CATALOG #17B



Redefining Gas Management Systems



Brass & Stainless Steel Gas Fittings & Assemblies



Flexible & Rigid Pigtails



Manifolds & Gas Management Systems









table of contents

general information/ordering information1- table of contents1-				
industrial gas fittings6-54				
Brass Fittings/Regulator Outlets Cylinder Connections				
pigtails60-67				
Pigtails Hose Assemblies				
manifolds / fill plant				
Manifolds Automatic Changeover Systems Fill Tech Systems				

air/water fittings18, 19	m
automatic changeover manifolds71-73	М
brass 'y' connectors46	m
brass hose ferrules, braces15	οι
brass hose fittings6-9	pi
british style fittings20,21	pi
cga - regulator inlet nuts & nipples 24-42	pi
check valves10	P
coupler tees & manifold blocks44, 45	pi
cradle pack manifolds74-76	р
cryogenic hose & fittings55	р
cylinders to regulator adaptors 52-54	re
flash arrestors & quick connectors11	re
german style fittings21-22	sł
hose repair kits16	yc
manifold accessories78-80	

manifold assemblies77-78
Mighty Max™ manifolds 68-70
modular headers76
outlet adaptors49-51
pigtail assemblies 60-67
pigtail configurator 63-67
pin indexed yokes43
Push2Fill 56-57
pipe fittings13, 14
point of purchase82
power cable nipples & connector assemblies 17
regulator outlets9
relief valves 58-59
shut-off valves & dust caps47, 48
yokes43, 81

PROUD MEMBER OF:















table of contents

Adaptor Argon & Inert Arc
A, B, C & D size
Braces Hose15
British Fittings20-21
Bushings Manifold Union Bushings
Cable Connectors Nipples17
Caps Dust Cap & Chain - CGA & Hose47
Check Valves Inline 10 Inlipe 24-42 Point of Purchase 82 Tee, CGA 44-45 Torch, Regulator 10
Couplers 9 Hose - A,B,C,D size
Cradle Pack Manifolds CPR, Long Style
Cryogenic
DIN Fittings (German) Nuts & Nipples21-22
Ferrules Hose15
Fill Plant .81 Fill-Tech .81 Yokes .43 Push2Fill .56, 57

Filters Regulator Inlet Nipple23
Flash Arrestor, Dry72
Flash Arrestors 64 Torch, Regulator 11 Hose Repair Kits 16
Inert Arc Fittings 18 Adaptors 18-19 Couplers 19 Nipples 19 Nuts 18-19 Power Cable 17
Leak Detector15
Manifolds 69 Automatic Changeover. 68-72 Blocks. 45 Fittings. 78-79 Headers, Cradle Pack 74-75 Headers, Extension. 77 Headers, Modular. 76 Laser Use. 69 Manual. 77-78 Mighty Max™ 68-70 Mixers. 73 Pipe Lengths 79
Merchandising Display82
Mixers73
Nipples Handtight (HT)
Nuts Handtight (HT)
Pigtail Assemblies Armor Guard64
Brass, Copper

Plugs Manifold, Union79
Pipe Thread14 Plugs, CGA48
Plug & Chain, CGA48
Point of Purchase82
Push2Fill 56-57
Quick Connectors Regulator & Torch11
Repair Kits Hose16
POP Repair Kit
Splicers Hose6
Station Drops & Valves80
Tees
Manifold, CGA - Brass, Stainless, Chrome44-45
Manifold, CGA
Manifold, CGA - Brass, Stainless, Chrome44-45 Manifold, Pipe78
Manifold, CGA - Brass, Stainless, Chrome44-45 Manifold, Pipe78 Pipe Thread - Brass & Stainless13 Tools
Manifold, CGA - Brass, Stainless, Chrome
Manifold, CGA - Brass, Stainless, Chrome
Manifold, CGA - Brass, Stainless, Chrome
Manifold, CGA - Brass, Stainless, Chrome
Manifold, CGA - Brass, Stainless, Chrome
Manifold, CGA - Brass, Stainless, Chrome
Manifold, CGA - Brass, Stainless, Chrome

product description guide

Superior Products, LLC. has made every effort to publish the most helpful and comprehensive catalog of compressed gas products available. With safety and accurate product specification as top priorities, our product descriptions include information on sizes, operating pressures, application, construction materials, CGA numbers, and all other relevant information.

CGA numbers identify products intended for specific gas services. All Superior fittings are manufactured to Compressed Gas Association standards.

In addition to CGA numbers, many popular fittings are commonly referred to as "A", "B", "C", and "D" sized fittings. For your convenience, these letter identifications are also included in our product descriptions as "A", "B", "C", and "D". Pressure ratings on A, B, C, and D sized fittings included on these pages are limited by the CGA to 200 PSI (1400 kPa) maximum working pressure. Kilopascals (kPa) are the metric equivalent of Pounds Per Square Inch (PSI).

gas acronyms used							
(not all standard)							
CGA	Compressed Gas Association	RH	Right Handed				
NGO	National Gas Outlet	LH	Left Handed				
NPT	National Pipe Thread	WT	Wrench Tight				
UNS	Unified Numbering System	HT	Hand Tight				
PSI	Pounds per Square Inch	QC	Quick Connect				
EXT	External (M - Male Thread)	СР	Chrome Plated				
INT	Internal (F - Female Thread)	ID	Inside Diameter				
cs	Countersunk	OD	Outside Diameter				

metric conversion

PSI to kPa to Bar

The following conversions are used throughout this catalog, rounded off for ease of use. Kilopascals & Bar conversions are provided whenever possible.(1 PSI = 6.89 kPa = .07 Bar

200 PSI = 1379 kPa = 14 Bar	3000 PSI = 20685 kPa = 207 Bar
400 PSI = 2758 kPa = 28 Bar	4500 PSI = 27580 kPa = 310 Bar
500 PSI = 3400 kPa = 35 Bar	5500 PSI = 37920 kPa = 380 Bar
1000 PSI = 6895 kPa = 70 Bar	6000 PSI = 41370 kPa = 414 Bar

maximum gas withdrawal rates for liquified gases

CRYOGENIC CYLINDERS

 CO_2 - 110 SCFH

NITROUS OXIDE - 80 SCFH

ARGON, NITROGEN, OXYGEN - 75 SCFH

HIGH PRESSURE W/LIMITED WITHDRAWAL RATE

CO₂ 50 - SCFH

NITROUS OXIDE - 50 SCFH

Acetylene - 1/10 CYL CAPACITY/HOUR

part type	letter prefix
Adaptors - Outlet	Α
Bushings - Pipe	В
Brass Tubing	ВТ
Cable Connectors	CN
Check Valves	CV
Couplers - Tees	С
Copper Tubing	СТ
Crimping Tools	KT
Dust Caps & Chain	CC
Elbow	EL
Cryogenic Elbow	CEL
Cryogenic Flexible Hose	CHF
Cryo Hand Tight with Elbow	CHTE
Cryogenic Phase Separator	CPS
Check Valves	CV
Filters	F
Flare Adaptors	FA
Flash Back Arrestor	FA
Gas Manifold Assemblies	GMA
Gas Manifold Fittings	GMF
Hand Tight Cyrogenic	HTC
Hand Tight Nuts	HTN
Hose Repair Kits	RK
Manifold Blocks	MB
Chrome Nuts	MN
Chrome Nipples	MNP
Leak Detector	LD
Nipples	NP
Nuts	N
NPT Male	MNPT
NPT Female	FNPT
'O' Rings	OR
Pigtails Rigid	PT
Pigtails Flexible	PTF
Plastic Tips	Т
Plugs & Chains	PC
Power Cable Holders	PCH
Reverse Flow Check Valve	RCV
Splicers	S
Stainless Steel	SS
Snap Rings	XSR
Valves	V
Washers	W
"Y" Connectors	Y
"Y"' Connectors with Valves	s YV



NEW FROM SUPERIOR PRODUCTS FEATURED IN THIS CATALOG!

NEW PRODUCTS	PAGE #	Hose Républi Replacement Party XII
Hose Repair Kits w/o Tools	16	
Three Hole Vise Grip Tools	16	ann's
DIN Fittings	21, 22	
Stainless Steel Check Valve Nipples	27-40	
RPV Valve Nipples	27-39	-1
CGA 622 & 624 Nut & Nipple	40	
CGA 622 & 624 Valve Outlet Adaptors	51	(comme)
CGA 320-580 One Piece Adaptor	52	7.
CGA 622-320 Adaptor	40	
3600 PSI Post Sintered PTFE Hose	61	71
1/4" FNPT Swivel end Pigtails	64	***********
Push2Fill	56, 57	
Industrial Relief Valves	58, 59	
Mighty Max [™] II for Laser Applications	68	
One Piece Modular Brass Headers	76	
90° Manifold Header Union	79	

CGA TABLE OF CONTENTS BY GAS & CGA #

CGA#	PAG	E #	CGA#	PAGE	≣#	CGA #	PAGE	₹#
British	2	20, 21	CGA 347	Air (3001- 5500 psi)	30	CGA 621 (Dil Tolerant Nitrogen	39
DIN	2	21, 22	CGA 350	Hydrogen	31	CGA 622	CO2 Liq Withdrawal	40
CGA 170	Small Bottle	24	CGA 410	Canadian Acetylene	32	CGA 624	N2O Liq Withdrawal	40
CGA 180	Small Bottle	24	CGA 415	Canadian Acetylene	32	CGA 660	Refrigerant Gases	40
CGA 200	Acetylene "MC"	24	CGA 500	Medical Mixtures	33	CGA 677	Inerts (5501-7500 psi)	41
CGA 280	Med. Breathing Mix	25	CGA 510	Propane/Acetylene	34	CGA 680	Inerts (3001-5500 psi)	41
CGA 296	Industrial O2 Mix	25	CGA 520	Acetylene	35	CGA 695	Hydrogen/Methane	42
CGA 300	Acetylene	26	CGA 540	Oxygen	36	CGA 701 (Oxygen (4001-5500 psi)	42
CGA 320	Carbon Dioxide	27	CGA 555	Propane/Butane	37	CGA 702	Air (5501-7500 psi)	42
CGA 326	Nitrous Oxide	28	CGA 577	Oxygen (3001-4000 psi)	37			
CGA 330	Liquified Corrosives	29	CGA 580	Inert Gases	38			
CGA 346	Air (up to 3000psi) 2	29, 30	CGA 590	Sulfur Hexaflouride	39			
						1		



brass hose nuts, nipples & splicers

Maximum Pressure 200 PSI

'SI
No.
0
0
0
4
2

nose nuts			200 PSI
Fuel Gas	Thread Size	CGA	Part No.
1 401 540	"A" 3/8"-24-LH	021	N-11
Alberta Harris	"B" 9/16"-18-LH	023	N-21
	Railroad 41/64"-18-LH	029	N-31
Commence of the last	"C" 7/8"-14-LH	025	N-35
N-21	"D" 1-1/4"-12-LH	027	N-43

Barb Hose Nipples

200 PSI



NP-10		
Size/Length	For Hose Size	Part No.
"A", 1-7/32"	3/16" I.D.	NP-4
"B", 3-1/32"	4-5/32" I.D.	NP-5
"B", 1-7/16"	3/16" I.D.	NP-6
"B", 1-7/16"(with 'O'Ring)	3/16" I.D.	NP-6W
"B", 1-7/16"	1/4" I.D.	NP-10
"B", 1-7/16"(with 'O'Ring)	1/4" I.D.	NP-10W
"C", 1-35/64"	1/4" I.D.	NP-12
"B", 1-7/16"	5/16" I.D.	NP-14
"B", 1-7/16"	3/8" I.D.	NP-18
"B", 1-3/4"	3/8" I.D.	NP-20
"C", 2"	3/8" I.D.	NP-24
"C", 2-1/4"	1/2" I.D.	NP-28
"C", 4-9/16"	1/2" I.D.	NP-30
"D", 2-1/2"	1/2" I.D.	NP-34
"D", 3-1/2"	3/4" I.D.	NP-36
'O'Ring for NP-6W & NP-10W		XOR-002

Spiral Hose Nipples	200 PSI

NP-46

FUI HUSE SIZE	Part No.
3/16" I.D.	NP-40
3/16" I.D.	NP-42
1/4" I.D.	NP-46
3/8" I.D.	NP-54
	3/16" I.D. 1/4" I.D.

Nipples With Threads-"B", "C" & "D" Size



Part No.	Tilleau Size	Size/Leligili
NP-595	1/8" MNPT	"B", 1"
NP-596	1/8" MNPT	"B", 1-1/2"
NP-605*	1/4" MNPT	"C", 2"
NP-606*	1/4" MNPT	"C", 2-1/2"
NP-640	1/2" MNPT	"D", 2-1/2"

Hose Splicers

nose Spiicers		200 PSI
Barb Hexagon Center Stop	For Hose Size	Part No.
Baib flexagon Center Stop		
	3/16" I.D.	S-233
	1/4" I.D.	S-244
	5/16" I.D.	S-255
S-244	3/8" I.D.	S-266
Barb Round Center Stop	3/16" I.D.	S-333
	1/4" I.D.	S-344
to be selected by the second of the selected by the selected b	5/16"I.D.	S-355
40	3/8" I.D.	S-366
S-344	1/2" I.D.	S-388

*To order with filter, add suffix "RF"

		200 PSI
Spiral Hexagon Center Stop	For Hose Size	Part No.
	1/4" I.D.	S-544
S-544		
Barb No Center Stop	0/40715	0.400
	3/16" I.D.	S-433
Company of the Compan	1/4" I.D.	S-444
	3/8" I.D.	S-466
S-444		

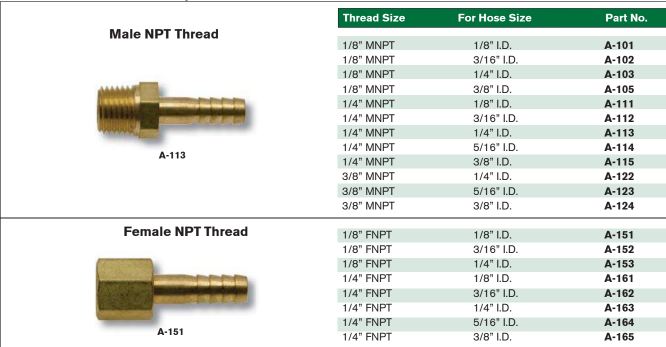


brass hose fittings

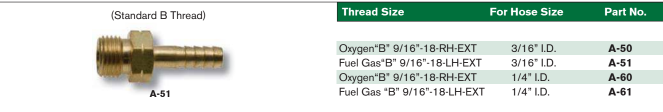
Maximum Pressure 200 PSI

200 PSI

Brass Thread To Hose Barb Adaptor



Hose Barb Adaptors 200 PSI



Hose Adaptors 200 PSI

	Thread Size	For Hose Size	Part No.
Swivel Nut to Hose Barb Adaptors			
	Oxygen "A" 3/8"-24-RH-INT	1/4" I.D. Hose	A-250
A Townson	Fuel Gas "A" 3/8"-24 LH-INT	1/4" I.D. Hose	A-251
N. Company	Oxygen "B" 9/16"-18 -RH-IN	T 1/4" I.D. Hose	A-254
A-254	Fuel Gas "B" 9/16"-18 -LH-II	NT 1/4" I.D. Hose	A-255

200 PSI

				200 F31
		Thread Size	Hose Connection	Part No.
Swivel I	Nut Adaptors			
The state of the s	The state of the s	1/4" MNPT	"B" 9/16"-18-RH-INT	A-192
11111111 1 1 1 1 1 1 1	10000			
	CHANGE A PARTY	1/4" MNPT	"B" 9/16"-18-LH-INT	A-193
A 100	A 100			
A-193	A-192			



Maximum Pressure 200 PSI

External Hose Nut to Swivel Nut

200 PSI and Nipple A-300 A-307

Oxygen

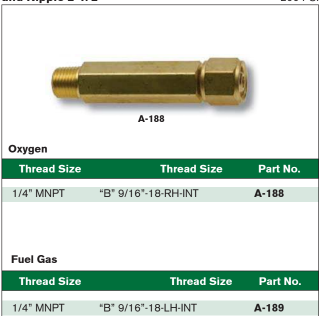
Thread Size	Thread Size	Part No.
"A" 3/8"-24-RH-EXT	"B" 9/16"-18-RH-INT	A-300
"B" 9/16"-18-RH-EXT	"A" 3/8"-24-RH-INT	A-306
"B" 9/16"-18-RH-EXT	"C" 7/8"-14-RH-INT	A-308

Fuel Gas

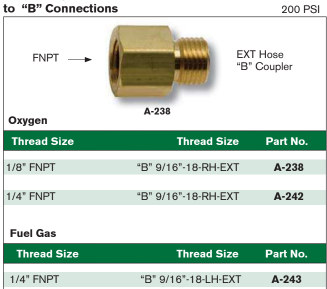
Thread Size	Thread Size Part No.
"A" 3/8"-24-LH-EXT	"B" 9/16"-18-LH-INT A-301
"B" 9/16"-18-LH-EXT	"A" 3/8"-24-LH-INT A-307

Pipe Thread to Swivel Nut and Nipple 2-1/2"

200 PSI



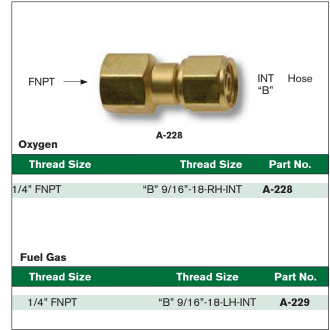
Female Pipe Thread



Female NPT

to Internal Swivel Nut

200 PSI



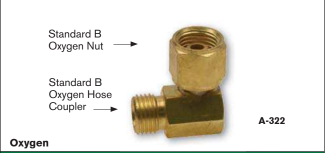
brass/stainless steel hose fittings, regulator outlets

90° External Hose Coupler to Internal Swivel Nut

200 PSI

90° External Pipe to External "B" coupler

200 PSI



Thread Size	Thread Size	Part No.
"B" 9/16"-18-RH-EXT	"B" 9/16"-18-RH-INT	A-322
1/4" MNPT	"B" 9/16"-18-RH-INT	A-194

Fuel Gas

Thread Size	Thread Size	Part No.
"B" 9/16"-18-LH-EXT	"B" 9/16"-18-LH-INT	A-323

Hose Couplers (Brass)

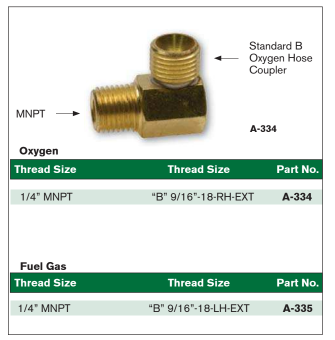
200 PSI



,3		
Thread Size	Thread Size	Part No.
"A" 3/8"-24-RH-EXT	"A" 3/8"-24-RH-EXT	C-10
"B" 9/16"-18-RH-EXT	"A" 3/8"-24-RH-EXT	C-20
"B" 9/16"-18-RH-EXT	"B" 9/16"-18-RH-EXT	C-50
"C" 7/8"-14-RH-EXT	"C" 7/8"-14-RH-EXT	C-80
"D" 1-1/4" - 12-RH-FXT	"D" 1-1/4" - 12-RH-FXT	C-90

Fuel Gas

Thread Size	Thread Size	Part No.
"A" 3/8"-24LH-EXT	"A" 3/8"-24-LH-EXT	C-11
"B" 9/16"-18LH-EXT	"A" 3/8"-24-LH-EXT	C-21
"B" 9/16"-18LH-EXT	"B" 9/16"-18-LH-EXT	C-51
"C" 7/8"-14-LH-EXT	"C" 7/8"-14-LH-EXT	C-81
"D" 1-1/4" - 12-LH-EXT	"D" 1-1/4" - 12-LH-EXT	C-91



Regulator Outlet Adaptors

200 PSI



"B" 9/16"-18-LH-EXT

"C" 7/8"-14-LH-EXT



B-51

B-67

3/8" MNPT

1/2" MNPT

check valves

Check Valves

Torch Type Check Valve	Inlet	Flow	Outlet	Part No.
				200 PSI
	Oxygen "A" 3/8"-24-RH-EXT	>	"A" 3/8"-24-RH-INT	CV-10R
CV-10R	Fuel Gas "A" 3/8"-24-LH-EXT	>	"A" 3/8"-24-LH-INT	CV-11L
B-Size One Piece Torch Type				200 PSI
***************************************	Oxygen "B" 9/16"-18-RH-EXT	<u>></u>	"B" 9/16"-18-RH-INT	CV-20R
CV-20R	Fuel "B" 9/16"-18-LH-EXT	>	"B" 9/16"-18-LH-INT	CV-21L
Regulator Bushing Adaptor Type				200 PSI
Regulator Busining Adaptor Type	Oxygen "B" 9/16"-RH-INT	>	"B" 9/16"-18-RH-EXT	CV-128R
	Fuel Gas"B" 9/16"-LH-INT	<u>></u>	"B" 9/16"-18-LH-EXT	CV-129L
	1/4" MNPT	>	"B" 9/16"-18-RH-EXT	CV-28R
CV-128R	1/4" MNPT	>	"B" 9/16"-18-LH-INT	CV-29L
Low Pressure Inline Check Valves				200 PSI
LOW I resource mining effects valves	1/4" MNPT	>	1/4" MNPT	CV-24
CV-25	1/4" MNPT	>	1/4" FNPT	CV-25
	1/4" FNPT	>	1/4" FNPT	CV-26
High Pressure Inline Check Valves	1/4" MNPT		1/4" MNPT	3000 PSI CV-215
	1/4 IVIINT I	 >	1/4 WINFI	CV-215
	1/4" MNPT	>	1/4" FNPT	CV-219
	1/4" FNPT	—>	1/4" FNPT	CV-229
CV-230	1/4" FNPT	—>	1/4" MNPT	CV-230
Stainless Steel Inline Check Valves				6000 PSI
Stamless Steel miline Check Valves	1/4" MNPT	>	1/4" MNPT	CV-215SS
	1/4" MNPT	->	1/4" FNPT	CV-219SS
**************************************	1/4" FNPT	<u>-></u>	1/4" FNPT	CV-229SS
CV-219SS	1/4" FNPT	<u>-></u>	1/4" MNPT	CV-230SS

flash arrestors & quick connectors

flash arrestors



- Designed for "B" torch & hose fittings
- Built-in check valve prevents reverse flow of gas
- Bronze sintered element stops multiple flashes (no resetting required)
- U/L Listed
- Purchase as POP display pack or as individual components
- · High Flow Capacity
- •2 PSI is minimum pressure for gas to flow

*Always leak test system before pressurizing
*Always bleed the system before disconnecting

200 PSI

Description	Part No.
Oxygen/Fuel Gas Set, Regulator Style, POP Display	FBK-100
Oxygen/Fuel Gas Set, Torch Style, POP Display	FBK-200
Individual Oxygen Arrestor, Regulator Style	FB-122
Individual Fuel Gas Arrestor, Regulator Style	FB-123
Individual Oxygen Arrestor, Torch Style	FB-222
Individual Fuel Gas Arrestor, Torch Style	FB-223

quick connectors



- Durable brass coupling pin
- Designed for "B" torch and hose fittings
- Design guided by ISO 7289 safety standards
- Non-interchangeable oxygen/fuel gas connectors prevent cross connections
- Built-in automatic gas cut-offs shut down upstream gases when disconnected

*Always leak test system before pressurizing *Always bleed the system before disconnecting

200 PSI

Description	Part No.
Oxygen/Fuel Gas Set, Torch Style, POP Display	QCT-100
Oxygen/Fuel Gas Set, Regulator Style, POP Display	QCR-200
Individual Oxygen Connector, Torch Style	QCT-112
Individual Fuel Gas Connector, Torch Style	QCT-112
Individual Oxygen Connector, Regulator Style	QCR-222
Individual Fuel Gas Connector, Regulator Style	QCR-223
Oxygen & Fuel Set, Hose to Hose	QCH-300
Oxygen, Hose to Hose	QCH-332
Fuel, Hose to Hose	QCH-333
Male Pin Only Oxygen, Torch Style	QCT-112-PIN
Male Pin Only Fuel Gas, Torch Style	QCT-113-PIN
Male Pin Only Oxygen, Regulator Style	QCT-222-PIN
Male Pin Only Fuel Gas, Regulator Style	QCT-223-PIN
Pin Oxygen, 9/16 - 18 RH-EXT	QCH-332-PIN
Pin Fuel, 9/16 - 18 LH-EXT	QCH-333-PIN

Custom Parts and Custom Design Help

CUSTOM PARTS

Superior Products realizes that not all standard parts work for all applications. We can manufacture parts to your specifications or help you design a part to meet your application. We also provide engineering help to you or your customer in designing gas management systems to meet all applications. If you do not see what you need in this catalog just call and let us help you design what you need.

