 3 326 1 xxxx CDA 9 326 1 xxxx	Nitrous Oxide (R744a)	326	.825-14 NGO RH Ext.	1/2"-14 NGT" 3/4"-14 NGT" 1-11 1/2 NGT .750"-16 UNF" 1.125" -12 UNF"
CDA 8 540 1 xxxx CDA 1 540 1 xxxx CDA 6 540 1 xxxx CDA 3 540 1 xxxx CDA 9 540 1 xxxx CDA 1 577 1 xxxx CDA 1 701 1 xxxx	Oxygen 0 to 3,000 psi 3,000 to 4,000 psi 4,000 to 5,500 psi	540 577 701	.903-14 NGO RH Ext. .960-14 NGO RH Ext. 1.103-14 NGO RH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT ,750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT
CDA 8 660 1 xxxx CDA 1 660 1 xxxx CDA 6 660 1 xxxx CDA 3 660 1 xxxx CDA 9 660 1 xxxx	Sulfur Dioxide	660	1.030-14 NGO RH Int.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF
CDA 8 580 1 xxxx CDA 1 580 1 xxxx CDA 6 580 1 xxxx CDA 3 580 1 xxxx CDA 3 580 1 xxxx CDA 1 680 1 xxxx CDA 1 677 1 xxxx	Xenon 0 to 3,000 psi 3,000 to 5,500 psi 5,500 to 7,500 psi	580 680 677	.965-14 NGO RH Int. 1.045-14 NGO RH Int. 1.030-14 NGO LH Ext.	1/2"-14 NGT 3/4"-14 NGT 1-11 1/2 NGT .750"-16 UNF 1.125" -12 UNF 3/4"-14 NGT 3/4"-14 NGT

 $\ensuremath{\mathsf{xxxx}}$ Denotes Pressure Relief Device burst disc rupture pressure.

Available with:

"4 and 7 thread oversize inlets: To order change the first number "1" in the part number to "4" or "7"

example: CBA 1 320 1 xxxx becomes CBA 4 320 1 xxxx

Chromium plating: To order, change the letter "B" in the part number to letter "D" example: CBA 1 540 1 xxxx becomes CDA 1 540 1 xxxx

Fusible backed pressure relief devices in 165 °F and 212 °F nominal melting temperatures: To order, change the eigth position in the part number to "5" for 165 °F and "6" for 212 °F example: CBA 1350 1 xxxx becomes CBA 1 350 5 xxxx for 165 °F or CBA 1 350 6 xxxx for 212 °F



P2009 SERIES

Residual Pressure Valve for Medical gases

Technical Features

- · Residual pressure valve, o-ring seal type for various gases including Oxygen.
- · Filling connector available separately see section on page 18 for filling adapters.
- · Inlet threaded for DT

Material components

 Handwheel 	Aluminium
· Valve Body	Brass alloy according to EN12165
· O-ring	EPDM
· Seat pad	Polyamide
 Bursting disc 	Nickel alloy or Stainless Stee
 Spring 	Stainless steel or copper beryllium
· Seal	Plastic
 Bursting disc body 	Brass
 Spindle 	Brass
 Spring retainer 	Brass

Options

- \cdot Customized Handwheel logo cap
- · Dip tube
- · Bursting disc safety available in various settings
- · Chromium plating
- · Plastic Handwheel
- · Filter
- · Parallel thread

List Technical data

Pressure Maximum Service Pressure Test	3,336 PSI 4,000 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	2,000 minimum
Guaranteed External Tightness Guaranteed Internal Tightness	0.788 scfm 0.788 scfm
Residual pressure device	35 to 58 PSI

(according to customer's specifications)

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard
· ISO 15996	International Standard



Standard carton quantities: 25 each



P2009-R SERIES

Residual Pressure Valve for Medical gases

Technical Features

- · Residual pressure valve, o-ring seal type for various gases including Oxygen.
- · CGA R series valves are marked with an R designation.
- · CGA R filling connector availabe separately see section on page 18 for filling adapters.
- · CGA R valves are universal and can be filled by using any manufactured R style adapter.
- · Inlet threaded for DT

Material components

 Handwheel 	Aluminium
 Valve Body 	Brass alloy according to EN12165
· O-ring	EPDM
· Seat pad	Polyamide
 Bursting disc 	Nickel alloy or Stainless Steel
 Spring 	Stainless steel or copper beryllium
· Seal	Plastic
 Bursting disc body 	Brass
· Spindle	Brass
 Spring retainer 	Brass



Standard carton quantities: 25 each

Options

- · Customized Handwheel logo cap
- · Dip tube
- · Bursting disc safety available in various settings
- $\cdot \ \text{Chromium plating}$
- · Plastic Handwheel
- · Filter
- · Parallel thread

Conforms to all requirements of:

· CGA V 9	Standard for Gas Cylinder Valves
· CGA S-1.1	Standard for Pressure Relief Devices
· CGA V-1	Valve Outlet and Inlet Connections
· ISO 10297	International Standard
· ISO 14246	International Standard

List Technical data

Pressure Maximum Service Pressure Test	3,336 PSI 4,000 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	2,000 minimum
Guaranteed External Tightness Guaranteed Internal Tightness	0.788 scfm 0.788 scfm
Residual pressure device	35 to 58 PSI
	(according to customer's specifications)



PDF SFRIFS

Post Medical Cylinder Valves Pin Index System O-Ring seal type

Technical Features

- · O-Ring technology provides superior leak integrity
- · Easy operation under high pressure
- · High quality Nickel Chromium plating protects against harmful chemicals
- · 100% leak test to full cylinder service pressure
- · Body made from extruded brass rod Fits all CGA specified yokes
- · Passes stringent oxygen adiabatic compression test
- Unique stem design meets CGA performance criteria, designed shear point allows stem to break above the spindle nut if over torqued or shocked due to careless handling
- · Aluminum cylinder valve supplied with Teflon O-Ring for fast and easy installation
- · Oxygen cleaned to meet CGA G4.1 specifications
- · Clean room assembly

Material Components

· Valve Body	Chromium plated Brass
· Bursting disc	Nickel alloy 201
Handwheel	Aluminium
· Seat	Polyamide
· O-Rings	EPDM
· Anti Friction Ring	PEEK
· Stem	Chromium plated Brass
· Inlet O-ring	PTFE
· Back up ring	Nylon
· Toggle	Chromium Plated Brass
and the second second second second	