Let Superior Products be "Your Fitting and Gas Management Experts" supplying your engineering, manufacturing, and logistic needs for compressed gas products and systems.

NEW "MTO" PROGRAM

We are pleased to announce our new "MTO" (Made to Order) program. This program is designed to help both you and Superior Products manage our inventories of slower moving parts while still servicing customer's needs. A dedicated manufacturing cell can machine and deliver smaller quantities of specialty parts with a significantly reduced lead time – typically within two weeks. For a quote or more information, please contact our **Customer Care department** at 800-651-9490.

QUALITY

Beyond our **ISO 9001:2000 registration**, all of our employees and S.P. teams they support have committed themselves to delivering the highest quality products in the compressed gas industry. Our Superior Products Quality Teams are committed to quality. If it has the **Project** logo on it you can be assured it is the best.

Superior Products, our name says it all!







brass / stainless steel pipe thread fittings

Brass/Stainless Steel Pipe Thread Fittings

Brass: Maximum Pressure 3,000 PSI **Stainless Steel (SS):** Maximum Pressure 6,000 PSI

90° Elbo	ow	Thread Size	Material	Part No.
		1/8" FNPT x 1/8" FNPT	Brass	PEL-2HP
	1011	1/4" FNPT x 1/4" FNPT	Brass	PEL-4HP
		1/2" FNPT x 1/2" FNPT	Brass	PEL-8HP
PEL-4HP	PEL-4SS	1/4" FNPT x 1/4" FNPT	SS	PEL-4SS
90° Street I	Elbow			
		1/8" FNPT x 1/8" MNPT	Brass	PL-2HP
-444444A		1/4" FNPT x 1/4" MNPT	Brass	PL-4HP
	(1) mm/h	1/2" FNPT x 1/2" MNPT	Brass	PL-8HP
PL-4HP	PL-4SS	1/4" FNPT x 1/4" MNPT	SS	PL-4SS
45° Street I	Elbow			
		1/8" FNPT x 1/8" MNPT	Brass	PSL-2-2HP
		1/4" FNPT x 1/4" MNPT	Brass	PSL-4-4HP
		1/4" FNPT x 1/4" MNPT	SS	PSL-4SS
PSL-4-4HP	PSL-4SS			
Сар		1/8" FNPT	Brass	P-52
		1/4" FNPT	Brass	P-54
P-54		3/8" FNPT	Brass	P-56
		1/2" FNPT	Brass	P-58
Tee		1/8" FNPT (3)	Brass	PFT-2HP
		1/4" FNPT (3)	Brass	PFT-4HP
		1/2" FNPT (3)	Brass	PFT-8HP
		1/4" FNPT (3)	SS	PFT-4SS
PFT-4HP	PFT-4SS			
Street T	ee	1/0" ENDT (0) 1/0" MAIDT	Drace	PST-2HP
		1/8" FNPT (2) x 1/8" MNPT	Brass	
DET AUD	- Million	1/4" FNPT (2) x 1/4" MNPT	Brass	PST-4HP
PST-4HP				
Cross				
A STATE OF THE STA		1/8" FNPT (4)	Brass	PCR-2HP
		1/4" FNPT (4)	Brass	PCR-4HP
			SS	PCR-4SS
PCR-4HP	PCR-4SS			

brass / stainless steel pipe thread fittings

Brass/Stainless Steel Pipe Thread Fittings

Brass: Maximum Pressure 3,000 PSI Stainless Steel (SS): Maximum Pressure 6,000 PSI

		Thread Size	Material	Part No.
Hex Bras	ss Nipples	1/8" MNPT x 1/8" MNPT	Brass	B-200
		1/4" MNPT x 1/8" MNPT	Brass	B-206
		1/4" MNPT x 1/4" MNPT	Brass	B-215
MINING 1		1/4" MNPT x 1/4" MNPT	SS	B-215SS
(444444)	and the second second	3/8" MNPT x 3/8" MNPT	Brass	B-222
INTERNAL TO AN ADDRESS OF	WELLE PRODUCT	3/8" MNPT x 1/4" MNPT	Brass	B-239
anna Comme	description and a series of	1/2" MNPT x 1/4" MNPT	Brass	B-241
	100	1/2" MNPT x 3/8" MNPT	Brass	B-242
B-241	B-215SS	1/2" MNPT x 1/2" MNPT	Brass	B-243
Hex He	ead Plug			
1190	THE STATE OF THE S	1/8" MNPT	Brass	P-2
	14454 (E)	1/4" MNPT	Brass	P-4
P-4	Manager Co. Co.	1/2" MNPT	Brass	P-8
	70777			
Λda	ptors	1/4" FNPT x 1/4" MNPT	Brass	B-219
Add	P1013	1/4" FNPT x 1/4" MNPT	SS	B-219SS
(A)	A month	1/8" FNPT x 1/8" MNPT	Brass	B-293
(Marie and Marie	(10)	1/4" FNPT x 1/8" MNPT	Brass	B-294
W Control of the last of the l	A MANAGE	3/8" FNPT x 1/4" MNPT	Brass	B-296
		1/2" FNPT x 1/4" MNPT	Brass	B-299
B-219	B-219SS			
Conn	ectors	1/8" FNPT x 1/8" FNPT	Brass	B-201
Marie Town	() (1/4" FNPT x 1/8" FNPT	Brass	B-207
HARRISON		1/4" FNPT x 1/4" FNPT	Brass	B-218
		1/4" FNPT x 1/4" FNPT	SS	B-218SS
		1/2" FNPT x 1/4" FNPT	Brass	B-231
		1/2" FNPT x 1/2" FNPT	Brass	B-233
B-218	B-218SS			
Reducer	Bushing	1/4" MNPT x 1/8" FNPT	Brass	B-280
(FEEE)		3/8" MNPT x 1/4" FNPT	Brass	B-282
11994444		1/2" MNPT x 1/4" FNPT	Brass	B-284
B-284		1/2" MNPT x 3/8" FNPT	Brass	B-285
and the second		3/4" MNPT x 1/4" FNPT	Brass	B-286
		3/4" MNPT x 1/2" FNPT	Brass	B-288
.	NE I			
Round Bra	ass Nipples	1/8" MNPT, 1.5" Long	Brass	PNP-2-15
	Tanua.	1/4" MNPT, 1.5" Long	Brass	PNP-4-15
1111111	THE STATE OF THE S	1/4" MNPT, 2.0" Long	Brass	PNP-4-20
dinns:	anna,	1/4" MNPT, 2.5" Long	Brass	PNP-4-25
		1/4" MNPT, 3.0" Long	Brass	PNP-4-30
PN	IP-4-25	1/4" MNPT, 3.5" Long	Brass	PNP-4-35
Pipe Ex	xtension			
		1/8" FNPT x1/8" MNPT, 2.5" Long	Brass	B-395
		1/4" FNPT x 1/4"MNPT, 3.0" Long	Brass	B-430
В	3-430			

brass hose ferrules, braces & clamps

Round Brass Hose Ferrules



Diameter(INT)	Length	Part No.
.330"	1/2"	6231
.358"	1/2"	833
.380"	1/2"	622
.410"	1/2"	620
.450"	9/16"	769
.478"	11/16"	4750
.500"	1/2"	624
.500"	1"	7322
.525"	1"	7323
.525"	1/2"	625
.531"	1"	7324
.548"	31/64"	626
.562"	1"	7325
.564"	3/4"	3588
.575"	31/64"	KK
.593"	1"	7326
.600"	1/2"	וו
.625"	1/2"	II
.625"	1"	7327
.650"	1/2"	НН
.656"	1"	7328
.675"	33/64"	GG
.687"	1"	7329
.700"	33/64"	FF
.718"	1"	7330
.725"	17/32"	EE
.750"	17/32"	DD
.750"	1"	7331
.781"	1"	7332
.812"	1"	7333
.850"	9/16"	Z
.875"	27/32"	7244A
.900"	27/32"	5029A
.937"	27/32"	7242A
.975"	27/32"	5028A

NOTE: Hose diameters may vary, check for proper inside diameter of the ferrules.

Oval Brass Dual Hose Braces

Maximum Pressure 200 PSI



Dimension(INT)	Length	Metal Gauge	Part No.
.448 x .890	15/32"	.019"	9116
.474 x .943	15/32"	.019"	9979
.535 x 1.071	3/4"	.024"	9940P
.593 x 1.109	3/4"	.024"	9593
.593 x 1.238	3/4"	.025"	453
.700 x 1.325	3/4"	.025"	454

Gas Leak Detector, Oxygen Safe

Description	Part No.
8 oz. Reusable Plastic Applicators	LD-008
•	
1 Gallon Container for Refilling Applicators	LD-128





REPAIR KITS:

Hose Connections, Crimping Tools & Pipe Fittings







Description Part No.

Superior hose repair kits include: fittings (nuts & nipples, splicers, couplers and ferrules) for the stated hose I.D. and thread size. Also, included with the kits are a 2 or 3 hole, vise grip crimping tool for fast, easy and reliable crimping of the hose fittings. All kits come in a sectioned plastic case with instructions and fitting description charts. NEW All kits are available without the crimping tool and just the fittings that you need if you already have a crimper. To order the kit you want without a crimping tool, add LT to the back of the kit part number. For example, the RK-27LT will get you just the replacement fittings in the same sectioned box.

replacement fittings in the same sectioned box.	
"B" hose fittings with KT-28 Crimping Tool. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" and 3/16" I.D. hose.	RK-24
"B" hose fittings, fittings only, nipples, couplers, splicers and ferrules for 1/4" and 3/16" I.D. hose.	RK-24LT
"A" and "B" hose fittings with KT-28 Crimping Tool. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" and 3/16" I.D. hose.	RK-26
"A" and "B" hose fittings only nuts, nipples, couplers, splicers and ferrules for 1/4" and 3/16" I.D. hose.	RK-26LT
"B" hose fittings with KT-28 Crimping Tool. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" I.D. hose.	RK-27
"B" hose fittings only. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" I.D. hose.	RK-27LT
"B" hose fittings with KT-29 Crimping Tool. Contains nuts, nipples, couplers, splicers and ferrules for 5/16" & 3/8" I.D. hose.	RK-28
"B" hose fittings only. Contains nuts, nipples, couplers, splicers and ferrules for 5/16" & 3/8" I.D. hose.	RK-28LT
Ferrules only with KT-28 Crimping Tool for 1/4" and 3/16" I.D. hose	RK-30
Ferrules only for 1/4" and 3/16" I.D. hose	RK-30LT
"B" hose fittings only. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" and 3/16" I.D. hose.	RK-35LT
Inert hose fittings with KT-28 crimping tool. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" I.D. hose	RK-50
Inert hose fittings only. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" I.D. hose	RK-50LT

Ferrule Crimping Tools, Vice Grip Type



Description	Part No.
2-Hole Jaws to Crimp	KT-28
1/2" wide to crimp 3/16" - 1/4" Hose	
2-Hole Jaws to Crimp	KT-29
1/2" wide to crimp 5/8" - 11/16" Hose	
3-Hole Jaws to Crimp	KT-30
1/2" wide to crimp 5/16", 11/32", 27/64" Hose	
Diameters 7/16" and 9/16" on Twin or Single Hose	

*No hammer, vise, or other tool needed. Insert hose with ferrule and splicer or nut and nipple in proper hole. Offset tool approximately 1/8" from end of ferrule and squeeze. Make 1/4 turn and squeeze again.



power cable nipples & connector assemblies

Brass Nipple & Copper Tube Assembly

Maximum Pressure 200 PSI

	Description	Part No.
Q	"B" Brass Nipple x .225" O.D. Copper Tube, Max.140" Dia. Cable Hole	CN-16*
CN-16	"B" Brass Nipple x .322" O.D. Copper Tube, Max.246" Dia. Cable Hole * use with nuts N	CN-20* I-2400 or N-2500
Section 1	"C" Brass Nipple x .263" O.D. Copper Tube & Max.166" Dia. Cable Hole	CN-32*
CN-36	"C" Brass Nipple x .322" O.D. Copper Tube & Max.246" Dia. Cable Hole	CN-36*
	^ use with nuts in	I-3600 or N-3700
	"C" Brass Nipple x .225" O.D. Copper Tube & Max.140" Dia. Cable Hole	CN-28*
CN-28	* use with nuts N	l-34 or N-35

Power Cable Connector w/ Brass Swivel Nut & Nipple Soldered to Copper Tube for Crimping

	Description	Part No.
	"A" Brass Nipple with 3/8"-24 RH-EXT Brass Nut	CN-48
	x .322" O.D Copper Tube and Max .246" Cable Hole	
CN-48	"A" Brass Nipple with 3/8"-24 LH EXT Brass Nut	CN-49
	x .322" O.D. Copper Tube and Max .246" Cable Hole	
	"A" Brass Nipple with 3/8"-24 RH EXT Brass Nut	CN-54
CN-54	x .322" O.D Copper Tube and Max .246" Cable Hole	
	.21" Dia. Brass Nipple with 1/4"-28 INT Brass Nut	CN-60
CN-60	x .225 O.D. Copper Tube and Max .140" Cable Hole	CI4-60
-	.37" Dia. Brass Nipple with 7/16"-20 INT Brass Nut	CN-68
CN-68	x .375 O.D. Copper Tube and Max .245" Cable Hole	
	"B" Brass Nipple with 5/8"-18 EXT Brass Nut	CN-72
CN-72	x .468 O.D. Copper Tube and Max .328" Cable Hole	

Brass Power Cable Nipples (One Piece)

	Description	Part No.
	"A" Nipple x .250" O.D. Tube	CN-6*
	and Max .203" Diameter Cable Hole use with nuts N-14 or N-15	
CN-10	"B" Nipple x .375" O.D. Tube (.420"O.D. Barbs) Hole	CN-10*
	and Max .312" Diameter Cable * use with nuts N-2400 or N-2500	

hose connections for inert arc welders

Air-Water Coupler

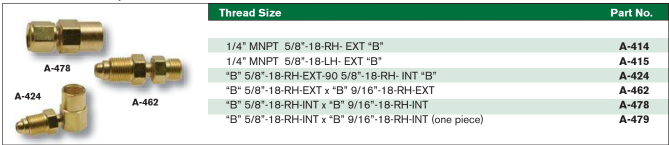
Maximum Pressure 200 PSI



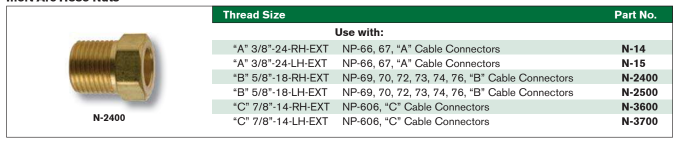
Air-Water Adaptor

	Thread Size	Part No.
	1/8" MNPT x 5/8"-18-RH-INT	A-402
11000	1/4" MNPT x 5/8"-18-RH-INT	A-404
	1/4" MNPT x 5/8"-18-LH-INT	A-405
A-404	1/4" MNPT x 5/8"-18-RH-EXT	A-450

Air-Water Hose Adaptors with Swivel Nuts

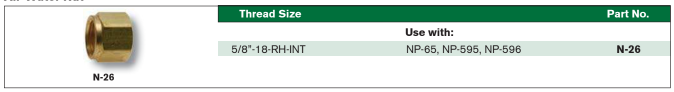


Inert Arc Hose Nuts



hose connections for inert arc welders

Air-Water Nut



Inert Arc Barb Hose Nipples

• • • • • • • • • • • • • • • • • • • •				
	Description			Part No.
NP-65	"B" x 1/8" l.D., .190" O.D., 1	1-13/32" Long		NP-65
	Description	For Hose Size	Use With Nuts	Part No
	"A"-size	1/8" I.D.	N-14, N-15	NP-66
	"B"-size "B"-size	1/8" I.D. undersize 1/8" I.D.	N-2400, N-2500 N-2400, N-2500	NP-68 NP-69
	"B"-size	3/16" I.D.	N-2400, N-2500	NP-70
NP-73	"B"-size "B" Special 1/4" barb	1/4" I.D. 1/4" I.D.	N-2400, N-2500 N-2400, N-2500	NP-72 NP-73
	"B"-size	5/16" I.D.	N-2400, N-2500	NP-74
	"B"-size	3/8" I.D.	N-2400, N-2500	NP-76

Inert Arc Hose Couplers

Maximum Pressure 200 PSI

Maximum Pressure 200 PSI

	Thread Size	Thread Size	Part No.
	3/8"-24-RH-INT "A"	3/8"-24-RH-INT "A"	C-118
	3/8"-24-LH-INT "A"	3/8"-24-LH-INT "A"	C-119
A STREET, SQUARE,	1/4" FNPT	5/8"-18-RH-INT "B"	C-124
All the second s	1/4" FNPT	5/8"-18-LH-INT "B"	C-125
	5/8"-18-RH INT "B"	5/8"-18-RH INT "B"	C-126
C-124	5/8"-18-LH INT "B"	5/8"-18-LH INT "B"	C-127
	7/8"-14-RH-INT "C"	7/8"-14-RH-INT "C"	C-144
	7/8"-14-LH-INT "C"	7/8"-14-LH-INT "C"	C-145

British style fittings

H.P. Cylinder Connectors

BS-341-3 Oxygen, Inert Gases

Maximum Pressure (300 bar) 4350 PSI

·	Part	Description	Material	Part No.
Hex Nuts	Nut	5/8"A-RH-EXT	Brass	BN-341-3
Handtight Nuts				
	Nut-HT	5/8"A-RH-EXT	Brass, Plastic Grip	BNH-341-3
Nipple-Threaded Inlets				
1 1000	Nipple	1/4" NPT-M, 2.5"Long	Brass	BNP-341-3-2.5
A STATE OF THE PARTY OF THE PAR				
Nipple-Handtight				
	Nipple-HT	1/4" NPT-M, 3.5"Long	Brass	BNP-341-3W-3.5
Replacement Items				
0	"O"Ring	For BNP-341-3W-3.5	Nitrile	OR-580
Adaptor	Adaptor	From CGA 540 (Oxygen)	Brass	BA-540
	Adaptor	From CGA 580 (Inerts)	Brass	BA-580

BS-341-2 Flammables

Maximum Pressure (300 bar) 4350 PSI

	Part	Description	Material	Part No.
70	Pait	Description	Iviaterial	Fait No.
Hex Nuts	Nut	G 5/8 A-LH-EXT	Brass	BN-341-2
Nipple-Threaded Inlets				
	Nipple	1/4" NPT-M, 2.5"Long	Brass	BNP-341-3-2.5
Nipple-Handtight				
	Nipple-HT	1/4" NPT-M, 3.5"Long	Brass	BNP-341-3W-3.5
Replacement Items				
	"O"Ring	For BNP-341-3W-3.5	Nitrile	OR-580

British /German style fittings

L.P. Hose Connectors

Maximum Pressure 200 PSI

	Part	Description	Material	Part No.
Hex Nuts				
	Nut	3/8" R.H. Oxygen, Inerts	Brass	BN-375RH
	Nut	3/8" L.H. Fuel Gas, Combustibles	Brass	BN-375LH
Nipple- Hose Barb				
(m) Million (2.2.2.2)	Nipple	1/4" ID Hose, used for 3/8" Nut	Brass	BNP-375-4
	Nipple	5/16" ID Hose, used for 3/8" Nut	Brass	BNP-375-5

German Style Fittings

DIN-477 Connectors

DIN-6 Inert Gases

Maximum Pressure (300 bar) 4350 PSI

				o (000 bai) .000 . o.
	Part	Description	Material	Part No.
Hex Nuts				
M western	Nut	W 21.80 x 1/14-RH-INT	Brass	DN-477-06
All comments				
Nipple-Threaded Inlets				
Thippie Thiedded lines	Nipple	1/4" NPT-M, 3.5"Long	Brass	DNP-477-6-3.5
The state of the s				
Replacement Items	Washer	For Nipple	Nylon	DW-477-6N
			, .	

DIN-9 Oxygen

Maximum Pressure (300 bar) 4350 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	R 3/4-RH-INT	Brass	DN-477-09
Nipple-Threaded Inlets				
	Nipple	1/4" NPT-M, 3.5"Long	Brass	DNP-477-6-3.5
Replacement Items				
0	Washer	For Nipple	Nylon	DW-477-6N

German standard fittings

DIN-10 Nitrogen

Maximum Pressure (300 bar) 4350 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	W 24.32 x 1/14-RH-INT	Brass	DN-477-10
Nipple-Threaded Inlets				
	Nipple	1/4" NPT-M, 3.5"Long	Brass	DNP-477-6-3.5
Replacement Items				
	Washer	For Nipple	Nylon	DW-477-6N

DIN-12 Nitrous Oxide

Maximum Pressure (300 bar) 4350 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	R 3/4-RH-EXT	Brass	DN-477-12
Nipple-Threaded Inlets				
	Nipple	1/4" NPT-M, 3.5"Long	Brass	DNP-477-6-3.5
Replacement Items				
	Washer	For Nipple	Nylon	DW-477-6N

cga nuts and nipples - basic information

Product specification guide and ordering information for regulator inlet nuts and nipples

Superior Products offers nuts and nipples in a variety of materials and styles to fit a full range of gas service requirements. Seven different types of nut/nipple combinations are available:

- · Brass nut and nipple
- · Stainless steel nut and nipple
- · Brass, chrome plated nut and nipple
- Nut and nipple with check valve
- · Nut and nipple recessed for tubing
- Hand tight nut and nipple
- · Quick connect nut and nipple

Please note that all types may not be available for every CGA.

Nipples with check valves

Nipples with integral check valves are designed to provide additional safety in gas management systems and other equipment.

- Check valve nipples can be built into pigtails, tee connections and manifold blocks to resist back flow of gases from lines, equipment and cylinders.
- Check valves are factory installed and are 100% tested.
- Available in brass and stainless steel
- Check valves are for reverse flows only - they are not to be used as flashback arrestors.
- When using high-pressure cylinder valve connections you should always refer to the Compressed Gas Association V-7 and/or V-7.1 for the correct method of determining cylinder valve outlet connection.

Hand tight nuts and nipples

Superior Products hand tight nuts are available in brass or with plastic grips.

- All nuts are machined to CGA specifications and designed with wrench flats.
- Soft tip or o-ring type nipples always should be used with hand tight nuts.
- CGA fittings rated over 3000 PSI do not have soft tips and final gas tight seating requires a wrench to tighten.

ORDERING INFORMATION - FILTERS FOR REGULATOR INLET NIPPLES

Most brass and chrome plated nipples may be ordered in any of the following two configurations:

BRASS AND CHROME PLATED BRASS NIPPLES WITHOUT FILTERS

- Simply order the part numbers as listed under the CGA numbers
- Please note that all Superior Products nipples come standard with filter recess, so a filter can be added.

Add "RF" to end of nipple part numbers listed under the CGA numbers for Installed Filters

Example: NP-210 with filter becomes NP-210RF

BRASS AND CHROME PLATED BRASS NIPPLES WITH INSTALLED FILTERS

- Add "RF" to end of nipple part numbers listed under the CGA numbers
- Some nipples require filters to be in NPT end of nipples

Part No.

FILTERS FOR REGULATOR NIPPLE RETAINING RING



Porous metal filter sintered bronze (nickel plated), rated at 35 microns 6000psi

C-clip available to hold nut in position and protect nipple seating area.

CGA check valve nipples are factory tested and installed in CGA nipples for additional safety in gas systems, etc. to prevent dangerous reverse flow of gases in lines and other compressed gas equipment.

NOTE: These check valves protect against reverse flow only and are not flashback arrestors.

• Available in brass and stainless steel



Flow Part No. NP-210CV

Also available with the check valve reversed. Specify "RCV".



Flow Part No. NP-210RCV



inlet nuts & nipples

CGA-170 Non-Corrosive Gases In Small Cylinders

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.5625"-18UNF-2B-RH-INT	Brass	N-49
	N	FOOE" AND DE DITING	00	N 4000
	Nut	.5625"-18UNF-2B-RH-INT	SS	N-49SS
Nipple-Threaded Inlets				
	Nipple	1/8" NPT, 1.25" Long	Brass	NP-101
	Nipple	1/8" NPT, 1.25" Long	SS	NP-101SS
B 1 111				
Replacement Items	Washer	For Nipple	PTFE	W-60

CGA-180 All Gases In Small Cylinders

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.625 -18UNF-2B-RH-INT	Brass	N-50
	Nut	.625 -18UNF-2B-RH-INT	CP Brass	MN-050
Nipple-Threaded Inlets	Nipple	1/8" NPT, 1.75"Long	Brass	NP-109
	Nipple	1/8" NPT, 1.75"Long	CP Brass	MNP-109
Replacement Items				
Replacement items	Washer	For Nipple	PTFE	W-65

CGA-200 "MC" acetylene in small cylinders

500 PSI

				00010
Hex Nut	Part	Description	Material	Part No.
	Nut	.628"-20NGO-RH-INT	Brass	N-57
Handtight Nut				
	Nut-HT	.628"-20NGO-RH-INT	Brass, Plastic Grip	HTN-57P
Nipple-Threaded Inlets				
	Nipple	1/8" NPT, 1.25"Long	Brass	NP-414
Nipple-Handtight				
	Nipple-HT	1/8" NPT, 2.5"Long	Brass, PTFE	NP-418T3
Replacement Item	Replacement Tip	For HT Nipple	PTFE	T418-3
	The state of the s	TT -		



inlet nuts & nipples

CGA-280 Medical Breathing Mixtures

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.750" -14NGO-RH-INT	Brass	N-59
	Nut	.750" -14NGO-RH-INT	CP Brass	MN-059
Nipple-Threaded Inlets				
	Nipple	1/4" NPT, 2.5"Long	Brass	NP-118
	Nipple	1/4" NPT, 2.5"Long	CP Brass	MNP-118

CGA-296 Industrial Oxygen Mixtures

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.803" -14UNS-2A-RH-EXT	Brass	N-60
	Nut	.803" -14UNS-2A-RH-EXT	CP Brass	MN-060
Handtight Nut				
	Nut-HT	.803" -14UNS-RH-EXT	Brass	HTN-60
Nipple-Threaded Inlets	Nipple	1/4" NPT, 3"Long	Brass	NP-123
	Nipple	1/4" NPT, 3"Long	CP Brass	MNP-123
Nipple-Handtight				
	Nipple-HT	1/4" NPT, 3"Long w/O-ring	Brass, Nitrile	NP-123W
Nipple-Countersunk				
	Nipple-CS	For 5/16" Tube	Brass	NP-122C3
Nipple-Check Valve	NII 1 01/		-	
	Nipple-CV	1/4" NPT, 3"Long	Brass	NP-123CV
Replacement Item				
0	O-Ring	For HT-Nipple	Nitrile	OR-296



CGA-300 Ethyl Chlorides (R160) Formerly Commercial Acetylene

500 PSI

lex Nuts	Part	Description	Material	Part No.
iex ivuts				
	Nut	.830"-14NGO-RH-INT	Brass	N-56
	Nut	.830"-14NGO-RH-INT	CP Brass	MN-056
landtight Nuts				
	Nut-HT	.830"-14NGO-RH-INT	Brass	HTN-56
	Nut-HT	.830"-14NGO-RH-INT	Brass, Plastic Grip	HTN-56P
ipple-Threaded Inlets				
	Nipple	1/4" NPT, 2"Long	Brass	NP-126
J. William	Nipple	1/4" NPT, 2.5"Long	Brass	NP-128
	Nipple	1/4" NPT, 3.5"Long	Brass	NP-130
	Nipple	1/4" NPT, 3.5"Long	CP Brass	MNP-130
Nipple-Handtight				
	Nipple-HT	1/4" NPT-2.5"Long	Brass, PTFE	NP-128T3
ipple-Countersunk				
	Nipple-CS	For 1/4" Tube	Brass	NP-126C2
	Nipple-CS	For 5/16" Tube	Brass	NP-126C3
	Nipple-CS	For 3/8" Tube	Brass	NP-126C4
ipple-Check Valve				
	Nipple-CV	1/4" NPT, 2.5"Long	Brass	NP-128CV
	Nipple-CV	1/4" NPT, 2.5"Long w/ O-Ring	Brass, Nitrile	NP-128WCV
-	Νίρρισ-Ον	174 Ni 1, 2.5 Long w/ O-Ning	Diass, Nillie	INF-120VICV
Replacement Items				
	Soft Tip	For HT-Nipple	PTFE	T128-3
	O-Ring	For O-Ring Nipple	Nitrile	MR-116
	O-King	For O-King Nipple	Nitrile	WIK-110



CGA-320 Carbon Dioxide 3,000 PSI

GA-320 Carbon Dioxi	luc			3,000 PSI
Hex Nuts	Part	Description	Material	Part No.
	Nut	.830"-14NGO-RH-INT	Brass	N-61
	Nut	.830"-14NGO-RH-INT	SS	N-61SS
	Nut	.830"-14NGO-RH-INT	CP Brass	MN-061
Jondhight Nets		1000 1 11100 1111111		
Handtight Nuts				
	Nut-HT	.830"-14NGO-RH-INT	Brass	HTN-61
	Nut-HT	.830"-14NGO-RH-INT	Brass, Plastic Grip	HTN-61P
	Nut-HT	.830"-14NGO-RH-INT	CP Brass, Plastic Grip	MHN-061P
Nipple-Threaded Inlets	Nipple*	1/4" NPT, 2"Long	Brass	NP-147
	Nipple*	1/4" NPT, 2"Long	Brass	NP-147SS
	Nipple*	1/4" NPT, 2"Long	CP Brass	MNP-147
	Nipple*	1/4" NPT, 2.5"Long	Brass	NP-150
	Nipple*	1/4" NPT, 2.5"Long	SS	NP-150SS
	Nipple*	1/4" NPT, 2.5" Long	CP Brass	MNP-150
_	Nipple*	1/4" NPT, 3" Long	Brass	NP-151
1	Nipple*	1/4"-NPT, 3" Long	CP Brass	MNP-151
	Nipple*	1/4" NPT, 3.5" Long	SS	NP-154SS
	Nipple*	1/2" 27UNS, 2.5" Long	Brass	NP-15455 NP-152
	Т		2.000	
Nipple-Handtight	Nipple-HT**	1/4" NPT, 2.5" Long	Brass	NP-150T3
	Nipple-HT**	For 1/4" Tube	Brass	NP-147T3C2
	Nipple-HT**	For 5/16" Tube	Brass	NP-147T3C3
Nipple-Countersunk				
Trippie Countersunk	Nipple-CS*	For 1/4" Tube	Brass	NP-147C2
No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree	Nipple-CS*	For 5/16" Tube	Brass	NP-147C3
	Nipple-CS*	For 1/4" Tube	SS	NP-147C2SS
Nipple-Check Valve	Nipple-CV*	1/4"NPT, 2.5" Long	Brass	NP-150CV
	Nipple-CV*	1/4"NPT, 2.5" Long	CP Brass	MNP-150CV
	Nipple-CV*	1/4"NPT, 2.5" Long	SS	NP-150SSCV
Nipples for use with				
Residual Pressure	Nipple-RPV*	1/4"NPT, 3" long	Brass	NP-151-PIN-SS
Nesidual Fressure	Nipple-RPV-washer*	1/4"NPT, 3.5" long with	Brass	NP-154W-RPV
	Nippie-M v-washei	Retractable Pin & Washer		
Valves	Washer	For Nipple	Fiber	W-6
Valves			Fiber PTFE	W-6 W-8
Valves	Washer	For Nipple		
Replacement Items	Washer Washer	For Nipple For Nipple	PTFE	W-8

^{*}Includes Washer



^{**}Replace washer with W-10 only

CGA-326 Nitrous Oxide	3,000 PSI
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				3,000131
Hex Nuts	Part	Description	Material	Part No.
and and	Ni. +	930" 14NCO DI LINT	Proce	N-82
	Nut	.830"-14NGO-RH-INT	Brass	
	Nut	.830"-14NGO-RH-INT	SS CP Brass	N-82SS
	Nut	.830"-14NGO-RH-INT	OP Brass	MN-082
The safe to be a				
Handtight Nuts				
THE PARTY	Nut-HT	.830"-14NGO-RH-INT	Brass	HTN-82
	Nut-HT	.830"-14NGO-RH-INT	Brass, Plastic Grip	HTN-82P
	Nut-HT	.830"-14NGO-RH-INT	CP Brass, Plastic Grip	MHN-082P
Nipple-Threaded Inlets				
A man				
	Nipple	1/4" NPT, 2.125" Long	Brass	NP-732
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-733
	Nipple	1/4" NPT, 2.5" Long	SS	NP-733SS
	Nipple	1/4" NPT, 2.5" Long 1/4" NPT, 3" Long	CP Brass	MNP-733 NP-734
AII 1 11	Nipple	1/4 NPI, 3 Long	Brass	NP-134
Nipple-Handtight				
A Matter	Nipple-HT	1/4" NPT, 2.5" Long	Brass, PCTFE	NP-733T1
	Nipple-HT-CS	For 1/4" Tube	Brass, PCTFE	NP-732T1C3
Nipple-Countersunk				
The Countersunk				
The same of the sa	Nipple-CS	For 1/4" Tube	SS	NP-732C2SS
	Nipple-CS	For 5/16" Tube For 3/8" Tube	Brass	NP-732C3 NP-732C4
	Nipple-CS	TUT 3/0 TUDE	Brass	NF-73204
Nipple-Check Valve				
	Nipple-CV	1/4" NPT, 2.5"Long	Brass	NP-733CV
	Nipple-CV	1/4" NPT, 2.5"Long	SS	NP-733SSCV
Michie	Nipple-CV	1/4" NPT, 2.5"Long	CP Brass	MNP-733CV
—				
Nipples for use with				
Residual Pressure				
Valves	Nipple-RPV-O-Ring	1/4" NPT, 3.5"Long	Brass, EPDM	NP-735W-RPV
		with Retractable Pin & O-Ring		
and pulse and				
Replacement Items	Soft Tip	For HT-Nipple	PCTFE	T733-1
Replacement items	O-ring	For NP-735W-RPV	EPDM	OR-326
	-			



CGA-330 Non-Corrosive Gases

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.830"-14NGO-LH-INT	Brass	N-62
	Nut	.830"-14NGO-LH-INT	SS	N-62SS
	Nut	.830"-14NGO-LH-INT	CP Brass	MN-062
Nipple-Threaded Inlets	Nipple*	1/4" NPT, 2" Long	Brass	NP-161
	Nipple*	1/4" NPT, 2" Long	SS	NP-161SS
	Nipple*	1/4" NPT, 2.5" Long	Brass	NP-162
	Nipple*	1/4" NPT, 2.5" Long	SS	NP-162SS
1	Nipple*	1/4" NPT, 2.5" Long	CP Brass	MNP-162
	Nipple*	1/4" NPT, 3.5" Long	SS	NP-165SS
Nipple-Countersunk				
	Nipple*	For 1/4" Tube	SS	NP-161C2SS
And the second				
Replacement Items				
•	Washer	For Nipple	Fiber	W-6
	Washer	For Nipple	PTFE	W-8
4	Washer	For Nipple	ETFE	MYP-010
	Washer	For Nipple	Nylon	MYP-011
			*	ncludes Washer

CGA-346 Air 3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.830"-14NGO-RH-INT	Brass	N-84
	Nut	.830"-14NGO-RH-INT	CP Brass	MN-084
	Nut	.830"-14NGO-RH-INT	SS	N-84SS
landtight Nuts				
	Nut-HT	.830"-14NGO-RH INT	Brass	HTN-84
	Nut-HT	.830"-14NGO-RH INT	Brass, Plastic Grip	HTN-84P
	Nut-HT	.830"-14NGO-RH INT	CP Brass, Plastic Grip	MHN-084P
lipple-Threaded Inlets				
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-753
The same of the sa	Nipple	1/4" NPT, 2.5" Long	SS	NP-753SS
	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-753
	Nipple	1/4" NPT, 3.5" Long	Brass	NP-755
James James	Nipple	1/4" NPT, 3.5" Long	SS	NP-755SS
	Nipple	1/4" NPT, 3.5" Long	CP Brass	MNP-755



CGA-346 Air Continued 3,000 PSI

	Part	Description	Material	Part No.
Nipple-Handtight				
	Nipple-HT	1/4" NPT, 2.5" Long	Brass, PCTFE	NP-753T1
AND DESCRIPTION OF THE PARTY OF	Nipple-HT-CS	For 1/4" Tube	Brass, PCTFE	NP-753T1C2
_	Nipple-HT-CS	For 5/16" Tube	Brass, PCTFE	NP-753T1C3
Nipple-Countersunk				
	Nipple-CS	For 1/4" Tube	Brass	NP-752C2
	Nipple-CS	For 1/4" Tube	SS	NP-752C2SS
The same of the sa	Nipple-CS	For 5/16" Tube	Brass	NP-752C3
	Nipple-CS	For 3/8" Tube	Brass	NP-752C4
Nipple-Check Valve				
Name and Address of the Owner, where the Owner, which is the Owne	Nipple-CV	1/4" NPT, 2.5" Long	Brass	NP-753CV
	Nipple-CV	1/4" NPT, 2.5" Long	SS	NP-753SSCV
	Nipple-CV	1/4" NPT, 2.5" Long	CP Brass	MNP-753CV
Replacement Items				
	Soft Tip	For HT-Nipple	PCTFE	T753-1
0	O-Ring	For Quicknut Nipple	Polyurethane	OR-346

CGA-347 Air 3,001 - 5,500 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.830"-14NGO-RH-INT	Brass	N-85
	Nut	.830"-14NGO-RH-INT	SS	N-85SS
	Nut	.830"-14NGO-RH-INT	CP Brass	MN-085
Handtight Nuts				
	Nut-HT	.830"-14NGO-RH-INT	Brass	HTN-85
	Nut-HT	.830"-14NGO-RH-INT	Brass, Plastic Grip	HTN-85P
	Nut-HT	.830"-14NGO-RH-INT	SS, Alum. Grip	HTN-85SS
Nipple-Threaded Inlets				
	Nipple	1/4" NPT, 3" Long	Brass	NP-765
	Nipple	1/4" NPT, 3" Long	SS	NP-765SS
	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-765
Nipple-Handtight				
Hippic Hallaught	Nipple-HT	1/4" NPT, 3" Long w/ O-Ring	SS, Polyurethane	NP-765SSW
	Nipple-HT	1/4" NPT, 3" Long w/ O-Ring	Brass, Polyurethane	NP-765W
Nipple-Countersunk			_	
	Nipple-CS	For 1/4" Tube	Brass	NP-765C2
	Nipple-CS	For 1/4" Tube	SS	NP-765C2SS
Nipple-Check Valve	Nipple-CV	1/4" NPT, 3" Long	SS	NP-765SSCV
	,,			
Replacement Items	O-Ring	For HT- Nipple	Polyurethane	OR-347
0	J. Company	''	,	



CGA-350	Hydrogen	/Methane/	/Natural	Gas
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3,000 PSI

	Part	Description	Material I	Part No.
Hex Nuts	rait	Description	Material I	rait No.
	Nut	.830"-14NGO-LH-INT	Brass	N-64
	Nut	.830"-14NGO-LH-INT	SS	N-64SS
	Nut	.830"-14NGO-LH-INT	CP Brass	MN-064
andtight Nuts				
APA A				
	Nut-HT	.830"-14NGO-LH-INT	Brass	HTN-64
	Nut-HT	.830"-14NGO-LH-INT	Brass, Plastic Grip	HTN-64P
ipple-Threaded Inlets				
ippio i inicado inicio	Nipple	1/4" NPT, 2.125" Long	Brass	NP-167
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-168
The second second	Nipple	1/4" NPT, 2.5" Long	SS	NP-168SS
	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-168
	Nipple	1/4" NPT, 3" Long	Brass	NP-169
Street Square or other Designation of the last	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-169
	Nipple	1/4" NPT, 3.5" Long	Brass	NP-170
	Nipple	1/4" NPT, 3.5" Long	SS	NP-170SS
	Nipple	1/4" NPT, 3.5" Long	CP Brass	MNP-170
ipple-Handtight		-		
ippie-i ianutigrit	Nipple-HT	1/4" NPT, 2.5" Long	Brass, PTFE	NP-168T3
	Nipple-HT-CS	For 1/4" Tube	Brass, PTFE	NP-168T3C2
	Nipple-HT-CS	For 5/16" Tube	Brass, PTFE	NP-168T3C3
ipple-Countersunk				
	Nipple-CS	For 1/4" Tube	Brass	NP-168C2
	Nipple-CS	For 1/4" Tube	SS	NP-168C2SS
A STATE OF THE PARTY OF THE PAR	Nipple-CS	For 5/16" Tube	Brass	NP-168C3
	Nipple-CS	For 3/8" Tube	Brass	NP-168C4
innla Chaels Value				
ipple-Check Valve	Nipple-CV	1/4" NPT, 2.5" Long	Brass	NP-168CV
	Nipple-CV	1/4" NPT, 2.5" Long	SS	NP-168SSCV
	Nipple-CV	1/4" NPT, 2.5" Long	CP Brass	MNP-168CV
	Nipple-RPV	1/4" NPT, 2.5" Long	Brass, SS Pin	NP-168-PIN-S
ipples for use with esidual Pressure	Nipple-RPV	1/4" NPT, 2.5" Long	Brass, Monel Pin	NP-168-PIN-N
Valves	Nipple-RPV	1/4" NPT, 3.5" Long	Brass, Retractable SS Pin	NP-170-RPV
eplacement Items	Soft Tip	For HT-Nipple	PTFE	T168-3
	Pin	SS Pin for NP-168-PIN-SS	SS	PIN-NP-SS
	Pin	Monel Pin for NP-168-PIN-M	Monel	PIN-NP-M



CGA-410 Canadian Acetylene

500 PSI

Hex Nut	Part	Description	Material	Part No.
	Nut	.855"-14NGO-LH-INT	Brass	N-66
Nipple-Threaded Inlets				
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-168
	Nipple	1/4" NPT, 3" Long	Brass	NP-169
- August	Nipple	1/4" NPT, 3.5" Long	Brass	NP-170

CGA-415 Canadian Acetylene

500 PSI

Hex Nut	Part	Description	Material	Part No.
	Nut	.855"-14NGO-LH-INT	Brass	N-66
Nipple-Threaded Inlet				
THE RESERVE OF THE PARTY OF THE	Nipple	1/4" NPT, 2.5" Long	Brass	NP-181
The second second				
Replacement Part				
	Washer	For Nipple	Fiber	W-50





iA-500 Medical Mix				3,000
ex Nuts	Part	Description	Material	Part No.
	Nut	.880"-14NGO-RH-EXT	Brass	N-67
	Nut	.880"-14NGO-RH-EXT	CP Brass	MN-067
Te de la Maria				
landtight Nuts				
	Nut-HT	.880"-14NGO-RH-EXT	Brass, Plastic Grip	HTN-67P
	Nut-HT	.880"-14NGO-RH-EXT	CP Brass, Plastic Grip	MHN-067P
-			G. Brace, radae Gp	
lipple-Threaded Inlets				
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-188
	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-188
	Nipple	1/4" NPT, 3" Long	Brass	NP-189
4	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-189
	Nipple	1/4" NPT, 3.5" Long	Brass	NP-190
	Nipple	1/4" NPT, 3.5" Long	CP Brass	MNP-190
anne)	Nipple	1/4" NPT, 4.5" Long	Brass	NP-191
Nipple-Handtight	AP LIT	4/48 NDT 0 584	D. DIFF	ND 40070
	Nipple-HT	1/4" NPT, 3.5" Long	Brass, PTFE	NP-190T3
	Nipple-HT	1/4" NPT, 3.5" Long w/ O-Ring	Brass, Nitrile	NP-190W
	Nipple-HT	1/4" NPT, 3.5" Long w/ O-Ring	CP Brass, Nitrile	MNP-190W
	Nipple-HT-CS	For 1/4" Tube	Brass, PTFE	NP-188T3C2
	Nipple-HT-CS	For 5/16"Tube	Brass, PTFE	NP-188T3C3
lipple-Countersunk	Nipple-CS	For 1/4" Tube	Brass	NP-188C2
	Nipple-CS	For 5/16" Tube	Brass	NP-188C3
	Nipple-CS	For 3/8" Tube	Brass	NP-188C4
Nipple-Check Valve	Nipple-CV	1/4" NPT, 2.5" Long	Brass	NP-188CV
	Nipple-CV	1/4" NPT, 2.5" Long 1/4" NPT, 2.5" Long	CP Brass	MNP-188CV
	Nipple-CV	1/4" NPT, 3" Long	Brass	NP-189CV
	Trippie OV	174 14 1, 0 Long	Diago	111 10001
Replacement Parts	O-Ring	For O-Ring Nipple	Nitrile	OR-580
-		<u> </u>		
\bigcirc	Soft Tip	For HT-Nipple	PTFE	T189-3