List Technical data

Pressure	
Maximum Service Pressure	3,336 PSI
Test	4,000 PSI
Temperature range - Storage	-60° F ÷ 149° F
Temperature range - Operating	-50° F ÷ 149° F
Life Cycle	2,000 minimum





Standard carton quantities: 50 each

Torque Values for PDE series valve

Wrench operated A Operating torque @ 0 PSIG inlet pressure Closing torque @ 3000 PSIG inlet pressure	3 lbs/inch 8 - 12 lbs/inc
Toggle B Operating torque @ 0 PSIG inlet pressure Closing torque @ 2000 PSIG inlet pressure	2 lbs/inch 8 - 10 lbs/inch

Conforms to all requirements of:

• CGA V 9 • CGA S-1.1

CGA V-1ISO 10297ISO 14246

Standard for Gas Cylinder Valves Standard for Pressure Relief Devices Valve Outlet and Inlet Connections International Standard International Standard



PDE SERIES

Post Medical Cylinder Valves Pin Index System O-Ring seal type

Ordering Information

Part Number	Gas Service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
PDE 8 950 5 3360	Air	950	Pins #1 and #5	1/2-14 NGT
PDE 3 950 5 3360				.750-16 UNF-2A
PDE 8 940 1 3360	Carbon Dioxide	940	Pins #1 and #6	1/2-14 NGT
PDE 3 940 1 3360				.750-16 UNF-2A
PDE 8 920 1 3360	Cyclopropane	920	Pins #3 and #6	1/2-14 NGT
PDE 3 920 1 3360				.750-16 UNF-2A
PDE 8 900 5 3360	Ethylene	900	Pins #1 and #3	1/2-14 NGT
PDE 3 900 5 3360				.750-16 UNF-2A
PDE 8 930 5 3360	Helium	930	Pins #4 and #6	1/2-14 NGT
PDE 3 930 5 3360				.750-16 UNF-2A
PDE 8 973 5 3360	Medical Gas Mixtures	973	Pins #11 and #24	1/2-14 NGT
PDE 3 973 5 3360				.750-16 UNF-2A
PDE 8 960 5 3360	Nitrogen	960	Pins #1 and #4	1/2-14 NGT
PDE 3 960 5 3360				.750-16 UNF-2A
PDE 8 910 1 3360	Nitrous Oxide	910	Pins # 3 and #5	1/2-14 NGT
PDE 3 910 1 3360				.750-16 UNF-2A
PDE 8 965 5 3360	Nitrous Oxide &	965	Pin #7	1/2-14 NGT
PDE 3 965 5 3360	Oxygen Mixtures			.750-16 UNF-2A
PDE 8 870 5 3360	Oxygen	870	Pins #2 and #5	1/2-14 NGT
PDE 3 870 5 3360				.750-16 UNF-2A
PDE 8 880 5 3360	Oxygen & Carbon	880	Pins # 2 and #6	1/2-14 NGT
PDE 3 880 5 3360	Dioxide Mixtures			.750-16 UNF-2A
PDE 8 890 5 3360	Oxygen & Helium	890	Pins # 2 and #4	1/2-14 NGT
PDE 3 890 5 3360	Mixtures			.750-16 UNF-2A

All valves are supplied with safety relief devices as specified by the Compressed Gas Association Standard S1.1. Safety relief devices are flush style CG-4 devices backed by 165 F fuse metal, except valves specified for Carbon Dioxide (CGA 940), Cyclopropane (CGA 920) and Nitrous Oxide (CGA 940), where a CG-1 hex style pressure relief device without fuse metal is required.

All valves are supplied with rupture discs rated for cylinders with a service pressure of 2,015 psig. Rupture discs rated for other cylinder service pressures are available upon request.

Optional Features:

Handwheel - example: PDE 8 890 5 3360 changes to PDU 8 890 5 3360

Chromium Plated Toggle- example: PDE 8 890 5 3360 changes to PDF 8 890 5 3360

1/8"-27 NPT gauge port - example: PDE 8 890 5 3360 changes to PDP 8 890 5 3360 (only available with toggle)



PDF M SFRIFS

Post Medical Cylinder Valves Pin Index System O-Ring seal type - MRI Conditional

Technical Features

- · O-Ring technology provides superior leak integrity
- · Meets MRI-conditional Level 3 Tesla requirements
- · Easy operation under high pressure
- · High quality Nickel Chromium plating protects against harmful chemicals
- · 100% leak test to full cylinder service pressure
- Body made from extruded brass rod Fits all CGA specified yokes
- · Passes stringent oxygen adiabatic compression test
- Unique stem design meets CGA performance criteria, designed shear point allows stem to break above the spindle nut if over torqued or shocked due to careless handling
- Aluminum cylinder valve supplied with Teflon O-Ring for fast and easy installation
- · Oxygen cleaned to meet CGA G4.1 specifications
- · Clean room assembly

Material Components

· Valve Body	Chromium plated Brass
· Bursting disc	Nickel alloy 201
· Handwheel	Aluminium
· Seat	Polyamide
· O-Rings	EPDM
· Anti Friction Ring	PEEK
· Stem	Chromium plated Brass
· Inlet O-ring	PTFE
· Back up ring	Nylon
· Toggle	Chromium Plated Brass

List Technical data

Pressure		
Maximum Service Pressure	3,336 PSI	
Test	4,000 PSI	
Temperature range - Storage	-60° F ÷ 149° F	
Temperature range - Operating	-50° F ÷ 149° F	
Life Cycle	2,000 minimum	

Torque Values for PDE series valve

Wrench operated A Operating torque @ 0 PSIG inlet pressure Closing torque @ 3000 PSIG inlet pressure	3 lbs/inch 8 - 12 lbs/inc
Toggle B Operating torque @ 0 PSIG inlet pressure Closing torque @ 2000 PSIG inlet pressure	2 lbs/inch 8 - 10 lbs/inch



Standard carton quantities: 25 each



Conforms to all requirements of:

- · CGA V 9
- · CGA S-1.1
- · CGA V-1
- · ISO 10297
- · ISO 14246

Standard for Gas Cylinder Valves
Standard for Pressure Relief Devices
Valve Outlet and Inlet Connections
International Standard
International Standard



PDE M SERIES

Post Medical Cylinder Valves Pin Index System O-Ring seal type - MRI Conditional

Ordering Information

Part Number	Gas Service	CGA Outlet	Outlet Thread Size	Inlet Thread Size
PDE 3 950 5 3360 M	Air	950	Pins #1 and #5	.750-16 UNF-2A
PDE 3 930 5 3360 M	Helium	930	Pins #4 and #6	.750-16 UNF-2A
PDE 3 870 5 3360 M	Oxygen	870	Pins #2 and #5	.750-16 UNF-2A
PDE 3 910 5 3360 M	Nitrous Oxide	910	Pins #3 and #5	.750-16 UNF-2A

All valves are supplied with safety relief devices as specified by the Compressed Gas Association Standard S1.1. Safety relief devices are flush style CG-4 devices backed by 165 F fuse metal, except valves specified for Carbon Dioxide (CGA 940), Cyclopropane (CGA 920) and Nitrous Oxide (CGA 940), where a CG-1 hex style pressure relief device without fuse metal is required.