CGA-510 Acetylene/Propane/Natural Gas

-00	

Hex Nuts	Part	Description	Material	Part No.
	Nut	.880"-14NGO-LH-EXT(7/8"Hex)	Brass	N-68
Annual Annual I	Nut	.880"-14NGO-LH-EXT	Brass	N-69
	Nut	.880"-14NGO-LH-EXT	SS	N-69SS
	Nut	.880"-14NGO-LH-EXT	CP Brass	MN-069
Handtight Nuts				
	Nut-HT	.880"-14NGO-LH-EXT	Brass	HTN-69
	Nut-HT	.880"-14NGO-LH-EXT	Brass, Plastic Grip	HTN-69P
Nipple-Threaded	Nipple	1/4" NPT, 2.5" Long	Brass	NP-188
Inlets	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-188
	Nipple	1/4" NPT, 2.5" Long	SS	NP-188SS
	Nipple	1/4" NPT, 3" Long	Brass	NP-189
	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-189
	Nipple	1/4" NPT, 3" Long	SS	NP-189SS
	Nipple	1/4" NPT, 3.5" Long	Brass	NP-190
	Nipple	1/4" NPT, 3.5" Long	SS	NP-190SS
minne	Nipple	1/4" NPT, 3.5" Long	CP Brass	MNP-190
	Nipple	1/4" NPT, 4.5" Long	Brass	NP-191
Nipple-Handtight	Nipple-HT	1/4" NPT, 3" Long (only with HTN-69)	Brass PTFF	NP-189T3
	Nipple-HT	1/4" NPT, 3.5" Long	Brass, PTFE	NP-190T3
	Nipple-HT	1/4" NPT, 3.5" Long w/ O-Ring	Brass, Nitrile	NP-190W
C	Nipple-HT-CS	For 1/4" Tube	Brass, PTFE	NP-188T3C2
	Nipple-HT-CS	For 5/16" Tube	Brass, PTFE	NP-188T3C3
Nipple-Countersunk	Nipple-CS	For 1/4" Tube	Brass	NP-188C2
	Nipple-CS	For 1/4" Tube	SS	NP-188C2SS
	Nipple-CS	For 5/16" Tube	Brass	NP-188C3
	Nipple-CS	For 5/16" Tube	SS	NP-188C3SS
	Nipple-CS	For 3/8" Tube	Brass	NP-188C4
Nipple-Check Valve	Nipple-CV	1/4" NPT, 2.5" Long	Brass	NP-188CV
	Nipple-CV	1/4" NPT, 2.5" Long	SS	NP-188SSCV
	Nipple-CV	1/4" NPT, 2.5" Long	CP Brass	MNP-188CV
4 ————	Nipple-CV	1/4" NPT, 3" Long	Brass	NP-189CV
	Nipple-CV	1/4" NPT, 3" Long	SS	NP-189SSCV
Dealers 12				
Replacement Items	Soft Tip	For HT-Nipple	PTFE	T189-3
0	O-Ring	For NP-190W	Nitrile	OR-580



CGA-520 "B Size" Acetylene In Small Cylinders

500 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.899"-18NGO-RH-INT	Brass	N-70
Handtight Nuts				
	Nut-HT	.899"-18NGO-RH-INT	Brass, Plastic Grip	HTN-70P
ipple-Threaded Inlets				
	Nipple	1/4" NPT, 1.75" Long	Brass	NP-435
Nipple-Handtight				
	Nipple-HT	1/4" NPT, 1.75" Long w/ O-Ring	Brass, EPDM	NP-435W
Nipple-Countersunk				
	Nipple-CS	For 1/4"Tube	Brass	NP-435C2
(a a) - a				
Replacement Parts				
\circ	O-Ring	For HT	EPDM	OR-520Z

Notes:			



CGA-540 Oxygen 3,000 PSI

lex Nuts	Part	Description	Material	Part No.
	Nut	.908"-14NGO-RH-INT.	Brass	N-71
	Nut	.908"-14NGO-RH-INT.	SS	N-71SS
	Nut	.908"-14NGO-RH-INT	CP Brass	MN-071
andtight Nuts				
	Nut-HT	.908"-14NGO-RH-INT	Brass	HTN-71
	Nut-HT	.908"-14NGO-RH-INT	Brass, Plastic Grip	HTN-71P
	Nut-HT	.908"-14NGO-RH-INT	CP Brass, Plastic Grip	MHN-071P
pples-Threaded Inlets				
	Nipple	1/4" NPT, 2.06" Long	Brass	NP-210
	Nipple	1/4" NPT, 2.06" Long	CP Brass	MNP-210
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-211
	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-211
	Nipple	1/4" NPT, 2.5" Long	SS	NP-211SS
	Nipple	1/4" NPT, 3" Long	Brass	NP-212
	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-212
	Nipple	1/4" NPT, 3.5" Long	Brass	NP-213
pples - Handtight	Nipple-HT	1/4" NPT, 2.5" Long w/ O-Ring	Brass/Viton	NP-211W
- man	Nipple-HT	1/4" NPT, 2.5" Long w/ O-Ring	CP Brass/Viton	MNP-211W
	Nipple-HT	1/4" NPT, 2.5" Long	Brass/PCTFE	NP-211T1
	Nipple-HT	For 1/4" Tube	Brass/PCTFE	NP-211T1C2
	Nipple-HT	For 5/16" Tube	Brass/PCTFE	NP-211T1C3
lipples - Countersunk	Nipple-CS	For 1/4" Tube	Brass	NP-210C2
	Nipple-CS	For 1/4" Tube	SS	NP-210C2SS
	Nipple-CS	For 5/16" Tube	Brass	NP-210C3
THE REAL PROPERTY.	Nipple-CS	For 3/8" Tube	Brass	NP-210C4
lipple - Check Valve	Nipple-CV	1/4"NPT, 2.125"Long	Brass	NP-210CV
	Nipple-CV	1/4" NPT, 2.126" Long	CP Brass	MNP-210CV
	Nipple-CV	1/4" NPT, 2.5" Long	SS	NP-211SSCV
oples - Residual	Nipple-RPV	1/4" NPT, 2.5" Long	Brass (Monel Pin)	NP-211-PIN-M
essure Valve	Nipple-RPV	1/4" NPT, 2.5" Long	Brass (SS Pin)	NP-211-PIN-S
	Nipple-RPV	1/4" NPT, 2.5" Long w/ O-Ring	Brass (Monel Pin)	NP-211W-PIN-M
	Nipple-RPV	1/4" NPT, 3.5" Long w/ O-Ring	Brass (Retractable SS Pin)	NP-213W-RPV
placement Items	Soft Tim	For UT Nipple	DOTEE	T011 1
	Soft Tip	For HT-Nipple	PCTFE	T211-1
	O-Ring	For Nipple	Viton	OR-540
	O-Ring	For O-Ring Nipple	Viton	OR-011V7
	Pin	For RPV Nipple	SS Manal	PIN-NP-SS
	Pin	For RPV Nipple	Monel	PIN-NP-M



CGA-555 Propane, Butane For Liquid Withdrawal

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.908"-14NGO-LH-INT	Brass	N-86
	Nut	.908"-14NGO-LH-INT	CP Brass	MN-086
Handtight Nuts				
	Nut-HT	.908"-14NGO-LH-INT	Brass	HTN-86
Nipple-Threaded Inlets				
Nippie Tilleaded lillets	Nipple	1/4" NPT, 2.06" Long	Brass	NP-210
10000	Nipple	1/4" NPT, 2.06" Long	CP Brass	MNP-210
	Nipple	1/4" NPT, 2.5" Long	Brass	NP-211
	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-211
	Nipple	1/4" NPT, 3" Long	Brass	NP-212
THE PARTY OF THE P	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-212
-	Nipple	1/4" NPT, 3.5" Long	Brass	NP-213
Nipple-Handtight	Nipple-HT	1/4" NPT, 2.5" Long w/ o-ring	Brass, Viton	NP-211W
	Nipple-HT	1/4" NPT, 2.5" Long w/ o-ring	CP Brass, Viton	MNP-211W
	Nipple-HT	1/4" NPT, 2.5" Long	Brass, PCTFE	NP-211T1
	Nipple-HT-CS	For 1/4" Tube	Brass, PCTFE	NP-210T1C2
	Nipple-HT-CS	For 5/16" Tube	Brass, PCTFE	NP-210T1C3
Nipple-Countersunk	Nipple-CS	For 1/4" Tube	Brass	NP-210C2
A SHARP OF THE PARTY OF	Nipple-CS	For 5/16"Tube	Brass	NP-210C3
	Nipple-CS	For 3/8" Tube	Brass	NP-210C4
Ninnla Chaels Value				
Nipple-Check Valve	Nipple-CV	1/4" NPT, 2.125" Long	Brass	NP-210CV
100000				
	Nipple-CV	1/4" NPT, 2.125" Long	CP Brass	MNP-210CV
Replacement Parts				
	Soft Tip	For Soft Tip-Nipple	PCTFE	T211-1
	O-Ring	For O-Ring-Nipple	Viton	OR-011V7

CGA-577 Oxygen 3,001 - 4,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	.965"-14NGO-RH-INT	Brass	N-577
Nipple-Threaded Inlets				
	Nipple	1/4" NPT, 3" Long	Brass	NP-823



CGA-580 Argon, Helium, Nitrogen

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
OMITS ARMA	Nut	.960"-14NGO-RH-EXT	Brass	N-73
	Nut	.960"-14NGO-RH-EXT	SS	N-73SS
	Nut	.960"-14NGO-RH-EXT	CP Brass	MN-073
andtight Nuts	Nut, HT	.960"-14NGO-RH-EXT	Brass	HTN-73
	Nut, HT	.960"-14NGO-RH-EXT	CP Brass, Plastic Grip	MHN-073P
	Nut, HT	.960"-14NGO-RH-EXT	Brass, Plastic Grip	HTN-73P
lipple-Threaded Inlets	N	4/4" NIDT 0 5"		ND 400
ippie Tilleaded lillets	Nipple	1/4" NPT, 2.5" Long	Brass	NP-188
	Nipple	1/4" NPT, 2.5" Long	SS	NP-188SS
Total Section 1	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-188
-	Nipple	1/4" NPT, 3" Long	Brass	NP-189
_	Nipple	1/4" NPT, 3" Long 1/4" NPT, 3" Long	SS CP Brass	NP-189SS
	Nipple	, ,		MNP-189 NP-190
A STATE OF THE PARTY OF THE PAR	Nipple	1/4" NPT, 3.5" Long 1/4" NPT, 3.5" Long	Brass SS	NP-190 NP-190SS
	Nipple	, 0		
	Nipple	1/4" NPT, 3.5" Long	CP Brass	MNP-190
	Nipple	1/4" NPT, 4.5" Long	Brass	NP-191
ipple-Handtight	Nipple-HT	1/4" NPT, 3" Long	Brass, PTFE	NP-189T3
ppic rianatignt	Nipple-HT	1/4" NPT, 3.5" Long	Brass, PTFE	NP-190T3
	Nipple-HT	1/4" NPT, 3.5" Long, w/ o' ring	Brass, Nitrile	NP-190W
	Nipple-HT-CS	For 1/4" Tube	Brass, PTFE	NP-188T3C2
	Nipple-HT-CS	For 5/16" Tube	Brass, PTFE	NP-188T3C3
innla Carratararrat	Nipple-CS	For 1/4" Tube	Brass	NP-188C2
ipple-Countersunk	Nipple-CS	For 1/4"Tube	SS	NP-188C2SS
The same of the sa	Nipple-CS	For 5/16" Tube	Brass	NP-188C3
	Nipple-CS	For 5/16" Tube	SS	NP-188C3SS
	Nipple-CS	For 3/8" Tube	Brass	NP-188C4
innla-Chack Valva	Ningle CV	1/4" NDT 0 5" Lang	Dunna	ND 100CV
ipple-Check Valve	Nipple-CV	1/4" NPT, 2.5" Long	Brass SS	NP-188CV
The same training	Nipple-CV	1/4" NPT, 2.5" Long	CP Brass	NP-188SSCV MNP-188CV
-	Nipple-CV	1/4" NPT, 2.5" Long		
—	Nipple-CV	1/4" NPT, 3" Long	Brass	NP-189CV
	Nipple-CV	1/4" NPT, 3" Long	SS	NP-189SSCV
ipples - Residual	Ninala DDV	1/4" NDT 0 F" !	Decree CO DIN	ND 400 DIN CO
ressure Valve	Nipple-RPV	1/4" NPT, 3.5" Long	Brass, SS PIN	NP-190-PIN-SS
	Nipple-RPV	1/4" NPT, 3.5" Long	Brass, Monel PIN	NP-190-PIN-M
	Nipple-RPV-O-Ring	1/4" NPT, 3.5" Long	Brass, Retractable Pin	NP-190W-RPV
eplacement Parts	O (1 T)	F 0 (17' N)	DTEE	T400 C
	Soft Tip	For Soft Tip-Nipple	PTFE	T189-3
	O-Ring	For O-Ring-Nipple	Nitrile SS	OR-580
	Pin	For RPV Nipple		PIN-NP-SS
	Pin	For RPV Nipple	Monel	PIN-NP-M



CGA-590 Sulfur Hexafluoride Formerly Industrial Air

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
			_	
Ammir Dia	Nut	.960"-14NGO-LH-EXT	Brass	N-74
James Land	Nut	.960"-14NGO-LH-EXT	SS	N-74SS
	Nut	.960"-14NGO-LH-EXT	CP Brass	MN-074
Nipple - Handtight				
	Nut-HT	.960"-14NGO-LH-EXT	Brass	HTN-74
	Nut-HT	.960"-14NGO-LH-EXT	Brass, Plastic	HTN-74P
Nipple-Threaded Inlets	Nipple	1/4" NPT, 2.5" Long	Brass	NP-188
	Nipple	1/4" NPT, 2.5" Long	SS	NP-188SS
	Nipple	1/4" NPT, 2.5" Long	CP Brass	MNP-188
	Nipple	1/4" NPT, 2.5" Long 1/4" NPT, 3" Long	Brass	NP-189
	Nipple	1/4" NPT, 3" Long	SS	NP-189SS
and the same	Nipple	1/4" NPT, 3" Long	CP Brass	MNP-189
	Nipple	1/4" NPT, 3.5" Long	Brass	NP-190
	Nipple	1/4" NPT, 3.5" Long	CP Brass	MNP-190
	Nipple	1/4" NPT, 3.5" Long	SS	NP-190SS
	Nipple	1/4" NPT, 4.5" Long	Brass	NP-191
Nipple-Handtight				
	Nipple-HT	1/4" NPT, 3" Long	Brass, PTFE	NP-189T3
	Nipple-HT	1/4" NPT, 3.5" Long	Brass, PTFE	NP-190T3
1	Nipple-HT	1/4" NPT, 3.5" Long, w/ o' ring	Brass, Nitrile	NP-190W
	Nipple-HT-CS	For 1/4" Tube	Brass, PTFE	NP-188T3C2
	Nipple-HT-CS	For 5/16" Tube	Brass, PTFE	NP-188T3C3
Nipple-Countersunk	Nipple-CS	For 1/4" Tube	Brass	NP-188C2
-	Nipple-CS	For 1/4"Tube	SS	NP-188C2SS
	Nipple-CS	For 5/16" Tube	Brass	NP-188C3
	Nipple-CS	For 5/16" Tube	SS	NP-188C3SS
	Nipple-CS	For 3/8" Tube	Brass	NP-188C4
Nipple-Check Valve	Nipple-CV	1/4" NPT, 2.5" Long	Brass	NP-188CV
	Nipple-CV	1/4" NPT, 2.5" Long	SS	NP-188SSCV
	Nipple-CV	1/4" NPT, 2.5" Long	CP Brass	MNP-188CV
The second second	Nipple-CV	1/4" NPT, 3" Long	Brass	NP-189CV
—	Nipple-CV	1/4" NPT, 3" Long	SS	NP-189SSCV
Replacement Parts	Soft Tip	For Soft Tip-Nipple	PTFE	T189-3
	O-Ring	For O-Ring-Nipple	Nitrile	OR-580

CGA-621 Oil Tolerant Nitrogen

3,001-5,500 PSI

	-1			
Hex Nuts	Part	Description	Material	Part No.
	Nut	1.035"-14NGO-LH-INT	Brass	N-621
Nipple-Threaded Inle				
	Nipple	1/4" NPT, 3" Long	Brass	NP-621
	,			



CGA-622-320 Carbon Dioxide For Liquid Withdrawal

500 PSI

Hex Nut	Part	Description	Material	Part No.
Wild Company	Nut	1.035"-14NGO-RH-INT	Brass	N-622
Nipple-Threaded Inlet				
	Nipple	1/4" NPT, 3" Long	Brass	NP-621
Liquid Cylinder to Hose Adaptor				
	Nipple	1.035"-14NGO-RH-INT to CGA 320	Brass	A-622

CGA-624 Nitrous Oxide For Liquid Withdrawal

500 PSI

Hex Nut	Part	Description	Material	Part No.
· Barrell	Nut	1.035"-14NGO-RH-INT	Brass	N-624
46				
Nipple-Threaded Inlet				
	Nipple	1/4" NPT, 3" Long	Brass	NP-624

CGA-660 Refrigerant Gases

3,000 PSI

Hex Nuts	Part	Description	Material	Part No.
	Nut	1.035"-14NGO-RH-INT Brass		N-77
	Nut	1.035"-14NGO-RH-INT SS		N-77SS
	Nut	1.035"-14NGO-RH-INT CP Brass		MN-077
Nipple-Threaded Inlets	Nipple*	1/4" NPT, 1.75" Long	Brass	NP-236
	Nipple*	1/4" NPT, 2.5" Long	Brass	NP-238
	Nipple*	1/4" NPT, 2.5" Long	SS	NP-238SS
and the latest the lat	Nipple*	1/4" NPT, 2.5" Long	CP Brass	MNP-238
The same	Nipple*	1/4" NPT, 3" Long	SS	NP-239SS
	Nipple*	1/4" NPT, 3.5" Long	SS	NP-240SS
Nipple-Countersunk				
	Nipple-CS*	For 1/4" Tube	SS	NP-236C2SS
Nipple-Check Valve	Nipple-CV	1/4" NPT, 2.5" Long	SS	NP-238SSCV
Replacement Item	Washer	For Nipple	PTFE	W-18
0			*Inclu	udes Washer



CGA-677 Argon/Nitrogen/Helium

5,501-7,500 PSI

Part	Description	Material	Part No.
Nut	1.035"-14NGO-LH-INT	Brass	N-80
Nut	1.035"-14NGO-LH-INT	SS	N-80SS
Nipple	1/4" NPT, 2.5" Long	Brass	NP-246
Nipple	1/4" NPT, 2.5" Long	SS	NP-246SS
Nipple	1/4" NPT, 3" Long	Brass	NP-247
Nipple	1/4" NPT, 3" Long	SS	NP-247SS
Nipple	1/4" NPT, 3.5" Long	SS	NP-248SS
Nipple	3/8" NPT, 3" Long	Brass	NP-250
Nipple	3/8" NPT, 3" Long	SS	NP-250SS
Nipple-CS	For 1/4" Tube	SS	NP-246C2SS
	Nut Nipple Nipple Nipple Nipple Nipple Nipple Nipple Nipple	Nut 1.035"-14NGO-LH-INT Nut 1.035"-14NGO-LH-INT Nipple 1/4" NPT, 2.5" Long Nipple 1/4" NPT, 2.5" Long Nipple 1/4" NPT, 3" Long Nipple 1/4" NPT, 3" Long Nipple 1/4" NPT, 3.5" Long Nipple 3/8" NPT, 3" Long Nipple 3/8" NPT, 3" Long Nipple 3/8" NPT, 3" Long	Nut 1.035"-14NGO-LH-INT Brass Nut 1.035"-14NGO-LH-INT SS Nipple 1/4" NPT, 2.5" Long Brass Nipple 1/4" NPT, 2.5" Long SS Nipple 1/4" NPT, 3" Long Brass Nipple 1/4" NPT, 3" Long SS Nipple 1/4" NPT, 3.5" Long SS Nipple 3/8" NPT, 3" Long Brass Nipple 3/8" NPT, 3" Long SS

CGA-680 Argon/Nitrogen/Helium

3,001-5,500 PSI

Hex Nuts	Part	Description	Material	Part No.
# IRKAIN IIIIII	Nut	1.040"-14NGO-RH-EXT	Brass	N-680
umber 1	Nut	1.040"-14NGO-RH-EXT	SS	N-680SS
Nipple-Threaded Inlets	Nipple	1/4" NPT, 2.5"	Brass	NP-842
	Nipple	1/4" NPT, 2.5"	SS	NP-842SS
	Nipple	1/4" NPT, 3"	Brass	NP-843
	Nipple	1/4" NPT, 3.5"	Brass	NP-844
Nipple-Countersunk				
	Nipple-CS	For 1/4" Tube	Brass	NP-842C2



CGA-695 Hydrogen/Methane

3,001-5,500 PSI

, ,				
Hex Nut	Part	Description	Material	Part No.
Tribula -				
100000	Nut	1.040"-14NGO-LH-EXT	Brass	N-695
Nipple-Threaded Inlets				
	Nipple	1/4" NPT, 2.5"	Brass	NP-842
	Nipple	1/4" NPT, 3"	Brass	NP-843
All III	Nipple	1/4" NPT, 3.5"	Brass	NP-844
Nipple-Countersunk				
	Nipple-CS	For 1/4" Tube	Brass	NP-842C2

CGA-701 Oxygen 4,001-5,500 PSI

Hex Nut	Part	Description	Material	Part No.
	Nut	1.108"-18NGO-RH-INT	Brass	N-701
	Nut	1.108"-18NGO-RH-INT	SS	N-701SS
Nipple-Threaded Inlet				
	Nipple	1/4" NPT, 3"	Brass	NP-863
	Nipple	1/4" NPT, 3"	SS	NP-863SS

CGA-702 Air 5,501-7,500 PSI

DUA TOE AII				0,001 7,000 1 01
Hex Nuts	Part	Description	Material	Part No.
	Nut	1.120"-14NGO-RH-EXT	Brass	N-702
THE REAL PROPERTY.	Nut	1.120"-14NGO-RH-EXT	CP Brass	MN-702
Nipple-Threaded Inlets				
	Nipple	1/4" NPT, 2.5"	Brass	NP-842
	Nipple	1/4" NPT, 3"	Brass	NP-843
	Nipple	1/4" NPT, 3"	CP Brass	MNP-843
	Nipple	1/4" NPT, 3.5"	Brass	NP-844
Nipple-Countersunk				
	Nipple-CS	For 1/4" Tube	Brass	NP-842C2