All valves are supplied with rupture discs rated for cylinders with a service pressure of 2,015 psig. Rupture discs rated for other cylinder service pressures are available upon request.

Optional Features:

Aluminum Toggle- example: PDE 3 870 5 3360 changes to PDF 3 870 5 3360





VIPROXY 1 TOUCH SERIES

Valve with Integrated Pressure Reducer for medical Oxygen



Technical Features

- · 1 Touch incorporates a low torque non rotating spindle shut off valve with an
- · integrated ten position flow selector device
- Valve with integrated pressure regulator for Medical Oxygen, MRI conditional certified up to 3 Tesla
- · Non-return valve with sinterized bronze filter integrated in the filling port
- · Piston regulator
- \cdot Sinterized bronze smart filter in the cylinder connection
- \cdot Tested and approved in accordance with the International Standards EN ISO 10524-3, CGA E-18
- · Residual pressure device incorporated
- · Active gauge with fluorescent screen

Material Components

- · Body in forged brass
- · Valve Main Sealing in Nylon
- · Regulator Sealing in Nylon
- $\cdot \ \mathsf{Elastomer} \ \mathsf{in} \ \mathsf{EPDM}$
- · The valve is not made of any ferrous material or steel

Technical data

Pressure	
Maximum Service Pressure	3,360 PSI
Outlet Pressure	50 PSI
Residual Pressure Range	43 - 72 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	4,000 minimum
Flow Rate	2,400 NI/m
Hose-barb Ø	1/4"
Flow Rates	0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, 15, 25 l/m

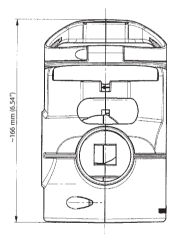
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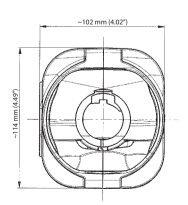
Part Number	Inlet	Fill Connection	Bursting Disc	Cylinder Type
MVA2UOS010	.750 UNF	CGA 540	3360 PSI	ME
3079500050	Protective Shroud for MVA2UOS010			



Part Number

MVA2UOS010







VIPROXY 1 TOUCH SERIES

Valve with Integrated Pressure Reducer for medical Oxygen



Technical Features

- \cdot 1 Touch incorporates a low torque non rotating spindle shut off valve with an
- · integrated ten position flow selector device
- Valve with integrated pressure regulator for Medical Oxygen, MRI compatible certified up to 3 Tesla
- \cdot Non-return valve with sinterized bronze filter integrated in the filling port
- · Piston regulator
- · Sinterized bronze smart filter in the cylinder connection
- Tested and approved in accordance with the International Standards EN ISO 10524-3, CGA E-18
- · Residual pressure device incorporated
- · Active gauge with fluorescent screen

Material Components

- · Body in forged brass
- \cdot Valve Main Sealing in Nylon
- · Regulator Sealing in Nylon
- · Elastomer in EPDM
- · The valve is not made of any ferrous material or steel

Technical data

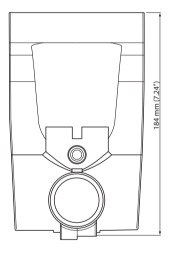
3,360 PSI
50 PSI
43 - 72 PSI
-40°F ÷ +149°F
4,000 minimum
2,400 NI/m
1/4"
0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, 15, 25 l/m

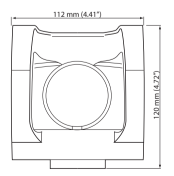
Ordering Information

Part Number	Inlet	Fill Connection	Bursting Disc	Cylinder Type
MVA2U0S002	.750 UNF	CGA 540	3360 PSI	ME
3079500112	Protective Shroud			











AIRVIPR SERIES

Valve with Integrated Pressure Reducer for Air



Technical Features

- · AirVIPR incorporates a low torque non rotating spindle shut off valve with an
- · integrated ten position flow selector device
- · Valve with integrated pressure regulator for Air, MRI compatible certified up to 3 Tesla
- \cdot Non-return valve with sinterized bronze filter integrated in the filling port
- · Piston regulator
- · Sinterized bronze smart filter in the cylinder connection
- Tested and approved in accordance with the International Standards EN ISO 10524-3, CGA E-18
- · Residual pressure device incorporated
- · Active gauge with fluorescent screen

Material Components

- \cdot Body in forged brass
- · Valve Main Sealing in Nylon
- · Regulator Sealing in Nylon
- · Elastomer in EPDM
- · The valve is not made of any ferrous material or steel

Technical data

Pressure	
Maximum Service Pressure	3,360 PSI
Outlet Pressure	50 PSI
Residual Positive Pressure	43 - 72 PSI
Temperature Range	-40°F ÷ +149°F
Life Cycle	4,000 minimum
Flow Rate	2,400 NI/m
Hose-barb Ø	1/4"
Flow Rates	1, 2, 3, 4, 6, 8, 10, 12, 15,20, 25 l/m

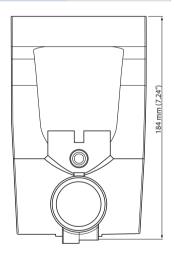
Ordering Information

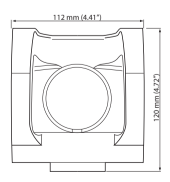
Part Number	Inlet	Fill Connection	Bursting Disc	Cylinder Type
MVA2UAI001	.750 UNF	CGA 346	3360 PSI	ME
3079500166	Protective Shroud for MVA2UAI001			

Filling Adapters

gp				
CGA	Adapter Part Number	Description		
CGA 346	PBX23460	CGA346 x CGA346, Fixed Pin		











VIPROXY 1 TOUCH NEOS SERIES

Valve with Integrated Pressure Reducer for medical Oxygen





Technical Features

- NEOS incorporates a low torque non rotating spindle shut off valve with an
- · integrated ten position flow selector
- Valve with integrated pressure regulator for Medical Oxygen, MRI conditional certified up to 3 Tesla
- \cdot Non-return valve with sintered bronze filter integrated in the filling port
- · Piston regulator
- · Sintered bronze smart filter in the cylinder connection
- Tested and approved in accordance with the International Standards EN ISO 10524-3, CGA E-18
- · Residual pressure device incorporated
- · Digital gauge with backlight display

Material Components

- · Chromium plated brass body
- · Valve Main Sealing in Nylon
- · Regulator Sealing in Nylon
- · Elastomer in EPDM
- \cdot The valve is not made of any ferrous material or steel

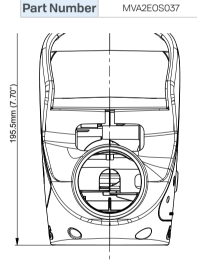
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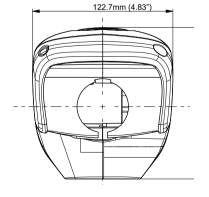
3,360 PSI
50 PSI
43 - 72 PSI
-32°F ÷ +122°F
4,000 minimum
2,400 NI/min
1/4"
0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, 15, 25 l/min

Ordering Information

Part Number	Inlet	Fill Connection	Bursting Disc	Cylinder Type
MVA2EOS037	.750-16 UNF2A	CGA 540	3,360 PSI	ME
3079500153	Protective Shroud for MVA2UOS037			
3071100380	Display Cover			
3079500123	Control Group			









VIPROXY 1 TOUCH SERIES

Valve with Integrated Pressure Reducer for medical Oxygen Adapters

Fill Adapters



Code PBX55400 Short Fixed Pin

Code PBX85400

Short Fixed Pin, Handtight

Shrouds



Code 3079500050





Code 3079500153

Filling Adapters

CGA	Adapter Part Number	Description
004 540	PBX55400	CGA 540 x CGA 540 Short Fixed Pin, wrench style
CGA 540	PBX85400	CGA 540 x1/4" NPT Short Fixed Pin, hand wheel style

Protective Shrouds

Valve Part Number	Description		Description
MVA2UOS002	Viproxy 1touch Analog CGA 540	3079500112	Viproxy CGA 540 Green Top Handle
MVA2U0S010	Viproxy 1touch Analog CGA 540	3079500050	Viproxy CGA 540 Green Dual Port
MVA2E0S037	Viproxy 1touch NEOS Digital CGA 540(*)	3079500153	Viproxy NEOS 540 Green

(*) Additional components and assembly tooling may be required.



Factory Repair Center

in Somerset, NJ

Cavagna offers complete service and repair for VIPROXY and IVIPR valves with integrated regulators.

- · Factory trained and certified technicians
- · Complete diagnostic capabilities
- · All repairs made using OEM component parts
- · Warranty and non-warranty repairs offered to include:
- o Replacing protective guard
- o Gauge replacement (analog or digital)
- o Battery replacement
- o Hose barb replacement
- o Outlet cap replacement
- o Inlet O-ring replacement
- o Inner hand wheel replacement
- o Hand wheel kit
- o Control group replacement (digital VIPOXY only)
- o Circuit board replacement (digital VIPROXY only)
- o All factory repairs performed in an ISO class clean room
- o Installation of new valves in customer owned cylinders
- · 212 square foot cleanroom
- · Two 24-hour HEPA filters
- · Meets ISO 14644-1 requirements for ISO class 8 cleanroom

Contact our New Jersey office to arrange the return of items in need of repair. Parts and Labor pricing available upon request.

50 Napoleon Court Somerset, NJ 08873 732-469-2100 • Fax 732-469-3344

info@cavagna.com - www.cavagnana.com





Single Phase Diaphragm valve for inert Refrigerant Gas

Technical Features

- · Brass cylinder valve for refrigerant and cooling applications using halocarbons
- · Permanent gas tight seal
- · Spring Loaded PRV
- · Tube quick connection
- · Inlet thread dry sealan

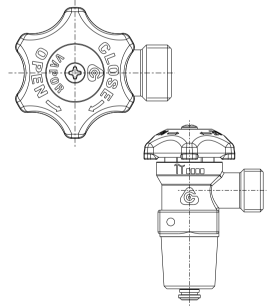
Options

- · Liquid withdrawal tubes quick connection
- · Anti-Filling Rubber or Metal seal:
 - Removable
 - Unremovable
 - Breakable
- · Colored plastic handwheel: red, blue
- · Plastic inlet/outlet thread protection
- · PRV plastic red cap
- · Cartridge Spring Loaded PRV

Specifications

Test pressure	800 psi
Service temperatures	-40°F up to +149°F
Seat orifice size	5/16"
Helium leak rate at Pmax	internal 4.3 10 ⁻³ atm.cc/s external 4.3 10 ⁻³ atm.cc/s
Material	Body: brass Handwheel: plastic Seat Pad: PA66 Diaphragm: stainless steel Withdrawal tube: PA
Inlet and outlet connections	Conforms to all requirements of : CGA V9 / CGA S - 1.1 / CGA V-1 / ISO 10297





Valves	Inlet	Outlet	Colored Plastic Handwheel	Quick Tube Connection
7601900454	3/4"-14 NGT	CGA 660	Blue Vapor	Yes
7601900455	3/4"-14 NGT	CGA660	Red Liquid	Yes

^{*} Here are some example codes that are intended for reference only, you may contact our sales department for further details.



Double Port Diaphragm valve for inert Refrigerant Gas

Technical Features

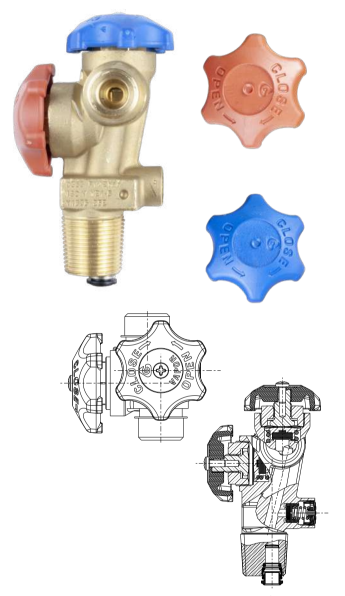
- · Brass cylinder valve for refrigerant and cooling applications using halocarbons
- · Permanent gas tight seal
- · UListed according UL 1769
- · Spring Loaded PRV
- · Single or Double outlet
- · Tube quick connection
- · Inlet thread dry sealant