CGA-870 Oxygen

CGA-940 CO2/Oxygen Mixture w/ CO2 Over 7%

Inlet	Part No.	Inlet	Part No.
Yoke w/HT grip x CGA 540 male	MFY-870-1H	Yoke w/HT grip x 1/4" NPT male	MFY-940-4H
Yoke w/T-handle x CGA 540 male	MFY-870-1	Yoke w/T-handle x 1/4" NPT male	MFY-940-4
Yoke w/HT grip x 1/4" NPT male	MFY-870-4H	Yoke w/HT grip x 1/2" NPT male	MFY-940-8H
Yoke w/T-handle x 1/4" NPT male	MFY-870-4	Yoke w/T-handle x 1/2" NPT male	MFY-940-8
Yoke w/HT grip x 1/2" NPT male	MFY-870-8H		
Yoke w/T-handle x 1/2" NPT male	MFY-870-8		
Yoke w/S.S. HT grip x 1/4" NPT male	MFY-870-4H-M		
Yoke w/S.S. HT grip x 1/2" NPT male	MFY-870-8H-M		

CGA-880 CO2/Oxygen Mixture w/ CO2 Not Over 7%

CGA-950 Medical Air

Inlet	Part No.	Inlet	Part No.
Yoke w/HT grip x 1/4" NPT male	MFY-880-4H	Yoke w/HT grip x 1/4" NPT male	MFY-950-4H
Yoke w/T-handle x 1/4" NPT male	MFY-880-4	Yoke w/T-handle x 1/4" NPT male	MFY-950-4
Yoke w/HT grip x 1/2" NPT male	MFY-880-8H	Yoke w/HT grip x 1/2" NPT male	MFY-950-8H
Yoke w/T-handle x 1/2" NPT male	MFY-880-8	Yoke w/T-handle x 1/2" NPT male	MFY-950-8

CGA-890 Helium/Oxygen Mixture w/ He Not Over 80%

CGA-960 Nitrogen

Inlet	Part No.	Inlet	Part No.
Yoke w/HT grip x 1/4" NPT male	MFY-890-4H	Yoke w/HT grip x 1/4" NPT male	MFY-960-4H
Yoke w/T-handle x 1/4" NPT male	MFY-890-4	Yoke w/T-handle x 1/4" NPT male	MFY-960-4
Yoke w/HT grip x 1/2" NPT male	MFY-890-8H	Yoke w/HT grip x 1/2" NPT male	MFY-960-8H
Yoke w/T-handle x 1/2" NPT male	MFY-890-8	Yoke w/T-handle x 1/2" NPT male	MFY-960-8

CGA-910 Nitrous Oxide

CGA-973 Medical Gas Mixtures

Inlet	Part No.	Inlet	Part No.
Yoke w/HT grip x 1/4" NPT male	MFY-910-4H	Yoke w/HT grip x 1/4" NPT male	MFY-973-4H
Yoke w/T-handle x 1/4" NPT male	MFY-910-4	Yoke w/T-handle x 1/4" NPT male	MFY-973-4
Yoke w/HT grip x 1/2" NPT male	MFY-910-8H	Yoke w/HT grip x 1/2" NPT male	MFY-973-8H
Yoke w/T-handle x 1/2" NPT male	MFY-910-8	Yoke w/T-handle x 1/2" NPT male	MFY-973-8
		Replacement Parts for all Yokes	Part No.
CGA-930 Helium/Oxygen Mixtur	e w/ He Over 80%	T-handle	MYP-001
Inlet	Part No.	Handtight handle	MYP-002
		Inlet bushing 1/4" NPT male	MYP-004
Yoke w/HT grip x 1/4" NPT male	MFY-930-4H	Inlet bushing 1/2" NPT male	MYP-008
Yoke w/T-handle x 1/4" NPT male	MFY-930-4	ETFE washer	MYP-010
Yoke w/HT grip x 1/2" NPT male	MFY-930-8H	Nylon washer FKM washer	MYP-011 MYP-012
Yoke w/T-handle x 1/2" NPT male	MFY-930-8	Sintered inlet filter	MYP-012 MYP-015
		Stainless steel pin	MYP-020
		Bushing CGA 540 outlet male w/filter	MYP-540
		S.S. Replacement Hand tight handle	MYP-002Z

CGA manifold coupler tees



Brass

Brass				
CGA No.	Swivel Connection	End Connection	PSI	Part No.
296 Industrial Oxygen Mixtures	.803"-14NGO-RH-EXT	.803"-14NGO-RH-INT (2)	3000	C-2296*
300 (Ethyl Chloride)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	500	C-2300*
320 (Carbon Dioxide)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	C-2320*
326 (Nitrous Oxide)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	C-2326*
346 (Air)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	C-2346*
347 (Air)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	5500	C-2347
350 (Hydrogen/Methane/Natural Gas)	.830"-14NGO-LH-INT	.830"-14NGO-LH-EXT (2)	3000	C-2350*
510 (Acetylene/Methane/Propane)	.880"-14NGO-LH-EXT	.880"-14NGO-LH-INT (2)	500	C-2510*
540 (Oxygen)	.908"-14NGO-RH-INT	.908"-14NGO-RH-EXT (2)	3000	C-2540*
555 (Butane/Propane-Liquid Withdrawal) .908"-14NGO-LH-INT	.908"-14NGO-LH-EXT (2)	3000	C-2555
577 (Oxygen)	.965"-14NGO-RH-INT	.965"-14NGO-RH-EXT (2)	4000	C-2577
580 (Inert Gases)	.960"-14NGO-RH-EXT	.960"-14NGO-RH-INT (2)	3000	C-2580*
590 (Sulfur Hexafluoride)	.960"-14NGO-LH-EXT	.960"-14NGO-LH-INT (2)	3000	C-2590*
660 (Refrigerant Gases)	1.035"-14NGO-RH-INT	1.035"-14NGO-RH-EXT (2)	3000	C-2660
677 (Inert Gases)	1.035"-14NGO-LH-INT	1.035"-14NGO-LH-EXT (2)	7500	C-2677
680 (Inert Gases)	1.040"-14NGO-RH-EXT	1.040"-14NGO-RH-INT (2)	5500	C-2680
695 (Flammables)	1.040"-14NGO-LH-EXT	1.040"-14NGO-LH-INT (2)	5500	C-2695
701 (Oxygen)	1.108"-14NGO-RH-EXT	1.108"-14NGO-RH-INT (2)	5500	C-2701
702 (Air)	1.120"-14NGO-RH-EXT	1.120"-14NGO-RH-INT (2)	7500	C-2702

Chrome Plated Brass

CGA No.	Swivel Connection	End Connection	PSI	Part No.
320 (Carbon Dioxide)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	MC-320
326 (Nitrous Oxide)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	MC-326
346 (Air)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	MC-346
500 (Medical Mixture)	.880"-14NGO-RH-EXT	.880"-14NGO-RH-INT (2)	3000	MC-500
540 (Oxygen)	.908"-14NGO-RH-INT	.908"-14NGO-RH-EXT (2)	3000	MC-540
580 (Nitrogen/Helium)	.960"-14NGO-RH-EXT	.960"-14NGO-RH-INT (2)	3000	MC-580

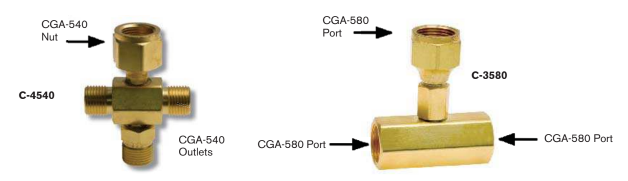
Stainless Steel

CGA No.	Swivel Connection	End Connection	PSI	Part No.
320 (Carbon Dioxide)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	C-2320SS
346 (Air)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	3000	C-2346SS
347 (Air)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (2)	5500	C-2347SS
350 (Hydrogen)	.830"-14NGO-LH-INT	.830"-14NGO-LH-EXT (2)	3000	C-2350SS
540 (Oxygen)	.908"-14NGO-RH-INT	.908"-14NGO-RH-EXT (2)	3000	C-2540SS
580 (Inert Gases)	.960"-14NGO-RH-EXT	.960"-14NGO-RH-INT (2)	3000	C-2580SS
677 (Inert Gases)	1.035"-14NGO-LH-INT	1.035"-14NGO-LH-EXT (2)	7500	C-2677SS

^{*}Available with check valve nipple: Add CV to the end of part number.



coupler tees & manifold blocks



Brass Manifold Coupler Tees - 4 way CGA Valve Outlets, Nut & NIPPLE

CGA No.	Swivel Connection	End Connections	PSI	Part No.
320 (Carbon Dioxide)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (3)	3000	C-4320*
346 (Air)	.830"-14NGO-RH-INT	.830"-14NGO-RH-EXT (3)	3000	C-4346*
510 (Acetylene/Propane)	.880"-14NGO-LH-EXT	.880"-14NGO-LH-INT (3)	500	C-4510*
540 (Oxygen)	.908"-14NGO-RH-INT	.908"-14NGO-RH-EXT (3)	3000	C-4540*
580 (Argon/Helium/Nitrogen)	.960"-14NGO-RH-EXT	.960"-14NGO-RH-INT (3)	3000	C-4580*
590 (Sulfur Hexafluoride)	.960"-14NGO-LH-EXT	.960"-14NGO-LH-INT (3)	3000	C-4590*

Brass Manifold Coupler Tees - 3 way CGA Valve Outlets

End Connections	PSI	Part No.
.830"-14NGO-RH-EXT (3)	3000	C-3540
.960"-14NGO-RH-INT (3)	3000	C-3580
	.830"-14NGO-RH-EXT (3)	.830"-14NGO-RH-EXT (3) 3000



*Available w/ Check Valve: Add "CV" to end of part number

2" Hex Brass Body (with 6 valve outlets)

Brass/Stainless Steel Manifold Blocks & Assemblies

CGA No.	Swivel Connection	End Connection	Part No.
540 (Oxygen)	.908"-14NGO-RH-INT	.908"-14NGO-RH-EXT (6)	MB-540-7*
580 (Argon/Helium/Nitrogen)	.960"-14NGO-RH-EXT	.960"-14NGO-RH-INT (6)	MB-580-7*

2" Hex Manifold Blocks (with Female Ports)

Connection	Material	PSI	Part No.
1/4" FNPT (6)	Brass	3000	MB-6
1/4" FNPT (6)	SS	6000	MB-6SS
1/4" FNPT (7)	Brass	3000	MB-7
1/4" FNPT (7)	SS	6000	MB-7SS
1/4" FNPT(6) x 1/2"FNPT(2)	Brass	4500	GMA-SCMB





MB-7

GMA-SCMB



brass "y" connectors

EZ-YV51





ERGONOMIC DESIGN



EZ-YV50



"Y" Connectors With Shut-Off Valves

200 PSI

Service	Inlets	Outlets	Part No.
Oxygen	"B" 9/16"-18-RH-INT Swivel Nut	"B" 9/16"-18-RH-EXT	YV-50
Fuel Gas	"B" 9/16"-18-LH-INT Swivel Nut	"B" 9/16"-18-LH-EXT	YV-51
Oxygen	"B" 9/16"-18-RH-INT Swivel Nut	"B" 9/16"-18-RH-EXT (P.O.P.)	EZ-YV50
Fuel Gas	"B" 9/16"-18-LH-INT Swivel Nut	"B" 9/16"-18-LH-EXT (P.O.P.)	EZ-YV51
Argon	"B" 5/8"-18-RH-EXT Swivel Nut	"B" 5/8"-RH-INT	YV-420
Air-Water	"B" 5/8"-18-LH-EXT Swivel Nut	"B" 5/8"-LH-INT	YV-421





"Y" Connectors Without Shut-Off Valves

200 PSI

Service	Inlets	Outlets	Part No.
Oxygen	"B" 9/16"-18-RH-INT Swivel Nut	"B" 9/16"-18-RH-EXT	Y-50
Oxygen	"B" 9/16"-18-RH-INT Swivel Nut	1/4" FNPT	Y-80
Fuel Gas	"B" 9/16"-18-LH-INT Swivel Nut	"B" 9/16"-18-LH-EXT	Y-51
Fuel Gas	"B" 9/16"-18-LH-INT Swivel Nut	1/4" FNPT	Y-81
Argon	5/8"-18-RH-EXT Swivel Nut	"B" 5/8"-18-RH-INT	Y-420
Air-Water	5/8"-18-LH-EXT Swivel Nut	"B" 5/8"-18-LH-INT	Y-421



"Y" Connectors With Pipe Threads

3,000 PSI

Service	Inlets	Outlets	Part No.
Non-Corrosive (Gases 1/8" FNPT	1/4" FNPT	Y-184
Non-Corrosive (Gases 1/4" MNPT	1/4" FNPT	Y-224



brass shut-off valves & dust caps

Brass Seat Shut-Off Valves 200 PSI

	Service	Inlet	Outlet	Part No.
	Oxygen	"B" 9/16"-18-RH-EXT	"B" 9/16"-18-RH-EXT	V-50
and all property of the same	Oxygen	"B"" 9/16"-18-RH-INT Swivel Nut	"B" 9/16"-18-RH-EXT	V-52
	Oxygen	"B" 9/16"-18-RH-EXT	1/4" MNPT	V-76
	Oxygen	1/4" MNPT	"B" 9/16"-18-RH-EXT	V-88
	Fuel Gas	"A" 3/8"-24-LH-EXT	1/8" NPT-Male	V-25
GEIO COMMINI	Fuel Gas	"B" 9/16"-18-LH-EXT	"B" 9/16"-18-LH-EXT	V-51
	Fuel Gas	"B" 9/16"-18-LH-INT Swivel Nut	"B" 9/16"-18-LH-EXT	V-53
	Fuel Gas	"B" 9/16"-18-LH-EXT	1/8" MNPT	V-69
	Fuel Gas	"B" 9/16"-18-LH-EXT	1/4" MNPT	V-77
V-88	Fuel Gas	"B" 9/16"-18-LH-EXT	1/4" FNPT	V-81
	Argon	5/8" -18-RH-EXT Swivel Nut "B"	5/8" -18-RH-INT "B"	V-420
	Argon	1/4" NPT-M	5/8" -18-RH-INT"B"	V-454
				3000 PSI
	All Gases	1/8" MNPT	1/8" MNPT	V-301
V-335	All Gases	1/4" FNPT	1/4" FNPT	V-332
V-333	All Gases	1/4" MNPT	1/4" MNPT	V-333
ASION INCOME.	All Gases	1/4" FNPT	1/4" MNPT	V-334
1	All Gases	1/4" MNPT	1/4" FNPT	V-335

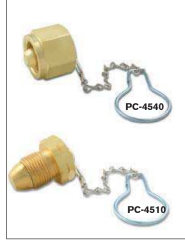
Dust Cap & Chain Assemblies (Non-Gas Tight)

	CGA No.	Gases	Connection	Part No.
Dust caps are one-piece blind nuts				
used to protect threads and keep some	022	Oxygen Std.	"B"9/16" -18-RH-INT	CC-8020
contamination from cylinder valves. CGA thread specifications are used,	023	Fuel Gas Std.	"B"9/16" -18-LH-INT	CC-8021
but they do not make a gas tight seal.	024	Oxygen	"C"7/8"-14-RH-INT	CC-8034
	025	Fuel Gas	"C"7/8"-14-LH-INT	CC-8035
	300	Ethyl Chloride Acetylene	.830"-14NGO-RH-INT	CC-8300
	320	Carbon Dioxide	.830"-14NGO-RH-INT	CC-8320
NO NORTH	346	Air	.830"-14NGO-RH-INT	CC-8346
	350	Hydrogen/Methane	.830"-14NGO-LH-INT	CC-8350
Second 1	500	Medical Mixture	.880"-14NGO-RH-EXT	CC-8500
Comment of the commen	510	Acetylene/Propane	.880"-14NGO-LH-EXT	CC-8510
	540	Oxygen	.908"-14NGO-RH-INT	CC-8540
CC-8540	555	Propane Liquid Withdrawal	.908"-14NGO-LH-INT	CC-8555
Oxygen	580	Argon, Helium, Nitrogen	.960"-14NGO-RH-EXT	CC-8580
	660	Refrigeration Gases	1.035"-14NGO-RH-INT	CC-8660

brass plugs & plug & chain assemblies

Two-Piece Assemblies

These two-piece nut and blind nipple assemblies are made to CGA standards and make a gas tight seal.



CGA No.	Gases	Connection	Gas Seal (PSI)	Part No.
022	Oxygen	"B"9/16 -18-RH-INT	200	PC-4020
023	Fuel Gas	"B"9/16 -18-LH-INT	200	PC-4021
024	Oxygen	"C"7/8"-14-RH-INT	200	PC-4034
025	Fuel Gas	"C"7/8"-14-LH-INT	200	PC-4035
026	Oxygen	"D"1-1/4"-12-RH-INT	200	PC-4042
027	Fuel Gas	"D"1-1/4"-12-LH-INT	200	PC-4043
032	Inert Gas	"B"5/8"-18-RH-EXT	200	PC-4024
033	Air-Water	"B"5/8"-18-LH-EXT	200	PC-4025
032	Inert Gas	"B"5/8"-18-RH-INT	200	PC-4026
034	Inert Gas	"C"7/8"-14-RH-EXT	200	PC-4036
326	Nitrous Oxide	.830"-14NGO-RH-INT	3000	PC-4326
347	Air	.830"-14NGO-RH-INT	5500	PC-4347
350	Hydrogen/Methane	.830"-14NGO-LH-INT	3000	PC-4350
510	Acetylene/Propane	.880"-14NGO-LH-EXT	500	PC-4510
520	Acetylene	.899"-18NGO-RH-INT	500	PC-4520
540	Oxygen	.908"-14NGO-RH-INT	3000	PC-4540
555	Propane	.908"-14NGO-LH-INT	3000	PC-4555
580	Argon/Helium/Nitrogen	.960"-14NGO-RH-EXT	3000	PC-4580

One-Piece Assemblies - With Chain

These shorter one-piece plug and chains can be used, where space is limited, to seal off cylinder valves and still be able to install the cylinder valve cap. The part makes a gas tight seal. Nipples have replaceable soft tips or o-rings.



Щ	п				
	CGA No.	Gases	Connection	Gas Seal _(PSI)	Part No.
Ī					
	320	Carbon Dioxide	.830"-14NGO-RH-INT	500	PC-320
	326	Nitrous Oxide	.830"-14NGO-RH-INT	3000	PC-326
	330	Non-Corrosive Gas	.830"-14NGO-LH-INT	3000	PC-330
	346	Air	.830"-14NGO-RH-INT	3000	PC-346
	350	Hydrogen/Methane	.830"-14NGO-RH-INT	3000	PC-350
	510	Acetylene/Propane	.880"-14NGO-LH-EX	Γ 500	PC-510
	540	Oxygen	.908"-14NGO-LH-INT	3000	PC-540
	555	Propane	.908"-14NGO-LH-INT	3000	PC-555
	580	Argon/Helium/Nitrogen	.960"-14NGO-RH-EX	T 3000	PC-580
	590	Sulfur Hexafluoride/Ind. Air	.960"-14NGO-LH-EX	T 3000	PC-590
-	مومود (آه	PC-540			



PC-540 Oxygen

One-Piece Assemblies - Without Chain

These shorter one-piece plugs (sold without chains) can be used, where space is limited, to seal off cylinder valves and still be able to install the cylinder valve cap. The part makes a gas tight seal. Nipples have replaceable soft tips or o-rings.

CGA No.	Gases	Connection	Gas Seal(PSI)	Part No.
320	Carbon Dioxide	.830"-14NGO-RH-INT	500	P-320
326	Nitrous Oxide	.830"-14NGO-RH-INT	3000	P-326
330	Non-Corrosive Gas	.830"-14NGO-LH-INT	3000	P-330
346	Air	.830"-14NGO-RH-INT	3000	P-346
350	Hydrogen/Methane	.830"-14NGO-RH-INT	3000	P-350
510	Acetylene/Propane	.880"-14NGO-LH-EXT	500	P-510
540	Oxygen	.908"-14NGO-LH-INT	3000	P-540
555	Propane	.908"-14NGO-LH-INT	3000	P-555
580	Argon/Helium/Nitrogen	.960"-14NGO-RH-EXT	3000	P-580
590	Sulfur Hexafluoride/Ind. Air	.960"-14NGO-LH-EXT	3000	P-590



valve outlet adaptors

	CGA No.	Valve Outlet Adaptors Gas	Male & Female Pipe Threads Connection x NPT	Material	PSI	Part No.
Male NPT	180	Non-Corrosive	.620"-18UNF-2B-RH-EXT x 1/4 MNPT	Brass	3,000	A-518
	180	Non-Corrosive	.620"-18UNF-2B-RH-EXT x 1/4 MNPT	S.S.	3,000	A-518SS
Female NPT	296	Industrial Oxygen Mixtures	.803" UNS-2B-RH-INT x 1/4 FNPT	Brass	3,000	N-853A
Male NPT						
Male NPI	300	Ethyl Chloride (formerly Acetylene)	.825" 14NGO-RH-EXT x 1/4 MNPT	Brass	500	A-531
	300	Ethyl Chloride (formerly Acetylene)	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	500	A-533
Male NPT	320	Carbon Dioxide	.825" 14NGO-RH-EXT x 1/4 MNPT	Brass	3,000	A-541
	320	Carbon Dioxide	.825" 14NGO-RH-EXT x 3/8 MNPT	Brass	3,000	A-542
Miller Silling	320	Carbon Dioxide	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-543
and the same	320	Carbon Dioxide w/ Check Valve	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-543CV
Female NPT	320	Carbon Dioxide	.825" 14NGO-RH-EXT x 1/4 MNPT	Brass	3,000	N-854A
The second	326	Nitrous Oxide	.825" 14NGO-RH-EXT x 1/4 MNPT	Brass	3,000	A-631
Male NPT	326	Nitrous Oxide	.825" 14NGO-RH-EXT x 1/4 MNPT	CP Brass	3,000	MA-631
Market Street	326	Nitrous Oxide	.825" 14NGO-RH-EXT x 3/8 MNPT	Brass	3,000	A-632
	326	Nitrous Oxide w/ Check Valve	.825" 14NGO-RH-EXT x 3/8 MNPT	Brass	3,000	A-632CV
	326	Nitrous Oxide	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-633
	326	Nitrous Oxide w/ Check Valve	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-633CV
Female NPT	326	Nitrous Oxide	.825" 14NGO-RH-EXT x 1/4 FNPT	Brass	3,000	N-811A
	326	Nitrous Oxide	.825" 14NGO-RH-EXT x 1/4 FNPT	CP Brass	3,000	MN-326A
Male NPT	346	Air	.825" 14NGO-RH-EXT x 1/4 MNPT	Brass	3,000	A-641
	346	Air	.825" 14NGO-RH-EXT x 1/4 MNPT	CP Brass	3,000	MA-641
-	346	Air	.825" 14NGO-RH-EXT x 1/4 MNPT	S.S.	3,000	A-641SS
SHORT CO.	346	Air w/ Check Valve	.825" 14NGO-RH-EXT x 3/8 MNPT	Brass	3,000	A-642CV
	346	Air	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-643
William James	346	Air w/ Check Valve	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-643CV
Female NPT	346	Air	.825" 14NGO-RH-EXT x 1/4 FNPT	Brass	3,000	N-866A
ann a	346	Air	.825" 14NGO-RH-EXT x 1/4 FNPT	S.S.	3,000	N-866A-S
	346	Air	.825" 14NGO-RH-EXT x 1/4 FNPT	CP Brass	3,000	MN-346A
Male NPT	347	Air	.825" 14NGO-RH-EXT x 1/4 MNPT	Brass	5,500	A-661
wante-	347	Air	.825" 14NGO-RH-EXT x 1/4 MNPT	S.S.	5,500	A-661SS
Paris San	347	Air	.825" 14NGO-RH-EXT x 1/2 MNPT	Brass	5,500	A-663