Options

- · Liquid withdrawal tubes quick connection
- · Anti-Filling Rubber or Metal seal:
- Removable
- Unremovable
- Breakable
- · Colored plastic handwheel: red, blue
- · Plastic inlet/outlet thread protection
- · PRV plastic red cap
- · Cartridge Spring Loaded PRV

Specifications

Test pressure	800 psi
Service temperatures	-4°F up to +149°F
Seat orifice size	5/16"
Helium leak rate at Pmax	internal 4.3 10 ⁻³ atm.cc/s external 4.3 10 ⁻³ atm.cc/s
Material	Body: brass Handwheel: plastic Seat Pad: PA66 Diaphragm: stainless steel Withdrawal tube: PA
Inlet and outlet connections	Conforms to all requirements of : CGA V9 / CGA S - 1.1 / CGA V-1 / ISO 10297



Valves	Inlet	Outlet 1	Outlet 2	Safety Devices	Colored Plastic Handwheel	Quick Tube Connection	Homologation
7601900169	3/4-14 NGT	CGA 660	CGA 660	PRV 600 PSI		Yes	π
7601900240	3/4"-14 NGT	CGA 660	CGA 660	PRV 600 PSI		Yes	(ĥr)
7601900242	3/4"-14 NGT	CGA 660	CGA 660	PRV 600 PSI	Blue Vapor - Red Liquid	Yes	(ŅL)
7601900453	3/4"-14 NGT 7 Oversize	CGA 660	CGA 660	PRV 600 PSI		Yes	(1)

^{*} Here are some example codes that are intended for reference only, you may contact our sales department for further details.



Y valve for inert Refrigerant Gas

Technical Features

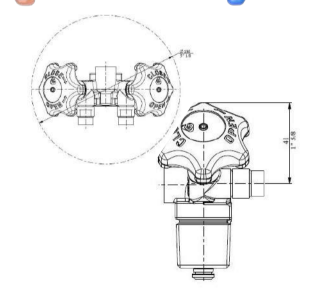
- · Brass cylinder valve for refrigerant and cooling applications using halocarbons
- · Double O-Ring valve operating mechanism
- Permanent gas tight seal
- Listed according UL 1769
- · Spring Loaded PRV
- · Single or Double outlet
- · Tube quick connection
- · Inlet thread dry sealant

Options

- · Liquid withdrawal tubes quick connection
- · Anti-Filling Rubber or metal seal :
- · Removable
- · Unremovable
- · Breakable
- · Colored plastic handwheel: red, blue
- · Plastic inlet/outlet thread protection
- · PRV plastic red cap

Specifications

•	
Test pressure	800 psi
Service temperatures	-40°F up to +149°F
Seat orifice size	5/32"
Helium leak rate at Pmax	internal 4.310-3 atm.cc/s external 4.310-3 atm.cc/s
Material	Body: brass Handwheel: plastic Seat: PA66 O-ring : CR Rubber Withdrawal tube: PA
Inlet and outlet connections	Conforms to all requirements of : CGA V9 / CGA S - 1.1 / CGA V-1 / ISO 10297



Valves	Inlet	Outlet 1	Outlet 2	Safety Devices	Colored Plastic Handwheel	Quick Tube Connection	Homologation
7601900224	3/4"-14 NGT	CGA 165	CGA 165	PRV 600 PSI	Blue Liquid - Red Vapor	Yes	ŰΓ
7601900257	3/4"-14 NGT	CGA 165	CGA 165	PRV 600 PSI	Red Liquid - Blue Vapor	Yes	ŰΓ
7601900445	3/4"-14 NGT	CGA 166	CGA 166	PRV 600 PSI	Blue Liquid - Red Vapor	Yes	ŰΓ
7601900446	3/4"-14 NGT	CGA 166	CGA 166	PRV 375 PSI	Blue Liquid - Red Vapor	Yes	ŰΓ
7601900467	3/4"-14 NGT (long thread)	CGA 165	CGA 165	PRV 600 PSI	Red Liquid - Blue Vapor	Yes	(ĀF)

^{*} Here are some example codes that are intended for reference only, you may contact our sales department for further details.



Valve for inert Refrigerant Gas

Technical Features

- · Brass cylinder valve for refrigerant and cooling applications using halocarbons
- · Permanent gas tight seal
- · (Listed according UL 1769
- · Cartridge Spring Loaded PRV
- · Single outlet
- · Tube quick connection
- · Pneumatic activated Anti-Filling rubber seal

Options

- · Cap nuts
- · Liquid withdrawal tubes quick connection
- · Colored plastic handwheel: red, blue
- · Plastic inlet/outlet thread protection
- · PRV plastic red cap
- · Inlet thread dry sealant
- · Inlet thread PTFE tape
- \cdot 7601900469 has CGA 165 outlet and for applications using HFO 1234YF

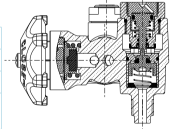
Specifications

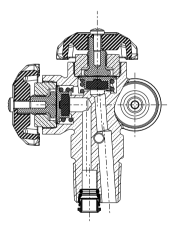
Test pressure	800 psi
Service temperatures	-40°F up to +149°F
Seat orifice size	5/16"
Helium leak rate at Pmax	internal 4.3 10-3 atm.cc/s external 4.3 10-3 atm.cc/s
Material	Body: brass Handwheel: plastic Seat Pad: PA66 Diaphragm: stainless steel Withdrawal tube: PA
Inlet and outlet connections	Conforms to all requirements of : CGA V9 / CGA S - 1.1 / CGA V-1 / ISO 10297
Flow Capacity (CV)	0.54











Valves	Inlet	Outlet	Safety Devices	Colored Plastic Handwheel	Quick Tube Connection	Homologation
7601900469	3/4 - 14 NGT	CGA 165	PRV 600 PSI	Blue Liquid - Red Vapor	Yes	$igoplus_{ ext{and }\pi}$
7601900479	3⁄4 - 14 NGT	CGA 166	PRV 600 PSI	Blue Liquid - Red Vapor	Yes	ψ and π
7601900480	3⁄4 - 14 NGT	CGA 167	PRV 600 PSI	Blue Liquid - Red Vapor	Yes	$m{\Psi}_{ ext{and }\pi}$
7601900498	3⁄4 - 14 NGT	CGA 166	PRV 375 PSI	Blue Vapor - Red Liquid	Yes	(h)

^{*} Here are some example codes that are intended for reference only, you may contact our sales department for further details.



Connection for Outlet Valve

CavagnaGroup® offers adapters for CGA 660 outlet connection.