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valve outlet adaptors

	CGA No.	Valve Outlet Adaptors	Male & Female Pipe Threads	Material	PSI	Part No.
	Gas		Connection x NPT			
Female NPT						
	347	Air	.825" 14NGO-RH-EXT x 1/4 FNPT	Brass	5,500	N-347A
The state of	347	Air	.825" 14NGO-RH-EXT x 1/4 FNPT	S.S.	5,500	N-347A-SS
Male NPT	350	Hydrogen/Methane/Natural Gas	.825" 14NGO-LH-EXT x 1/4 MNPT	Brass	3,000	A-551
	350	Hydrogen/Methane/Natural Gas	.825" 14NGO-LH-EXT x 1/2 MNPT	Brass	3,000	A-553
Female NPT						
All-man	350	Hydrogen/Methane/Natural Gas	.825" 14NGO-LH-EXT x 1/4 FNPT	Brass	3,000	N-874A
Annual (III)	350	Hydrogen/Methane/Natural Gas	.825" 14NGO-LH-EXT x 1/4 FNPT	S.S.	3,000	N-874A-SS
	350	Hydrogen/Methane/Natural Gas	.825" 14NGO-LH-EXT x 1/4 FNPT	CP Brass	3,000	MN-350A
Female NPT						
magg	410	Canadian Acetylene	.850" 14NGO-LH-EXT x 1/4 FNPT	Brass	500	N-836A
Male NPT						
	500	Medical Mixtures	.885" 14NGO-RH-INT x 1/4 MNPT	Brass	3,000	A-571
	500	Medical Mixtures w/ Check Valve	.885" 14NGO-RH-INT x 3/8 MNPT	Brass	3,000	A-572CV
Female NPT	500	Medical Mixtures w/ Check Valve	.885" 14NGO-RH-INT x 1/2 MNPT	Brass	3,000	A-573CV
Pemale NPT	500	Medical Mixtures	.885" 14NGO-RH-INT x 1/4 FNPT	Droop	2.000	N 0074
	500 500	Medical Mixtures	.885" 14NGO-RH-INT x 1/4 FNPT	Brass CP Brass	3,000	N-807A
Male NPT	300	Medical Mixtures	.003 141140-111111 1 1/411111	OF DIASS	3,000	MN-500A
	510	Acetylene/Propane/Natural Gas	.885" 14NGO-LH-INT x 1/4 MNPT	Brass	500	A-581
	510	Acetylene/Propane/Natural Gas	.885" 14NGO-LH-INT x 1/2 MNPT	Brass	500	A-583
Female NPT						
	510	Acetylene/Propane/Natural Gas	.885" 14NGO-LH-INT x 1/4 FNPT	Brass	500	N-800A
	510	Acetylene/Propane/Natural Gas	.885" 14NGO-LH-INT x 1/4 FNPT	CP Brass	500	MN-510A
N-802A	510-90	Acetylene/Propane/Natural Gas	.885" 14NGO-LH-INT x 1/4 FNPT	Brass	500	N-802A
Male NPT	E40	Owygon	.903" 14NGO-RH-EXT x 1/4 MNPT	Dunna	0.000	4 504
annes muo	540 540	Oxygen Oxygen	.903" 14NGO-RH-EXT x 1/4 MNPT	Brass S.S.	3,000	A-591
	540	Oxygen	.903" 14NGO-RH-EXT x 3/8 MNPT	Brass	3,000	A-591SS A-592
- The same of the	540	Oxygen w/ Check Valve	.903" 14NGO-RH-EXT x 3/8 MNPT	Brass	3,000	A-592CV
	540	Oxygen	.903" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-593
	540	Oxygen w/ Check Valve	.903" 14NGO-RH-EXT x 1/2 MNPT	Brass	3,000	A-593CV
Female NPT	E 12	0	0001144000 DILEVE			
	540	Oxygen	.903" 14NGO-RH-EXT x 1/4 FNPT	Brass	3,000	N-876A
	540 540	Oxygen Oxygen	.903" 14NGO-RH-EXT x 1/4 FNPT .903" 14NGO-RH-EXT x 1/4 FNPT	S.S. CP Brass	3,000	N-876A-SS MN-540A
Male NPT	040		.550 ITHOUNIEM X 1/4 INFI	OI DIASS	3,000	IVIIV-940A
IVIAIC IVPI	555	Propane/Butane for Liquid Withdrawal	.903" 14NGO-LH-EXT x 1/4 MNPT	Brass	3,000	A-651
	555	Propane/Butane for Liquid Withdrawal	.903" 14NGO-LH-EXT x 1/2 MNPT	Brass	3,000	A-653
Female NPT		D /D:	0001144N001115VT			
-	555	Propane/Butane for Liquid Withdrawal	.903" 14NGO-LH-EXT x 1/4 FNPT	Brass	3,000	N-885A
Male NPT	577	Oxygen	.960" 14NGO-RH-EXT x 1/2 MNPT	Brass	4,000	A-563
					,	
Female NPT						
	577	Oxygen	.960" 14NGO-RH-EXT x 1/4 FNPT	Brass	4,000	N-577A
Control of the last						

valve outlet adaptors

				valve ou	τιeτ ad	aptors
	CGA N	o. Valve Outlet Adaptors Gas	Male & Female Pipe Threads Connection x NPT	Material	PSI	Part No.
Male NPT	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 1/4 MNPT	Brass	3,000	A-601
	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 3/8 MNPT	Brass	3,000	A-602
	580	Argon/Helium/Nitrogen w/ Check Valve	.965" 14NGO-RH-INT x 3/8 MNPT	Brass	3,000	A-602CV
	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 1/2 MNPT	Brass	3,000	A-603
	580	Argon/Helium/Nitrogen w/ Check Valve	.965" 14NGO-RH-INT x 1/2 MNPT	Brass	3,000	A-603CV
	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 3/4 MNPT	Brass	3,000	A-605
Female NPT	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 1/4 FNPT	Brass	3,000	N-862A
	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 1/4 FNPT	S.S.	3,000	N-862ASS
	580	Argon/Helium/Nitrogen	.965" 14NGO-RH-INT x 1/4 FNPT	CP Brass	3,000	MN-580A
Male NPT						
	590	Sulfur Hexafluoride/Industrial Air	.965" 14NGO-LH-INT x 1/4 MNPT	Brass	3,000	A-611
Female NPT	590	Sulfur Hexafluoride/Industrial Air	.965" 14NGO-LH-INT x 1/4 FNPT	Brass	3,000	N-954A
	590	Sulfur Hexafluoride/Industrial Air	.965" 14NGO-LH-INT x 1/4 FNPT	CP Brass	3,000	MN-590A
			.555 THINGS EITHIN A 1/4 INI I			
Male NPT	622	Carbon Dioxide Liquid Withdrawal	1.030" 14NGO-RH-EXT x 3/8 MNPT	Brass	500	A-722
Male NPT	624	Nitrous Oxide Liquid Withdrawal	1.030" 14NGO-RH-EXT x 3/8 MNPT	Brass	500	A-732
			1.000 THINGS INTENT A GO WINT			
Female NPT	660	Refrigerant Gases	1.030" 14NGO-RH-EXT x 1/4 FNPT	Brass	3,000	N-880A
	660	Refrigerant Gases	1.030" 14NGO-RH-EXT x 1/4 FNPT	CP Brass	3,000	MN-660A
Male NPT	677	Argon/Helium/Nitrogen	1.030" 14NGO-LH-EXT x 1/4 MNPT	Brass	7,500	A-671
Total Control	677	Argon/Helium/Nitrogen	1.030" 14NGO-LH-EXT x 1/4 MNPT	S.S.	7,500	A-671SS
AND SOME	677	Argon/Helium/Nitrogen	1.030" 14NGO-LH-EXT x 1/2 MNPT	Brass	7,500	A-673
	677	Argon/Helium/Nitrogen	1.030" 14NGO-LH-EXT x 1/2 MNPT	S.S.	7,500	A-673SS
Female NPT	677	Argon/Helium/Nitrogen	1.030" 14NGO-LH-EXT x 1/4 FNPT	Brass	7,500	N-677A
-	677	Argon/Helium/Nitrogen	1.030" 14NGO-LH-EXT x 1/4 FNPT	S.S.	7,500	N-677A-SS
Male NPT	680	Argon/Helium/Nitrogen	1 045" 14NCO DILINIT :: 1/4 MNDT	Brass	5,500	A-681
	680	Argon/Helium/Nitrogen	1.045" 14NGO-RH-INT x 1/4 MNPT	Brass	5,500	A-683
			1.045" 14NGO-RH-INT x 1/2 MNPT	2.000	-,500	
Female NPT	680	Argon/Helium/Nitrogen	1.045" 14NGO-RH-INT x 1/4 FNPT	Brass	5,500	N-680A
Male NPT	701	Oxygen	1.103" 18NGO-RH-EXT x 1/2 MNPT	Brass	5,500	A-753
		,,	1.103 TONGO-RA-EXTX 1/2 MINPT		,	
Female NPT	701	Oxygen	1.103" 18NGO-RH-EXT x 1/4 FNPT	Brass	5,500	N-701A
Mole NDT						
Male NPT	702	Air	1.125" 14NGO-RH-INT x 1/2 MNPT	Brass	7,500	A-763
Female NPT	702	Air	1.125" 14NGO-RH-INT x 1/4 FNPT	Brass	7,500	N-702A

brass cga cylinder to regulator adaptors

CGA 200-300	Part No.	CGA 200-510	Part No.	CGA 200-510	Part No.	CGA 200-520	Part No.
500 PSI	A-775	500 PSI	A-780	500 PSI	A-781	500 PSI	A-783
Acetylene Cylinder (CGA-200)	in the	Acetylene Cylinder (CGA-200)		Acetylene "MC" Cylinder (CGA-200)		Acetylene "MC" Cylinder (CGA- 200)	
Commercial	l Acetylene		etylene P.O.L. or (CGA-510)		etylene P.O.L.	Parvile	Acetylene B
CGA 200-520	Part No.		Part No.		tor (CGA-510)	CGA 300-200	Part No.
500 PSI	A-784	3000 PSI	A-789	3000 PSI	Part No. A-968	500 PSI	A-792
Acetylene "MC" Cylinder (CGA-200)	7704	Medical Breathing Mixtu CGA-280 Cylinder		Medical Breathing Mixtur CGA-280 Cylinder		Commercial Acetylene Cylinder (CGA-300)	R772
	int'i	0	Operan				
	Acetylene B r (CGA-520)		Oxygen Regulator (CGA-540)		Industrial Air (CGA-590) Regulator	Regula	cetylene "MC" tor (CGA-200)
CGA 300-510	Part No.	CGA 300-510	Part No.	CGA 300-510	Part No.	CGA 300-520	Part No.
500 PSI	A-800	500 PSI	A-801	500 PSI	A-802	500 PSI	A-804
Commercial Acetylene Cylinder (CGA-300)		Commercial Acetylene Cylinder (CGA-300) 1 pc. Adaptor		Commercial Acetylene Cylinder (CGA-300)		Commercial Acetylene Cylinder (CGA-300)	
							Came.
Regulator	ylene P.O.L. (CGA-510)	Regulato	etylene P.O.L. r (CGA-510)	Regulator	etylene P.O.L. (CGA-510)		Acetylene B or (CGA-520)
CGA 320-580	(CGA-510) Part No.	Regulato CGA 320-580	Part No.	CGA 346-540	Part No.	CGA 346-580	or (CGA-520) Part No.
Regulator	(CGA-510)	Regulato	r (CGA-510)	Regulator	(CGA-510)		or (CGA-520)
Regulator CGA 320-580 3000 PSI Carbon Dioxide	(CGA-510) Part No.	Regulato CGA 320-580 3000 PSI Carbon Dioxide Cylinder (CGA-320)	Part No.	Regulator CGA 346-540 3000 PSI Air Cylinder	Part No.	CGA 346-580 3000 PSI Air Cylinder	or (CGA-520) Part No.

brass cga cylinder to regulator adaptors

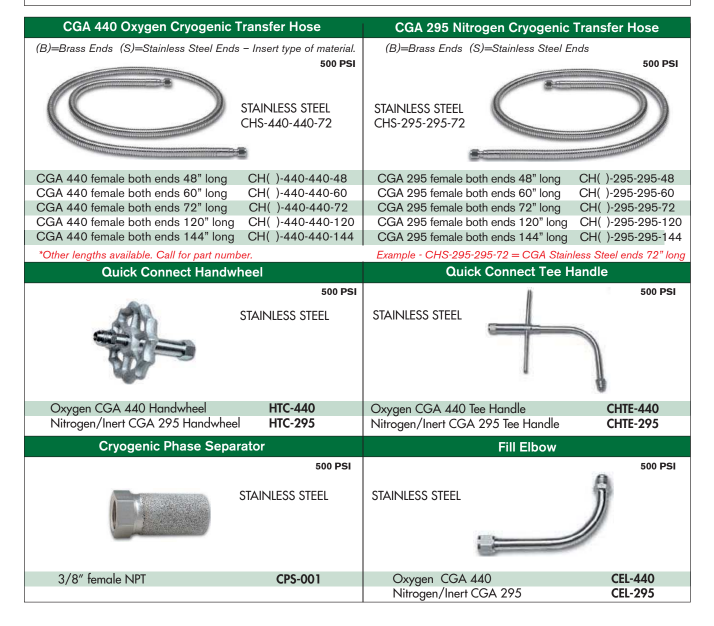
CGA 350-580	Part No.	CGA 415-510	Part No.	CGA 500-540	Part No.	CGA 500-580	Part No.
3000 PSI	A-820	500 PSI	A-827	3000 PSI	A-909	3,000 PSI	A-912
Hydrogen, Methane Cylinder (CGA-350)		Canadian L.A. Acetylene Cylinder (CGA-415)		Medical Mixtures Cylinder (CGA-500)		Medical Mixtures Cylinder (CGA-500)	
Argon, Helium, Regulato	, or Nitrogen or (CGA-580)		etylene P.O.L. or (CGA-510)		Oxygen Regulator (CGA-540)	Argon, Heliun Regula	n, or Nitrogen tor (CGA-580)
CGA 510-200	Part No.	CGA 510-300	Part No.	CGA 510-300	Part No.	CGA 510-410	Part No.
500 PSI Acetylene P.O.L. Cylinder (CGA-510)	A-828	500 PSI Acetylene P.O.L. Cylinder (CGA-510)	A-830	500 PSI Acetylene P.O.L. Cylinder (CGA-510)	A-831	500 PSI Acetylene P.O.L. Cylinder (CGA-510)	A-836
			E INLAY	1 pc Adaptor			MANUAL PROPERTY.
	rylene "MC" · (CGA-200)		ercial Acetylene lator (CGA-300)		rcial Acetylene ator (CGA-300)		ian Acetylene tor (CGA-410)
CGA 510-510	Part No.	CGA 510-520	Part No.	CGA 520-200	Part No.	CGA 520-300	Part No.
CGA 510-510 500 PSI	Part No. A-838	CGA 510-520 500 PSI	Part No. A-840	CGA 520-200 500 PSI	Part No. A-842	CGA 520-300 500 PSI	Part No. A-844
500 PSI Acetylene P.O.L.		500 PSI Acetylene P.O.L.		500 PSI Acetylene B		500 PSI Acetylene B	
500 PSI Acetylene P.O.L. Cylinder (CGA-510) Acetylene P.O.L. Acetylene P		500 PSI Acetylene P.O.L. Cylinder (CGA-510)		500 PSI Acetylene B Cylinder (CGA-520)		Acetylene B Cylinder (CGA-520) Commerce	
Acetylene P.O.L. Cylinder (CGA-510) Acetylene P.O.L. Cylinder (CGA-510)	A-838	500 PSI Acetylene P.O.L. Cylinder (CGA-510)	A-840 Acetylene B	500 PSI Acetylene B Cylinder (CGA-520)	A-842	Acetylene B Cylinder (CGA-520) Commerce	A-844
Acetylene P.O.L. Cylinder (CGA-510) Acetylene P.O.L. Cylinder (CGA-510)	A-838 etylene P.O.L. tor (CGA-510)	500 PSI Acetylene P.O.L. Cylinder (CGA-510)	A-840 Acetylene B llator (CGA-520)	500 PSI Acetylene B Cylinder (CGA-520) A Regula	A-842 Acetylene "MC" ator (CGA-200)	Acetylene B Cylinder (CGA-520) Commerc Regula CGA 540-580 3000 PSI	A-844 cial Acetylene tor (CGA-300)
Acetylene P.O.L. Cylinder (CGA-510) Acetylene P.O.L. Cylinder (CGA-510) Acetylene P.O.L. Cylinder (CGA-510)	A-838 etylene P.O.L. tor (CGA-510) Part No.	Acetylene P.O.L. Cylinder (CGA-510) Regu CGA 520-510	Acetylene B lator (CGA-520)	Acetylene B Cylinder (CGA-520) ARegula CGA 540-346	A-842 Accetylene "MC" ator (CGA-200) Part No.	Acetylene B Cylinder (CGA-520) Commerce Regula CGA 540-580	A-844 cial Acetylene tor (CGA-300) Part No.
Acetylene P.O.L. Cylinder (CGA-510) Acet Regulate CGA 520-510 500 PSI Acetylene B	A-838 etylene P.O.L. tor (CGA-510) Part No.	Acetylene P.O.L. Cylinder (CGA-510) Regu CGA 520-510 500 PSI Acetylene B	Acetylene B lator (CGA-520)	Acetylene B Cylinder (CGA-520) ARegula CGA 540-346 3000 PSI Oxygen Cylinder	A-842 Accetylene "MC" ator (CGA-200) Part No.	Acetylene B Cylinder (CGA-520) Commerc Regula CGA 540-580 3000 PSI Oxygen Cylinder	A-844 cial Acetylene tor (CGA-300) Part No.

brass cga cylinder to regulator adaptors

CGA 555-510	Part No.	CGA 555-580	Part No.	CGA 580-320	Part No.	CGA 580-346	Part No.
500 PSI	A-948	3000 PSI	A-952	3000 PSI	A-870	3000 PSI	A-882
Propane (L.W.) Cylinder (CGA-555)		Propane (L.W.) Cylinder (CGA-555)		Argon, Helium, or Nitroge Cylinder (CGA-580)	n	Argon, Helium, or Nitrog Cylinder (CGA-580)	gen
					Simm		
,	/lene P.O.L. (CGA-510)	Argon, Helium, or Regulator (Carbon Regulator (Co			Regulator CGA-346)
CGA 580-540	Part No.	CGA 580-590	Part No.	CGA 590-346	Part No.	CGA 590-580	Part No.
CGA 580-540 3000 PSI	Part No. A-876		Part No. A-879	CGA 590-346 3000 PSI	Part No. A-894	CGA 590-580 3000 PSI	Part No. A-892
	A-876		A-879				Part No. A-892
3000 PSI Argon, Helium, or Nitroge	A-876	3000 PSI Argon, Helium, or Nitrogo	A-879	3000 PSI Industrial Air Cylinder		3000 PSI Industrial Air Cylinder	

FLARE TUBING ADAPTORS 500 PSI

	CGA	Connection	Gas	Part No.
	CGA 165 male	1/4" flare x 1/8" MNPT	Refrigerants	FA-1651
	CGA 165 male	1/4" flare x 1/4" MNPT	Refrigerants	FA-1652
	CGA 182 male	3/8" flare x 1/4" MNPT	Refrigerants	FA-1822
Committee Committee	CGA 295 male CGA 295 male	1/2" flare x 1/4" MNPT 1/2" flare x 3/8" MNPT	Cryogenic Inert Cryogenic Inert	FA-2952 FA-2953
	CGA 295 male	1/2" flare x 1/2" MNPT	Cryogenic Inert	FA-2954
	CGA 440 male	5/8" flare x 1/4" MNPT	Cryogenic Oxygen	FA-4402
FA-4404	CGA 440 male	5/8" flare x 3/8" MNPT	Cryogenic Oxygen	FA-4403
	CGA 440 male	5/8" flare x 1/2" MNPT	Cryogenic Oxygen	FA-4404
	CGA 440 male CGA 450 LH male	5/8" flare x 3/4" MNPT 5/8" flare x 1/4" MNPT	Cryogenic Oxygen Methane, Natural Gas	FA-4405 FA-4502
	CGA 450 LH IIIale	5/6 Hare x 1/4 WINFT	Memane, Natural Gas	FA-4502





Application:

The Superior/Macro Technologies Push2Fill quick connectors are designed for fast, safe, and reliable connection of filling hoses to gas cylinders. The quick one push operation may reduce the possibility of carpal tunnel syndrome related to the twisting motion of hand-tight connections. The seal between the nipple o-ring and valve body is made by inserting the Push2Fill into the valve and locked into a pressure tight seal by simply pushing the locking sleeve forward. The Push2Fill lowers connection time and speeds the filling process. Can be converted to a "RPV" fixed pin version (for CGA 540) or retractable pin (for CGA 580) without having to buy a new Push2Fill.