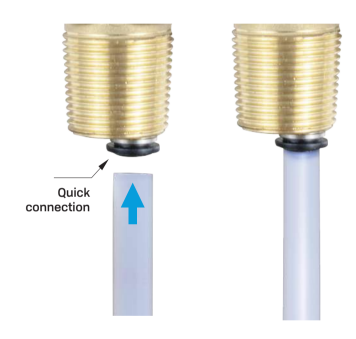


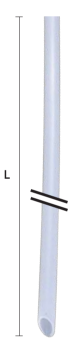
Outlet Conncetion Valve	Connecti	on Code	Connection Material	
Outlet Conncetion valve	Inlet Thread Outlet Thread		Connection Material	
	160950	00027		
	1.035-14 NGO-RH-INT	.4375-20 UNF-2A-RH-EXT	White Plastic + Rubber	
	CGA			
	160110			
	1.035-14 NGO-RH-INT	.4375-20 UNF-2A-RH-EXT	White Plastic	
1.030-14 NGO RH EXT	CGA			
(CGA 660)	160950			
	1.035-14 NGO-RH-INT	1/2" 16 ACME-2G-RH-EXT	Blue Plastic + Rubber	
	CGA			
	160110			
	1.035-14 NGO-RH-INT	1/2" 16 ACME-2G-RH-EXT	Blue Plastic	
	CGA			



Liquid Withdrawal tubes Quick Connection

CavagnaGroup® offers a wide range of tubes and tools to complement its line of valves for refrigerant gas cylinders.



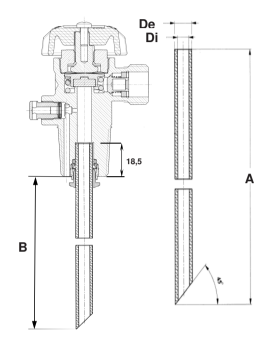


Specifications

- · Ø available: Ø6, Ø8 and Ø10
- · Length available: on request
- · Material available: PDV



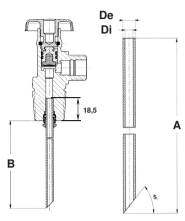
Tubes for Refrigerant Valves Quick Connection - External Diameter 10mm



Code	Material	Externa "De"	External Diameter "De"		Internal Diameter ("Di")		Length "A"		Assembled Length "B"	
		mm	in	mm	in	mm	in	mm	in	
1201101719	PA6	10	0.39	8	0.31	280	11	261.5±2	10.3	
1201101702	PA6	10	0.39	8	0.31	363.5	14.3	345±2	13.6	
1201101581	PA6	10	0.39	8	0.31	433.5	17.1	415±2	16.3	
1201101703	PA6	10	0.39	8	0.31	463.5	18.2	445±2	17.5	
1201101745	PA6	10	0.39	8	0.31	1116	44	1097.5±2	43.2	
1201101770	PA11	10	0.39	8	0.31	988.5	38.9	970±2	38.2	
1201101788	PA6	10	0.39	8	0.31	1212.3	47.7	1193.8±3	47	
1201101789	PA6	10	0.39	8	0.31	410	16.1	391.5±3	15.4	
1201101816	PA66	10	0.39	8	0.31	1187	46.7	1168.5±3	46	



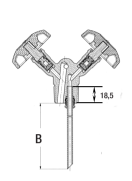
Tubes for Refrigerant Valves Quick Connection - External Diameter 8mm

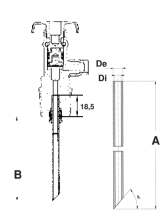


Code	Material	External Diameter "De"		Interna ("Di")	Internal Diameter ("Di")		Length "A"		Assembled Length "B"	
		mm	in	mm	in	mm	in	mm	in	
1201101571	PA6	8	0.31	6	0.24	274.3	10.8	255±2	10	
1201101669	RILSAN 11	8	0.31	6	0.24	348.5	13.7	330±2	13	
1201101690	PA6	8	0.31	6	0.24	373.5	14.7	355±2	14	
1201101680	PA6	8	0.31	6	0.24	439	17.3	420.5±2	16.6	
1201101700	PA6	8	0.31	6	0.24	463.5	18.2	445±2	17.5	
1201101658	PA6	8	0.31	6	0.24	478.5	18.8	460±2	18.1	
1201101682	PA6	8	0.31	6	0.24	598.5	23.6	580±2	22.8	
1201101659	PA6	8	0.31	6	0.24	708.5	27.9	690±2	27.2	
1201101652	PA6	8	0.31	6	0.24	853.5	33.6	835±2	32.9	
1201101657	PA6	8	0.31	6	0.24	868.5	34.2	850±2	33.5	
1201101679	PA6	8	0.31	6	0.24	918.5	36.2	900±2	35.4	
1201101660	PA6	8	0.31	6	0.24	948.5	37.3	930±2	36.6	
1201101701	PA6	8	0.31	6	0.24	978.5	38.5	960±2	37.8	
1201101689	PA6	8	0.31	6	0.24	993.5	39.1	975±2	38.4	
1201101655	PA6	8	0.31	6	0.24	998.5	39.3	980±2	38.6	
1201101724	PA6	8	0.31	6	0.24	1078.5	42.5	1060±2	41.7	
1201101653	PA6	8	0.31	6	0.24	1188.5	46.8	1170±2	46.1	
1201101646	PA6	8	0.31	6	0.24	1218.5	48	1200±2	47.2	
1201101654	PA6	8	0.31	6	0.24	1228.5	48.4	1210±2	47.6	
1201101587	PA6	8	0.31	6	0.24	1258.5	49.5	1240±2	48.8	
1201101671	PA6	8	0.31	6	0.24	1318.5	51.9	1300±2	51.2	
1201101656	PA6	8	0.31	6	0.24	1378.5	54.3	1360±2	53.5	
1201101780	PA6	8	0.31	6	0.24	388.5	15.3	370±3	14.6	
1201101781	PA6	8	0.31	6	0.24	488.5	19.2	470±3	18.5	



Tubes for Refrigerant Valves Quick Connection - External Diameter 6mm



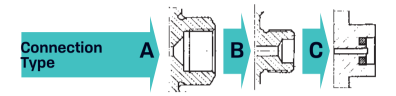


Code	Material	External Diameter "De"		Internal Diameter ("Di")		Length "A"		Assembled Length "B"	
		mm	in	mm	in	mm	in	mm	in
1201101570	PVDF (Kynar)	6	0.24	4	0.16	222	8.7	203±2	8
1201101573	PA6	6	0.24	4	0.16	262	10.3	243±2	9.6
1201101564	PA6	6	0.24	4	0.16	309	12.2	290±2	11.4
1201101598	PA6	6	0.24	4	0.16	335	13.2	316±2	12.44
1201101562	PVDF (Kynar)	6	0.24	4	0.16	335	13.2	316±2	12.44
1201101560	PA6	6	0.24	4	0.16	339	13.3	320±2	12.6
1201101672	PA6	6	0.24	4	0.16	350	13.8	331±2	13.03
1201101568	PVDF (Kynar)	6	0.24	4	0.16	352	13.9	333±2	13.110
1201101563	PA6	6	0.24	4	0.16	358	14.1	339±2	13.35
1201101572	PVDF (Kynar)	6	0.24	4	0.16	358	14.1	339±2	13.35
1201101596	PA6	6	0.24	4	0.16	362	14.3	343±2	13.5
1201101597	PVDF (Kynar)	6	0.24	4	0.16	362	14.3	343±2	13.5
1201101565	PA6	6	0.24	4	0.16	369	14.5	350±2	13.8
1201101566	PVDF (Kynar)	6	0.24	4	0.16	369	14.5	350±2	13.8
1201101661	PA6	6	0.24	4	0.16	374	14.7	355±2	14
1201101561	PA6	6	0.24	4	0.16	384	15.1	365±2	14.4
1201101640	PA6	6	0.24	4	0.16	396	15.6	377±2	14.84
1201101645	PA6	6	0.24	4	0.16	439	17.3	420±2	16.54
1201101704	PA6	6	0.24	4	0.16	464	18.3	445±2	17.5
1201101593	PA6	6	0.24	4	0.16	484	19.1	465±2	18.3
1201101665	PA6	6	0.24	4	0.16	499	19.6	480±3	18.9
1201101606	PA6	6	0.24	4	0.16	634	25	615±2	24.2
1201101567	PVDF (Kynar)	6	0.24	4	0.16	634	25	615±2	24.2
1201101569	PVDF (Kynar)	6	0.24	4	0.16	641	25.2	622±2	24.5
1201101664	PA6	6	0.24	4	0.16	919	36.2	900±3	35.43
1201101604	PA6	6	0.24	4	0.16	994	39.1	975±2	38.4
1201101668	PA6	6	0.24	4	0.16	1084	42.7	1065±3	41.93
1201101683	PA6	6	0.24	4	0.16	1229	48.4	1210±3	47.64
1209500237	PA12	6	0.24	4	0.16	376.5	14.8	370±3	14.6
1209500238	PA12	6	0.24	4	0.16	476.5	18.8	470±3	18.5
1209500239	PA12	6	0.24	4	0.16	42	1.7	35.5±3	1.4



CONNECTION TYPE

Table of outlet connections for the most significant gases





GAS	Chemical Symbol	Dimensions	Standard	Туре
Compressed Air		.825" - 14 NGO TH EXT	CGA 346	В
Nitrogen	N_2	.965" - 14 NGO RH INT	CGA 580	A
Argon	Ar	.965" - 14 NGO RH INT	CGA 580	А
Helium	Не	.965" - 14 NGO RH INT	CGA 580	А
Hydrogen	H_2	.825" - 14 NGO LH EXT	CGA 350	В
Methane	CH ₄	.825" - 14 NGO LH EXT	CGA 350	В
Carbon Monoxide	CO	.825" - 14 NGO LH EXT	CGA 350	В
Oxygen	O_2	.903" - 14 NGO RH EXT	CGA 540	В
Carbon Dioxide	CO ₂	.825" - 14 NGO LH EXT	CGA 320	В
Nitrous Oxide	N ₂ O	.825" - 14 NGO LH EXT	CGA 326	В
Acetylene	C_2H_2	.825" - 14 NGO LH INT	CGA 510	A
Ammonia	Nh ₃	3/8" - 18 NGT RH INT	CGA 240	А
Sulphur Dioxide	SO ₂	1.030" - 14 NGO RH EXT	CGA 660	В
Propane	C ₃ H ₈	.885" - 14 NGO LH INT	CGA 510	А
Butane	C ₄ H ₁₀	.885" - 14 NGO LH INT	CGA 510	А
Chlorine	Cl ₂	1.030" - 14 NGO RH EXT	CGA 660	В
Ethylene Oxide	C ₂ H ₄ O	.885" - 14 NGO LH INT	CGA 510	Α
Phosgene	COCl ₂	1/8" - 27 NGT RH INT	CGA 160	Α
Refrigerant		1.030" - 14 NGO RH EXT	CGA 660	В



WARRANTY AND LIABILITY CONDITIONS (Valid for USA and Canada)

1 - Compliance of the brand new products

The original seller of the brand new product (hereinafter referred to as Product) hereby warrants that the Product corresponds in quantity, quality, and type as specified in the sales contract (or, if missing, in the order's confirmation) for the Product and that the Product is without defects that could render it unfit for the use to which it is intended. The original seller of the Product is identified on the invoice for the Product and is referred to herein as the "Warrantor.

2 - Extent of the guarantee
The warranty is limited only to defects in the design of, materials in or construction of the Product that can be attributed to the Warrantor. The warranty and does not apply in the case where the buyer is unable to prove correct storage and maintenance of the brand new products, or in the case the buyer has modified the Product without the prior written

agreement of the Warrantor.
Furthermore, the Warrantor is not liable for defects in the brand new product due to the normal wear and deterioration of those parts of the Product, which by their nature, are subject to rapid and

continuous wear and tear (e.g.: lining, etc.). In general, in no case shall the Warrantor be liable for defects in compliance that arise after the transfer of risk or possession of the Product to the buyer has taken place.

The warranty is valid only when the brand new product is are installed, used and maintained in conformity with the warnings and instructions provided by the Warrantor in the instruction manual or other Product literature and in conformity with the applicable laws, standards or regulations existing in the location where the brand new products are used or, in the absence of any applicable laws, standards or regulations, in conformity with the best practices in the applicable industry or trade.

The buyer is required to check the compliance of the brand new Products and confirm the absence of flaws. The buyer should report any flaws or defects in brand new Products, in the following ways and

Failure to properly and timely report a defect will void the warranty

a) Claims for shortage or damages that could have been apparent from an examination of the exterior of the Product's packaging contents must be reported as soon as the brand new Products arrives at their place of destination or, in any event, , no more than 5 days after that time.

b) Claims relevant to quantity, colour, quality flaws or defects or non-compliance that the buyer should have been able to identify as soon as it took possession of the Product, must be made shortly after the time when the brand new Product arrives at its place of destination or, in any event, no more

than 15 days after that time; c) Hidden flaws, defects or non-compliance (that is, those not identifiable according to the inspection imposed by law and by the preceding subparagraphs) must be reported within 30 days after the discovery or in any event, no more than 2 years from the delivery date.