CGA Features:

• Seals pressure tight in seconds • Light weight compact design • Can be used with shroud type cylinder protectors • May reduce the possibility of carpal tunnel syndrome • Can be used with either hand • Can be converted to RPV version by purchasing any of four available fixed pin kits • Safety lanyard included for extra safety and to help hang the connector • Added visual safety features of a **GREEN** stripe in the back shows you have made the connection, a **RED** stripe in the front indicates a connection has not been made • Locking pins in rear of sleeve keep sleeve locked in place until pressure is reduced enough to unlock



Visit www.Push2Fill.com or www.superiorprod.com/push2fill.html for more information



PUSH2FILL ACCESSORIES





PUSH2FILL 13900 CGA 540 RPV PINS

PART NUMBER	DESCRIPTION
13900*	CGA 540 (less pin kit)
13900-1- SHER	CGA 540 with RPV Pin for Sherwood Valve
13900-1-CEOU	CGA 540 with RPV Pin for Ceodeux Valve
13900-1-CAVA	CGA 540 with RPV Pin for Cavagna Valve
13900-1-IWAT	CGA 540 with RPV Pin for Iwatani Valve

PUSH2FILL 13810 CGA 580 RPV PINS

PART NUMBER	DESCRIPTION	
13810*	CGA 580 (less pin kit)	
13810-1*	CGA 580 complete with RPV Pin	
13895-1	CGA 580 RPV Pin Kit	



PUSH2FILL 13900 CGA 540 PIN KITS

PART NUMBER	DESCRIPTION		
13985-1	CGA 540 RPV Pin Kit, Sherwood		
13985-2	CGA 540 RPV Pin Kit, Ceodeux		
13985-3	CGA 540 RPV Pin Kit, Cavagna		
13985-4	CGA 540 RPV Pin Kit, Iwatani		



Visit www.Push2Fill.com or www.superiorprod.com/push2fill.html for more information

How the Push2Fill works:

- **Step 1**: Insert threads on the valve and push knurl sleeve forward. Make sure green stripe is showing and red stripe is not.
- Step 2: Loop safety lanyard over cylinder valve for added safety. Always use safety lanyard.
- Step 3: Start filling process. Locking pins will hold sleeve in place when pressure is applied.
- **Step 4**: When done turn off gas flow. Bleed line pressure. Locking pins retract allowing you to simply pull knurled sleeve back to release.

How to convert to RPV version:

- Step 1: Remove plug from back of connector with RPV key.
- Step 2: Insert RPV pin kit and tighten.
- Step 3: Push Sleeve to open position.
- Step 4: Using RPV key tool slotted end release pin to the open position.

Detailed instructions are shipped with each Push2Fill.



INDUSTRIAL RELIEF VALVES

RELIEF VALVES FOR GAS & CRYOGENIC SYSTEMS

Application

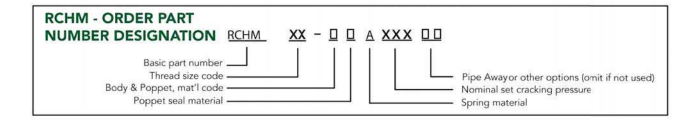
These relief valves are designed for Industrial gases including oxygen in both high pressure and cryogenic service. For use in piping systems, liquid cylinder, or mini-bulk containers where a relief valve is desired. The RCHM series is designed to greatly reduce the "popping" sound made by most cylinder relief valve discharges.

Features

- Eliminates annoying "popping" associated with most cylinder relief valves
 Meets OSHA sound level regulations
- Bubble tight at 95% of set pressure Tamper proof after adjustment Repeatable performance
- 100% Factory tested All valves are cleaned and packaged for oxygen service per CGA G-4.1

INDUSTRIAL ORDERING SPECIFICATIONS:





THREAD SIZE CODE

VALVE SIZE, THREADS	SIZE
1/4 - 18 NPT	04
3/8 - 18 NPT	06
1/2 - 14 NPT	08

BODY & POPPET MATERIAL CODE

BODY POPPET MATERIAL	MAT'L CODE	
Brass	В	
Stainless Steel	SS	

SEAL MATERIAL OPTIONS

POPPET SEAL MATERIAL	MAT'L CODE
PCTFE "Kel-F"	K
Silicone	S

Silicone 22-49 PSI PCTFE 50 - 550 PSI

SPRING MATERIAL

SPRING	MAT'L
MATERIAL	CODE
Stainless Steel	Α

CRACKING PRESSURE

Insert needed pressure from 22 to 550 PSIG.

PIPE AWAY OPTIONS

PIPE AWAY FITTING OPTION	CODE
1/8 - 27 Female NPT	P2
1/4 - 18 Female NPT	P4
3/8 - 18 Female NPT	P6

OTHER OPTIONS

(Not available with Pipe Away)

D= Deflector Cap	
T= Tamper Resistant Ring	

Example Part Number: RCHM-06-BKA150-CD

For dimensional, flow, cracking and reset performance data visit our web page macrotechnologies.com or superiorprod.com



INDUSTRIAL RELIEF VALVES

RELIEF VALVES FOR GAS, PNEUMATIC, HYDRAULIC & CRYOGENIC SYSTEMS

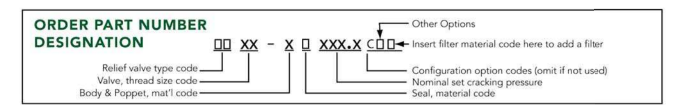
Application

These relief valves are designed for Industrial gases, Pneumatic, Hydraulic, and Cryogenic system applications. Designed for use on piping systems, cylinders, bulk systems, and anywhere a relief valve is desired.

Features

- Bubble tight at 95% of set pressure Tamper proof after adjustment Repeatable performance
- 100% Factory tested Multiple inlet configurations
- All valves are cleaned and packaged for oxygen service per CGA G-4.1





THREAD SIZE CODE

SIZE

CODE

02

04

06

08

12

16

20

03

04

06

08

10

12

16

VALVE SIZE,

THREADS

1/8 - 27 NPT

1/4 - 18 NPT

3/8 - 18 NPT

1/2 - 14 NPT

3/4 - 14 NPT

1 - 11.5 NPT

1 1/4 - 11.5 NPT

.3750-24 UNF-2A

.4375-20 UNF-2A

.5625-18 UNF-2A

.7500-16 UNF-2A

.8750-14 UNF-2A

1.0625-12 UNF-2A

1.3125-12 UNF-2A

Straight Thread (SAE)

BODY & POPPET MATERIAL & COLOR OPTIONS

& COLOR OPTIONS					
BODY & POPPET MATERIALS	MAT'L CODE				
Brass, Plain	1				
Brass, Nickel Plate	2				
Alum., Anodize - Clear	3				
Alum., Anodize - Blue	7				
Alum., Anodize - Green	8				
Alum., Anodize - Black	9				
Alum., Anodize - Red	А				
Stainless, 316	5				

CRACKING PRESSURES

Insert needed pressure from .5 to 150 PSIG. Use fourth X as half PSIG if needed.

SEAL MATERIAL OPTIONS

SEAL MATERIAL	MAT'L CODE
Buna N	В
Neoprene	N
Silicone	S
Viton	V
EPR	E
PTFE "Teflon"	Т

FILTER OPTIONS

FILTER MATERIAL	MAT'L CODE
Polyethylene	F
Bronze, Sintered	Y
Cres, Wire Screen	W

OTHER OPTIONS

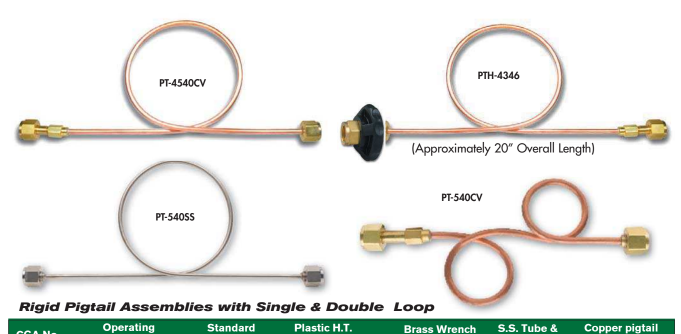
C= Cleaned for Oxygen Service CGA 4.1 L= Lockwire Hole

Example Part Number: RF04-IN030CDY

For dimensional, flow, cracking and reset performance data visit our web page macrotechnologies.com or superiorprod.com



rigid copper & stainless steel pigtails



CGA No.	Operating Pressure (PSI)	Standard Pigtail	Plastic H.T. Nut-One End	Brass Wrench One End	S.S. Tube & S.S Ends
300	250	*PT-3300	*PTH-3300	*PTW-3300	N/A
320	3000	PT-4320	PTH-4320	PTW-4320	PT-320SS
326	3000	PT-4326	PTH-4326	PTW-4326	PT-326SS

PTH-4346

3000 PTH-4350 PTW-4350 PT-350SS PT-350 PT-4350 510 500 PT-4510 PTH-4510 PTW-4510 PT-510SS PT-510 *PTH-3510 510-90° 250 *PT-3510 *PTW-3510 N/A N/A PT-4540 PTW-4540 PT-540SS 3000 PTH-4540 PT-540 3000 PT-4580 PTH-4580 PTW-4580 PT-580SS PT-580 3000 PT-4590 PTH-4590 PTW-4590 PT-590SS PT-590

PTW-4346

To add check valve to inlet, add "CV". For reverse check valve on outlet, add "RCV" (see pg. 23 for explanation). * All pigtails designated for Acetylene service are built with brass tubing.

Annealed Copper Coiled Tubing	3000 psi	Part No.
Seamless copper tubing 1/4"O.D. x .065 w	vall	CT-44
Seamless copper tubing 5/16"O.D. x .065	wall	CT-45
	50 ft. Rolls, Not	Cleaned for 02 service

PT-4346

3000

346

350

540

580

590

NPT ends for copper & brass tubing 3000 psi	Part No.
Male 1/4" NPT x 5/16" O.D. Tubing	XPTE-004C3
Female 1/4" NPT x 1/4" O.D. Tubing	XPTE-005C2
Female 1/4" NPT x 1/4" O.D. Tubing, Stainless Steel	XPTE-005C2SS
Female 1/4" NPT x 5/16" O.D. Tubing	XPTE-005C3

Snap rings for pigtail nut & nipples	
Snap Ring - Secures Nut to Nipple	XSR-020
Standard package of 25	



PT-346SS

2 loops,brass ends *PT-300 PT-320 PT-326

PT-346





flexible hose types

PTFE/STAINLESS BRAIDED HOSE

3000 PSI WORKING PRESSURE

Not recommened for lighter than

Not for oxygen service

air gases based on effusion



EXAMPLE: PTF-580H-580-24

EXAMPLE	PTF	580H	580	24	
	Hose Type	Inlet	Outlet	Length	

Superior PTF Series PTFE Lined Stainless Braided Pigtails are designed for 3000 PSI working pressure for a broad range of applications. Comes standard with stainless steel ferrules for longer service life. Available with Armor Guard or spring guard.

Specifications: • 1/4" Nominal I.D.

Braid is Type 304 stainless steel
Temperature rating -65°F to 450°F

• Burst pressure is 12,000 PSI at room temperature

• Minimum bend radius of 3 inches for maximum safety & life

	ETFE/STAINLESS BRAIDED HOSE					3000	PSI WO	RKING PRES	SURE
	EXAMPLE	PTFT		341		34I		24	
1		Hose Type		Inlet		Outlet		Length	

For use in Helium and Hydrogen gas service to reduce effusion of lighter than air gases. ETFE Hose is also good for high purity applications where off gassing of hydrocarbons and low diffusion rate is a concern. Please note ETFE has a lower diffusion rate than PTFE, although it does not provide zero effusion. For zero effusion, use rigid copper, brass or stainless steel. Available with Armor Guard or spring guard.

EXAMPLE: PTFT-34I-34I-24

Specifications:

• 1/4" Nominal I.D.

• Braid is Type 304 stainless steel, lining is ETFE

• Temperature rating -65°F to 450°F

• Burst pressure is 12,000 PSI at room temperature

• Minimum bend radius of 3 inches for maximum safety & life



For use in Helium and Hydrogen gas service to reduce effusion of lighter than air gases. Please note synthetic nylon tube has a lower diffusion rate than PTFE, although it does not provide zero effusion. For zero effusion, use rigid copper, brass or stainless steel. Available with Armor Guard or spring guard.



PTFN-N341-N341-24

Specifications: • 1/4" Nominal I.D.

Braid is synthetic fiber, lining is extruded nylon, polyurethane cover

• Temperature rating -40°F to 212°F

Burst pressure is 12,000 PSI at room temperature

Minimum bend radius of 3 inches for maximum safety & life

PTFE/STAINLESS DOUBLE BRAIDED HOSE 6000 PSI WORKING PRESSURE EXAMPLE PTF6 - 680 - 641SS - 24 Hose Type Inlet Outlet Length

For newer high pressure CGA's. PTFE lined, stainless braided hose is available with or without Armor Guard for 6,000 PSI working pressure.

Specifications:

• 1/4" Nominal I.D.

Braid is Type 304 stainless steel
Temperature rating -65°F to 450°F

Burst pressure is 24,000 PSI at room temperature

• Minimum bend radius of 3 inches for maximum safety & life



FXAMPIF:

PTF6-680-64ISS-24

EXAMPLE: PTF36-34I-34I-24

POST SINTERED, DOUBLE BRAIDED, PTFE HOSE 3600 PSI WORKING PRESSURE

EXAMPLE	PTF36	-	34I	-	341	-	24	
EAAMPLE	Hose Type		Inlet		Outlet		Length	

For newer high pressure CGA's. PTFE lined, stainless braided hose is available with or without Armor Guard for 3,600 PSI working pressure.

Specifications:

• 1/4" Nominal I.D.

Braid is Type 304 stainless steel

• Temperature rating -65°F to 450°F

• Burst pressure is 14,400 PSI at room temperature

• Minimum bend radius of 3 inches for maximum safety & life



NFPA Replacement Pigtails for Hospital Medgas Systems



- 304 Stainless Steel Braid
- PTFE Core
- 3,000 PSI Working Pressure
- 100% Leak Tested & Bagged
- Permanent non removable CGA fitting ends per NFPA code
- Stainless Steel Braid not for use with Oxygen



per NFPA code

Gas Service	Inlet/Outlet Threads	Hose Materials	Part No.
Carbon Dioxide	CGA 320 Female Nut	Stainless Steel/Teflon	PTFP-320-24 or 36
Nitrous Oxide	CGA 326 Female Nut	Stainless Steel/Teflon	PTFP-326-24 or 36
Medical Air	CGA 346 Female Nut	Stainless Steel/Teflon	PTFP-346-24 or 36
Medical Mixture	CGA 500 Male Nut	Stainless Steel/Teflon	PTFP-500-24 or 36
Nitrogen, Helium	CGA 580 Male Nut	Stainless Steel/Teflon	PTFP-580-24 or 36
Oxygen	CGA 540 Female Nut	Copper/Brass ends	PT-4540
Nitrous Oxide	CGA 326 Female Nut	Copper/Brass ends	PT-4326

72" Liquid Cylinder Gas Use Pigtails

for use with Dewar manifold systems



- Black Urethane perforated cover
- 3/8" ID Nylon Core
- 2,250 PSI Working Pressure
- Permanent non removable CGA fitting ends per NFPA code

Gas Service	Inlet/Outlet Threads	Hose Material	Part No.
Carbon Dioxide	CGA 320 Female Nut	3/8" I.D. Nylon Tube	PFSL-320-72
Nitrous Oxide	CGA 326 Female Nut	3/8" I.D. Nylon Tube	PFSL-326-72
Medical Air	CGA 346 Female Nut	3/8" I.D. Nylon Tube	PFSL-346-72
Medical Mixture	CGA 500 Male Nut	3/8" I.D. Nylon Tube	PFSL-500-72
Oxygen	CGA 540 Female Nut	3/8" I.D. Nylon Tube	PFSL-540-72
Nitrogen, Helium	CGA 580 Male Nut	3/8" I.D. Nylon Tube	PFSL-580-72

The pigtails on this page are specially designed to meet the requirements of NFPA for Hospital medgas manifold systems. The major feature being NFPA's requirement for permanent affixed ends to avoid cross connection through modification or switching of the nut and nipple to hook up a different gas than a system was designed for. The other requirement is a mandatory copper pigtail for use in high pressure oxygen service. Some states also require that because Nitrous Oxide is an oxidizer, copper is also required.



STANDARD 1/4 Inch Flexible PIGTAILS



- 304 Stainless Steel Braid
 - PTFE or ETFE Core
- 3000 or 6000 PSI Working Pressure
 - 100% Pressure Tested
- Cleaned & bagged for oxygen service
 - Stainless Steel Collar



Stainless Steel Braided PTFE or ETFE with 1/4" NPT Female Brass Ends

Materials	Inlet Threads	Outlet Threads	Length	Part No.
PTFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	18"	PTF-34I-34I-18
PTFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	24"	PTF-34I-34I-24
PTFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	36"	PTF-34I-34I-36
PTFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	48"	PTF-34I-34I-48
ETFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	18"	PTFT-34I-34I-18
ETFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	24"	PTFT-34I-34I-24
ETFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	36"	PTFT-34I-34I-36
ETFE core/SS braid, brass ends	1/4"NPT female X	1/4"NPT female	48"	PTFT-34I-34I-48

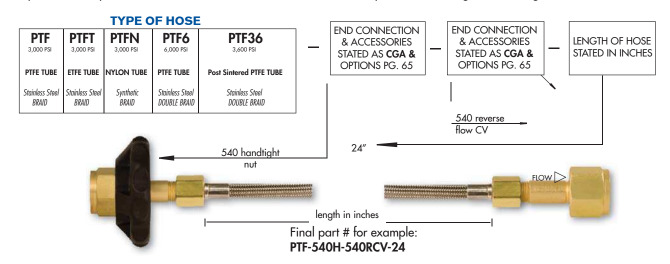
Stainless Steel Double Braided PTFE with 1/4" NPT Female Stainless Steel Ends

Materials	Inlet Threads	Outlet Threads	Length	Part No.
PTFE core/SS braid, SS ends	1/4"NPT female X	1/4"NPT female	18"	PTF6-64ISS-64ISS-18
PTFE core/SS braid, SS ends	1/4"NPT female X	1/4"NPT female	24"	PTF6-64ISS-64ISS-24
PTFE core/SS braid, SS ends	1/4"NPT female X	1/4"NPT female	36"	PTF6-64ISS-64ISS-36
PTFE core/SS braid, SS ends	1/4"NPT female X	1/4"NPT female	48"	PTF6-64ISS-64ISS-48

SPECIAL CONFIGURED PIGTAILS

Ordering Information

Superior's flexible hose assemblies are made to order, tested and individually bagged. Each configured part number consists of four elements: (see below) The 1st place holder specifies the type of hose, PTF etc. The 2nd place holder specifies the inlet fitting and or accessories such as 540H = oxygen with a hand tight nut & nipple on the inlet. The 3rd place holder specifies outlet connection and/or accessories. The 4th place holder designates the length of hose in inches.



available hose options and features

Spring Guard is available for Superior's PTF, PTFT, PTF36, PTF6, and PTFN Series hoses. Spring Guard provides protection from kinking and abrasion of your flexible hose. The crimped ends offer whip protection if the hose is severed. Specification • Dependent on the type of hose being used (see available hoses on the previous page)			Armor guard Is available for Superior's PTF, PTFT, PTF36, PTF6, and PTFN Series Stainless hoses. Armor Guard provides protection from cutting, kinking, abrasion, or crushing your flexible hose. The crimped ends offer whip protection if the hose is severed. Specifications: • Dependent on the type of hose being used (see available hoses on the previous page)		
Spring Guard Braided	PTFSG		Armor Guard Protection	PTFG	
Female NPT	xxx 34l		1/4" FNPT Swivel	sw	
Male NPT	xxx 34E		Male CGA Handtight	H	
Female CGA's	xxx 540		Female CGA Handtight	Н	
Male CGA's	xxx 580		Flash Arrestor	FA	
Check Valve Nipple	CV	FLOW	O2 Adibiatic Heat Sink End	HS	
Reverse Flow Check Valve Nipple	RCV		Valves	v	
Elbow	L				

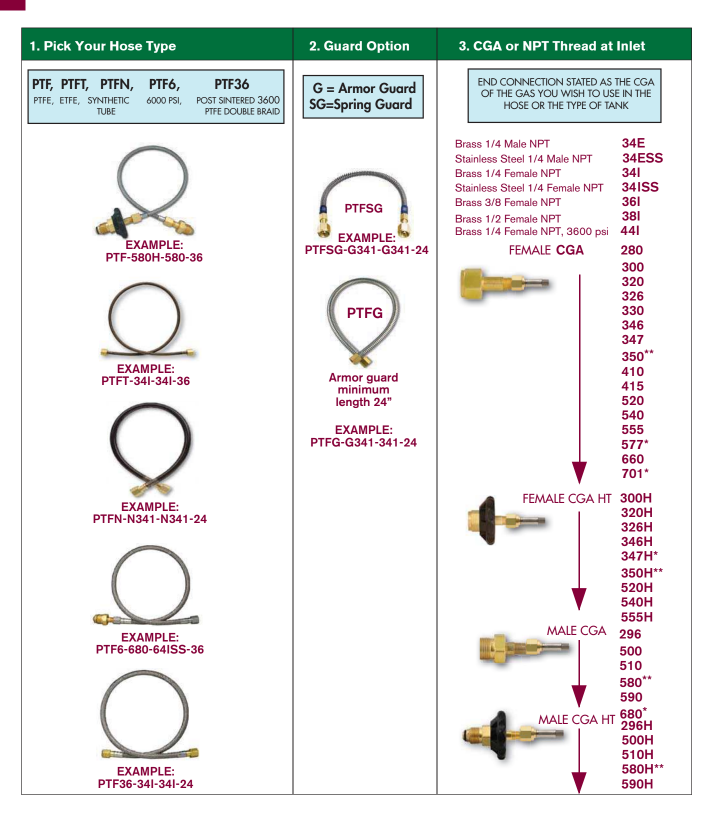


pigtail end options

Female NPT			Male NPT		
Brass 1/8" Female NPT	=	321	Brass 1/8" Male NPT	=	32E
Brass 1/4" Female NPT	=	341	Brass 1/4" Male NPT	=	34E
Stainless Steel 1/4" Female NPT	=	34ISS	Stainless Steel 1/4" Male NPT	=	34ESS
Brass 3/8" Female NPT	=	361	Brass 3/8" Male NPT	=	36E
Brass 1/2" Female NPT	=	381	Brass 1/2" Male NPT	=	38E
Female C	GA		Handtig	ght	
				-	
CGA 280	=	280	CGA 300	=	300H
CGA 300	=	300	CGA 326	=	326H
CGA 320	=	320	CGA 346	=	346H
CGA 326	=	326	CGA 347	=	347H [*]
CGA 330	=	330	CGA 350	=	350H**
CGA 346	=	346	CGA 520	=	520H
CGA 350	=	350**	CGA 540	=	540H
CGA 577	=	577 [*]	CGA 555	=	555H
CGA 701	=	701 [*]	* Only on 6,000 PSI Hose (PTF6)		
* Only on 6,000 PSI Hose (PTF6) ** Only with ETFE or Nylon Hose (PTF	T/DTEN)		** Only with ETFE or Nylon Hose (PTF	T/PTFN)	
Male CGA			Handtigh	nt	
				_	
CGA 296	=	296	CGA 296	=	296H
CGA 500	=	500	CGA 500	=	500H
CGA 510	=	510	CGA 510	=	510H
CGA 580	=	580 ^{**}	CGA 580	=	580H ^{**}
For Helium Use, ETFE or Nylon hose is r	ecommend	ed (PTFT/PTFN)	CGA 590	=	590H
			* Only with 6,000 PSI (PTF6) ** For Helium Use, ETFE or Nylon h	ose is recomi	mended (PTFT/PT
Male CGA Valve	Outlets		Female CGA Va		
Maic OGA Valve	CGA		I chiale dua va	CGA 58	
				CGA 38	O
CGA 300	=	300M	CGA 500	=	500F
CGA 320	=	320M	CGA 510	=	510F
CGA 326	=	326M	CGA 580	=	580F ^{**}
CGA 346	=	346M	CGA 590	=	590F
CGA 347	=	347M*	CGA 680	=	680F [*]
CGA 350	=	350M**	* Only on 6,000 PSI Hose (PTF6)		
CGA 540	=	540M	** For Helium Use, ETFE or Nylon ho	ose is recomn	nended (PTFT/PTF
CGA 555	=	555M *			
CGA 577	=	577M [^]			
CGA 701	=	701M [*]			
* Only on 6,000 PSI Hose (PTF6) ** Only with ETFE or Nylon Hose (PTF	Γ/PTFN)				

All Handtight Nuts are plastic handles with brass insert. All brass Handtight Nuts available on special request.