Claims must be sent by registered letter, addressed to the head office of the Warrantor and must describe in detail the alleged defect, flaw or non-

In order to preserve this warranty, the buyer must not attempt any disassembly repairs or modifications on the brand new product without the Warrantor's prior written agreement. The buyer forfeits and waives its rights under this warranty if the buyer does not consent to every reasonable request of the Warrantor, or if after the Warrantor has requested the return of the defective brand new products at buyer's own expenses, the buyer fails to return the Product within 5 working days from the request. In the event that the warranty claim is ultimately determined, in the sole discretion of Warrantor, to be unfounded, the buyer will reimburse the Warrantor all expenses incurred by Warrantor in evaluating the warranty claim (travel, expert valuations, transport expenses etc.).

4 - Remedies

Following a report by the buyer duly made in accordance with the previous point 3, the Warrantor, within a reasonable period depending on the type of claim, may, at Warrantor's sole reasonable

a) Supply EXW to the buyer products of the same kind and quantity as those that have been proved to be defective or not in compliance with the contract; in such a case the Warrantor can require the return of the defective product, which become property of the Warrantor. In case of additional costs related to the replacement of a product proved to be defective or not in compliance, Warrantor and buyer shall jointly and previously agree how to apportion the

b) Communicate in writing the cancellation of the contract, and offering a refund of the amount paid for the replaced product

No other cost (such as disassembling and/or reassembling of the products, transportation from/ to the premises of buyer's customers, etc.) shall be charged to or paid by the Warrantor, unless previously expressly agreed in writing by the Warrantor.

5 - Limit of seller's liability
The Warranty provided herein supersedes all legal warranty for defects and compliance, and excludes any other possible liability of the Warrantor, however originating, from the brand new products supplied by Warrantor. In particular, the buyer cannot put forward another claim for compensation in respect of any further damages, request any reduction of the contract price or cancellation of the contract. Once the period of the Warranty has expired no claim can be made against the Warrantor

In no event shall Warrantor be liable to buyer for any direct, incidental, indirect, consequential or exemplary damages, including without limitation any claim for damages based on lost revenues or

No exceptions to or modification of this Warranty will be permitted unless expressly and specifically defined and accepted by the parties in writing.

6 - Technical regulations

As far as the brand new product characteristics and specifications are concerned, the Warrantor complies with the legislation and the technical regulations prevailing in Italy and the European Directives, unless otherwise specified in the contractual documentation (i.e. contract, order's confirmation, or invoice); The buyer assumes the risk of any difference between the European Directives plus the Italian regulations and those of the country of destination, use or installation of the Products, and indemnifies the Warrantor for any such differences it.

The Warrantor guarantees the performance of

brand new products of manufactured by Warrantor only and exclusively in relation to uses, destinations, applications, tolerances, capacities, etc... that have been expressly indicated by Warrantor and that are incorporated in the contractual 2documentation (i.e. contract, order's confirmation, invoice). The buyer is not authorised to dispose of the brand new Products supplied to him by the Warrantor in a way which does not conform to the indications described in the previous sub-paragraph and in the instructions given by Warrantor.
Where the buyer intends the said products to be

resold, it shall be buyer's responsibility:

a) to inform the purchasers of the Product from buyer of the correct specifications and uses of the

b) to grant any further periods or extended terms of any warranty provided by buyer only to buyer's purchasers that exceed the warranty granted to

buyer by Warrantor according to paragraph c) the buyer shall not grant or extend any warranty on behalf of Warrantor to any third party.

7 - Personal injuries and property damages
Warrantor shall indemnify buyer from and against
any and all claims, demands, losses, liabilities
alleged by third parties relating to personal injuries
and property damages suffered as a result of a
defective product. In such event, Warrantor will
exclusively be responsible within the limits, terms and conditions of the product liability insurance policy held by it (a copy of the current policy is availableuponrequest).Incaseofpotentialdamages to third parties that may arise from a defective brand new product, the buyer and Warrantor shall work together in good faith to determine the nature and extent of the appropriate measures to be taken, including recall operations. It is understood that the costs and expenses associated with the recall or other measures shall be paid by Warrantor within the limits, the terms and the conditions set forth in Warrantor's liability insurance policy, with the exclusion of the costs connected to the locating and retrieving the Products in the market, which will be paid by the Buyer.



Our Global Product Brands























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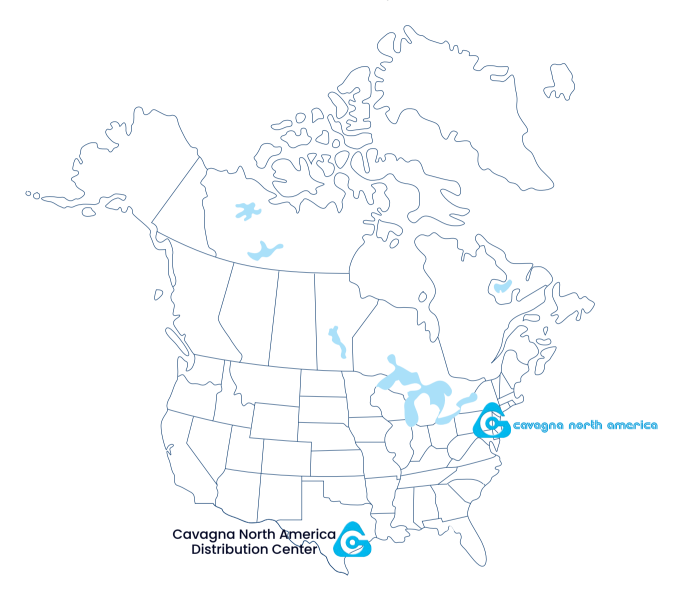
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Manufacturing Facilities



WHEREVER GAS IS USED, WE ARE THERE



Cavagna North America Inc.

50 Napoleon Court Somerset, NJ 08873

Cavagna North America Distribution Center

5910 W By Northwest Blvd. Houston, TX 77040

info@us.cavagnagroup.com - www.cavagnana.com

CUSTOMER SERVICE

PH. 732.469.2100 Fax 732.469.3344