^{*} Only on 6,000 PSI Hose (PTF6)

^{**} Only with ETFE or Nylon Hose (PTFT/PTFN) CGA

4. Options for either end 5. CGA or NPT thread at outlet 6. Length of hose (in inches) END CONNECTION STATED AS THE CGA STANDARD LENGTHS SHOWN ADDITIONAL OPTIONS OR OF THE GAS YOU WISH TO USE IN THE CUSTOM LENGTHS AVAILABLE TOO **ENHANCEMENTS** HOSE OR THE TYPE OF TANK SUCH AS CHECK VALVES, VALVES, Max - 50 ft (600") ELBOWS, SWIVEL, BRASS WRENCH, 34E Brass 1/4 Male NPT **HEAT SINK 34ESS** Stainless Steel 1/4 Male NPTE Not cleaned for oxygen service past 20 ft. 341 Brass 1/4 Female NPT CV Stainless Steel 1/4 Female NPT **34ISS** 361 **Superior Product's Online** Brass 3/8 Female NPT 381 Brass 1/2 Female NPT **Pigtail Configurator** 441 Brass 1/4 Female NPT, 3600 psi One more way to order your custom pigtails **FEMALE CGA** 280 from www.superiorprod.com 300 320 Configure your custom pigtails by selecting: 326 -Hose type 330 -Hose length 346 347 -Inlet connection 350** -Inlet fittings 410 -Inlet thread material 415 520 -End options inlet 540 -Outlet connection 555 577* -Size of outlet fittings 660 -Outlet thread material 701* -End options outlet **FEMALE CGA HT** 300H 320H SW 326H Superior 800.651.9490 Products, LLC 346H 347H* 350H** 520H 540H 555H **PW** MALE CGA 296 500 510 580** 590 680* MALE CGA HT FA 296H 500H (Acetylene only, 500 PSI) 510H 580H** 590H food Cavel Venifood HS

MIGHTY MAX™ M Series

Automatic Manifolds for High Pressure and Cryogenic Gas Systems

Mighty MaxTM M series changeover manifolds are designed with simplicity, functionality and affordability in mind. They offer many exceptional features that make it ideal for numerous applications. Mighty MaxTM offers high flow capacities, comparable to systems costing four times more for the same performance.



PERFORMANCE SPECIFICATIONS

Maximum Inlet......4500 PSI/310 Bar Maximum Temperature.......150°F/67°C Minimum Temperature.....-15°F/-29°C

MIGHTY MAXTM SELECTION CRITERIA

- Compact design, installs anywhere
- Low cost
- Use for up to 4500 PSI inlet pressure (Flow capacity dependent upon inlet, outlet pressures & regulator used)
- Can be used with gas systems that use a combination of high pressure and low pressure drivers
- Simple operation, no adjustments or resets required

Uses Include:

- Welding
 Food packaging
 Therapeutic medical (non life support)
- Laboratory gas Laser gases, resonator and assist gas Heat Treating
 - Beverage service
 Blanketing & Purging

CO, HEATER (PART No. GMA-320-HTR)

Two included for all CGA-320 Mighty Max™ units



- Thermostatic controlled heater
- 100 Watt, 115 Volt
 For use on CO₂ gas withdrawl cylinders. Not for use with liquid CO₂ withdrawl cylinders
 Material: Aluminum case and
- Brass expansion chamber
- Size: 2.0" diameter x 6.0" overall length
- Connections: CGA V-1, Connection #320, Male x Female
- Heater Capacity 90 SCFH

MIGHTY MAXTM M SERIES **Design & Construction Features**

Materials

- Solid brass body 3.5W x 6"H x 1.5"D
- Nickel plated external components
- Brass spool valve design
- High Density O-Rings
- CGA specific inlets & outlets
- Mounting bracket inluded

Automatic changeover manifold

- Patented design controls switchover
- Built in "Cylinder in use Indicators" show system status
- No power requirements
 - No regulators or switches to adjust
- Uses standard high pressure regulators
- M10 ideal for high pressure or liquid drivers
- Outlet provides full cylinder supply bank pressure
- CGA-320 units come with two 100-watt heaters

Flow capacity minimums

- M10 @ 100 psi inlet 300 SCFH
- M20 @ 200 psi inlet 1000 SCFH
- M35 @ 350 psi inlet 2100 SCFH
- M45 @ 450 psi inlet 2400 SCFH
 - * Actual flow rate determined by regulator used. To maintain consistent pressure & flow, a 2-stage regulator is recommended

Electrical components

- Optional audio/visual alarm available
- Alarm ships w/ signal box, 110/12 VDC transformer, switch & 24' signal wire (see page 69)

Inlet assemblies (2,4 & 6 cylinders)

2, 4, & 6 cylinder units shipped complete w/ flexible stainless steel pigtails, and CGA tee or cross connections for the gas service indicated

Header assemblies (8 or more cylinders)

- Single unit design of 1/2" yellow brass pipe and tees, silver soldered at each joint, or new modular headers
- Master and individual header shut off valves
- Check valve outlets also available
- Special configurations available to accommodate room dimensions (staggered, crossover etc.)



How To Choose the Right Mighty Max[™] for Your Application

The Mighty Max[™] comes in four different changeover pressure ranges. The column on the left below shows the maximum delivery pressure range and the changeover pressure. Pick the model that will change over BEFORE you drop below your maximum required delivery pressure. You supply the regulator, we supply the rest. Then choose the gas and the total number of cyinders you'll be using. Each model Mighty Max[™] will work with HIGH OR LOW PRESSURE CYLINDERS or a mix of each. 2, 4, and 6 cyinder banks are most popular. Cylinder headers for 8 or more tanks are available upon request. The alarm package is universal and comes complete for use with all 4 models.

PICK YOUR APPLICATION, PICK YOUR MIGHTY MAX™





M10 series

- Maximum delivery pressure 80 PSI
- Changeover pressure 100 PSI
- Use with liquid or high pressure cylinders
- · CGA specific inlets & outlets
- Minimum inlet pressure 150 PSI





M20 series

- Maximum delivery pressure 180 PSI
- Changeover pressure 200 PSI
- Use with liquid or high pressure cylinders
- · CGA specific inlets & outlets
- Minimum inlet pressure 300 PSI





M35series

- · Maximum delivery pressure 300 PSI
- · Changeover pressure 350 PSI
- Use with liquid or high pressure cyl.
- CGA specific inlets & outlets
- Minimum inlet pressure 450 PSI
- Ideal for laser assist gas or other high pressure applications

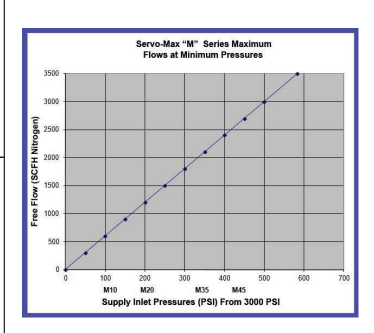




M45 series

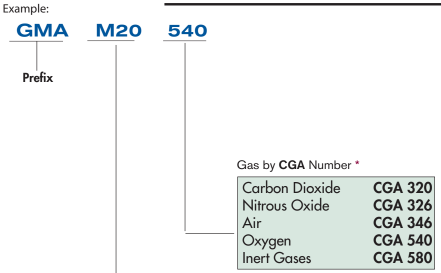
- Maximum delivery pressure 400 PSI
- Changeover pressure 450 PSI
- Use with liquid or high pressure cyl.
- CGA specific inlets & outlets
- Minimum inlet pressure 750 PSI
- Ideal for laser assist gas or other high pressure applications

OPTIONAL REMOTE ALARM					
Formation of the control of the cont					
Alarm kit Includes: Audio/Visual indicator box Pressure switch, installed & pre-wired 12 VDC transformer					
Part	No.	Manifold			
GMA-	MAK	Alarm for Mighty Max™			



How to Order

BASIC MIGHTY MAX™ MODELS:



* Other gases available upon request.

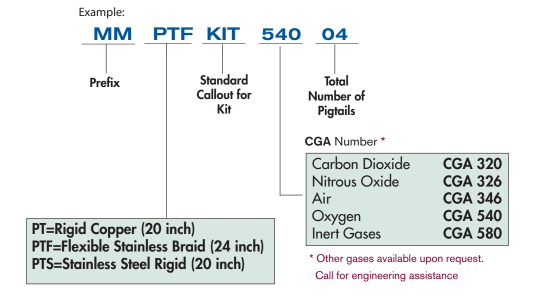
Call for engineering assistance

BASIC MIGHTY MAXTM SERIES

M10, for 100 PSI changeover M20, for 200 PSI changeover M35, for 350 PSI changeover M45, for 450 PSI changeover

* A general rule is the maximum needed delivery pressure should be 75% of the Mighty Max™ changeover pressure and cylinder supply pressure should be a minimum of 75% of the changeover pressure.

PIGTAIL KITS:





AUTOMATIC CHANGEOVER MANIFOLD GMA-FA2 & LA2 series

FULLY AUTOMATIC MANIFOLDS FOR HIGH PRESSURE OR LIQUID CYLINDERS

Superior's GMA-FA2 and LA2 series is designed to provide an uninterrupted supply of gas while switching from "service" to "reserve" bank automatically. Resetting of bank designation is fully automatic, requiring no operator intervention, only periodic cylinder changeouts. System status is monitored by and displayed on the cabinet lights as "in use" (green), "standby" (yellow) and "empty" (red). Changeover status may also be sent to an optional remote alarm.

Superflo FA2 manifolds are also easily field upgradeable to be used in low pressure service. Simply order kit # SP-CCU-009 to obtain all the necessary parts to change to a low pressure cylinder manifold.

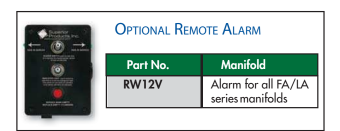
Superflo LA2 manifolds are also easily field upgradeable to be used in high pressure service. Simply order kit # SP-LLU-009 to obtain all the necessary parts to change to a high pressure cylinder manifold.



How to Order				
Control	+ Gas/CGA + Total # of			
Type	Service Cylinders			

Ex. GMA-FA2 or LA2-580-4

Automatic changeover, inert service, 4 tanks



Design & Construction Features

Fully enclosed, steel cabinet

- * 15.4"W x 24.5"H x 9"D
- * 1/2" NPT female outlet connection
- * 1"-11-1/2 NPS male inlets

Automatic changeover manifold

- * LED displays changeover and bank status
- * Embedded microprocessor controls changeover and monitors functions
- * Optional audio/visual remote alarm

Easy to service

* Open design allows for full accessibility

Header assemblies

- * Single unit design modular headers
- * Master valve
- * Check valve spud inlets
- * Special configurations available

Performance Features

GMA-FA2 SERIES

Adjustable delivery pressure

- * 0-50, 125, 190 psig Oxygen, Air, Inert, CO2
- * Maximum Inlet Pressure 2,500 PSI

High flow capacity

* Up to 2500 scfh of gas

GMA-LA2 SERIES

Adjustable delivery pressure

- * LA series 0-90 PSI/0-6.2 Bar
- * LAHP series 0-200 PSI/0-1.4 Bar
- * In line gauge indicates delivery pressure

High flow capacity

- * Up to 650 SCFH/18400 LPH of gas
- * Maximum Inlet Pressure 450 PSI



Automatic Changeover Fuel Gas & Manifold Accessories

ZERO CLEARANCE FITTINGS

1,000 PSI

•Zero clearance for easy removal of piped components • All thread sizes can be mixed and matched.

Largest possible through holes for maximum flow

Flange Part No.	Thread	Nut Part No	
FL-ZC-04 FL-ZC-06 FL-ZC-08	1/4"-18NPT-M 3/8"-18NPT-M 1/2"-14NPT-M	N-ZC-001	Nut for all zero clearance sets
FL-ZC-12	3/4"-14NPT-M		
		O-Ring Part No.	*Boss includes O-Ring
Boss Part No.	Thread		O-ring for all zero
N-ZC-04A	1/4"-18NPT-F		clearance sets
N-ZC-06A	3/8"-18NPT-F		
N-ZC-08A N-ZC-12A	1/2"-14NPT-F 3/4"-14NPT-F		

DRY TYPE FLASH BACK ARRESTORS GMA-FK series

Superior's flash arrestor kit provides flash back, reverse flow and pressure relief protection in one compact device. This unit is included with a Superior Products acetylene manifold for more than 2 cylinders. It is also available as an option for use with hydrogen or propane manifolds.



- Approved safety device under ANSI Z49
- Help meet OSHA & NFPA safety standards
- Built in relief valve meets NFPA 51 requirements

Part No.	Туре	Capacity	Inlet/Outlet	Relief Valve
GMA-FKP	Acetylene Propane Hydrogen	300	1/2" NPT 1/2" NPT 1/2" NPT	15 PSIG 40 PSIG 40 PSIG

FUEL GAS AUTOMATIC CHANGEOVER

GMA-SA HIGH PRESSURE SERIES

Designed to regulate flow from high-pressure cylinders (up to 3,000 PSI), the GMA-SA series or GMA-SAHP series provides an uninterrrupted gas supply when changing from the "In Use" side to the "Reserve" side, Line delivery pressure remains constant to the pipeline during the changeover cycle. The SA series is perfect for fuel gas as it comes with a NEMA 4 explosion proof cabinet. The SA series is easy to operate. All that is required after cylinder change out is to move the lever to selected primary gas supply bank for the manifold. The SA series is a mechanical pressure differential system that does not require power to operate. Visual and audible alarms are available if power at the site is available.



How to Order

Control Type + Gas/CGA Service + Total # of Cylinders

Ex. GMA-SA or SAHP-580-4

Automatic changeover, inert service, 4 tanks



PRO-MIX GAS MIXERS

GMA-MX series

Proportional Gas Mixer

Also available as a turn key system in conjunction with Superior's MIGHTY MAX™ automatic changeover controls.

Superior Product's PMX mixers are suited for all applications where precise gas mixtures are required. These non-adjustable, high mix accuracy (+/- 2% full scale of cylinder pressure) offer a price advantage over less accurate adjustable models. The MX2000 series requires **NO SURGE TANK** to maintain mixture accuracy. The panel is a small wall mounted unit that is easy to install and requires no electricity, on-going maintenance or adjustment.



Features

- Tamper proof
- Highly accurate
- Low start up cost
- Compact
- No surge tank required (MX2000)

Mixer Specifications	GMA-MX series
Inlet pressure range	110-150 PSIG
Outlet pressure	0-100 PSIG adjustable
Flow rate	300 SCFH or 900 SCFH
Mixture accuracy	± 2% (3 to 900 SCFH)
Inlet filters	50 Micron
Dimensions	8"W x 10"H x 4.5"D
Weight	8 lbs.

Mixers available for the following **Gases**:

Argon	580A
	580N
Nitrogen	
Helium	580H
CO ₂	320
Oxygen	540
Hydrogen	350

How to Order			
Gas Mixer Assembly	-	CGA - % - CGA - %	Е
GMA-MX		XXX - % - XXX - %	+
GMA-MX900	-	XXX - % - XXX - %	
GMA-MX2000		XXX - % - XXX - %	÷
			F
Example: GMA-MX2000-580A-	75-320-25	Mixer for Argon-75% & CO2-2	25%
			т

- * Higher flow rates available upon request increase in 300 SCFH increments up to 2000 SCFH
- * Three gas mixers available upon request

GMA-MX2000 series

Proportional Gas Mixer / High Capacity

Also available as a turn key system in conjunction with Superior's MIGHTY MAX™ automatic changeover controls.



Features

- Tamper proof
- Highly accurate
- Low start up cost
- Compact
- No surge tank required

Mixer Specifications	GMA-MX series	
Inlet pressure range	120 PSIG	
Outlet pressure	0-100 PSIG adjustable	
Flow rate	2000 SCFH	
Mixture accuracy	± 2% (2 to 2000 SCFH)	
Inlet filters	50 Micron	
Dimensions	20"W x 22"H x 6"D	
Inlet & Outlet fittings	1/4" NPFT	



SCMB Series

Superior's SCMB series is the ideal, low cost replacement header to fit most commercially available cylinder cradles. The body is machined from 1 1/2" yellow brass bar stock. Includes proper CGA valves or RPV valves* and 24" flexible, stainless steel pigtails PTFE lined for standard gas service or ETFE lined for high purity and lighter than air gases (hydrogen and helium) or 3,600 PSI Post Sintered PTFE. Also available with armor guarded flex pigtails for heavy duty service. The modular design and removable flexible pigtails allow for quick, easy repairs.



Available to order	
 6 pack, stainless steel PTFE lined pigtails 6 pack, stainless steel ETFE lined pigtails 6 pack, single loop copper pigtails 6 pack, stainless steel 3,600 PSIG PTFE Lined Pigtail 	GMA-SCMB-XXX-06 GMA-SCMB-XXXTZ-06 GMA-SCMB-XXX-06-RGD GMA-SCMB-XXX-36-06
 pack, stainless steel PTFE lined pigtails pack, stainless steel ETFE lined pigtails pack, single loop copper pigtails pack, stainless steel 3,600 PSIG PTFE Lined Pigtail 	GMA-SCMB-XXX-12 GMA-SCMB-XXXTZ-12 GMA-SCMB-XXX-12-RGD GMA-SCMB-XXX-36-12
 pack, stainless steel PTFE lined pigtails pack, stainless steel ETFE lined pigtails pack, single loop copper pigtails pack, stainless steel 3,600 PSIG PTFE Lined Pigtail 	GMA-SCMB-XXX-16 GMA-SCMB-XXXTZ-16 GMA-SCMB-XXX-16-RGD GMA-SCMB-XXX-36-16

* For **ArmorGuard** Option add "**AG**" to part number Example: GMA-SCMB-XXXAG-06-PTFE

GMA-SCMB-XXXTZAG-06-ETFE

GMA-SCMB-XXX36AG-06-PTFE 3,600 PSI

* For **Residual Pressure Valve** add "**RPV**" to part number Example: GMA-SCMB-XXXRPV-06 Please Note 3,600 PSIG PTFE is Post Sintered

- Other CGA's available upon request
- Optional Tee with gauge available between valve and block

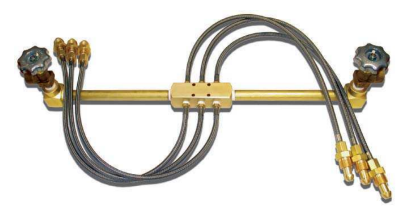
Available for the following gases, replace XXX in part number with CGA#

Carbon Dioxide	CGA 320
Nitrous Oxide	CGA 326
Air	CGA 346
Hydrogen	CGA 350
Propane/Acetylene	CGA 510
Oxygen	CGA 540
Inert Gases	CGA 580



CPR Series

Superior's CPR series is a cradle pack replacement header to fit most common size cylinder cradles. The body is machined from 1 1/2" yellow brass bar stock. Includes proper CGA valves or RPV valves, 24" flexible, stainless steel pigtails PTFE lined for standard gas service, ETFE lined for high purity and lighter than air gases (hydrogen and helium) or 3,600 PSIG Post Sintered PTFE. Also available with armor guarded flexible pigtails for heavy duty service. The modular design and removable flexible pigtails allow for quick, easy repairs.



Avail	able to order
6 pack, stainless steel PTFE lined pigto 6 pack, stainless steel ETFE lined pigto 6 pack, stainless steel 3,600 PSIG PTI 6 pack, single loop copper pigtails	dils GMA-CPR-XXXTZ-06
12 pack, stainless steel PTFE lined pigte 12 pack, stainless steel ETFE lined pigte 12 pack, stainless steel 3,600 PSIG PTI 12 pack, single loop copper pigtails	dils GMA-CPR-XXXTZ-12
16 pack, stainless steel PTFE lined pigte 16 pack, stainless steel ETFE lined pigte 16 pack, stainless steel 3,600 PSIG PTI 16 pack, single loop copper pigtails	dils GMA-CPR-XXXTZ-16

* For **ArmorGuard** Option add "**AG**" to part number Example: GMA-CPR-XXXAG-06-PTFE

GMA-CPR-XXXTZAG-06-ETFE GMA-CPR-XXX36AG-06-PTFE 3,600 PSI

* For **Residual Pressure Valve** add "**RPV**" to part number Example: GMA-CPR-XXXRPV-06

*Please Note 3,600 PSIG PTFE is Post Sintered

• Other CGA's available upon request

Available for the following gases, replace XXX in part number with CGA

Carbon Dioxide	CGA 320
Nitrous Oxide	CGA 326
Air	CGA 346
Hydrogen	CGA 350
Propane/Acetylene	CGA 510
Oxygen	CGA 540
Inert Gases	CGA 580

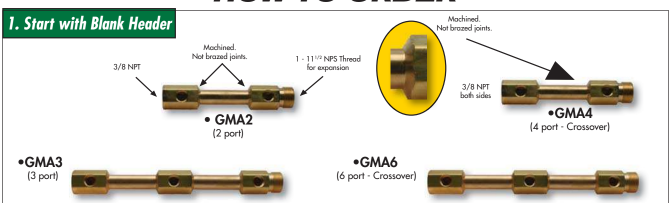


MODULAR NON-BRAZED SIMPLEX HEADERS FOR INDUSTRIAL, SPECIALTY GAS & HOSPITAL MANIFOLD SYSTEMS

Modular simplex manifold headers are a single unit design manufactured from free cutting brass bar stock. This design eliminates all brazed joints. Each unit is tested to full operating pressure and cleaned for oxygen service per CGA-G4.1. Manifold headers can be shipped complete with master valve, individual check valve inlets, flexible stainless steel or rigid copper pigtails, mounting hardware, and CGA inlet connections. Systems available include simplex, MHV series with flexible stainless pigtails, CMHV with rigid copper pigtails, MHE and CMHE series header extensions. Headers are ordered in 2 or 3 cylinder configurations to arrive at the desired number of cylinders. Custom configurations are also available for U-shaped and L-shaped to meet your space requirements. Headers are available with an optional manifold regulator. To order, add an R to the type of manifold ex. GMA-MHVR-540-02.

Configuration: Systems are available in three different basic configurations, for 2 or 3 cylinder sections. Five inch center to center spacing is standard. To order 90 degree elbow sections separately, specify GMF-3710. See page 78.

HOW TO ORDER



2. Choose Inlet

MHV = Master Header Valve

MHE = Master Header Extension





3. Choose Gas

Male Outlets

CGA 300 - Ethyl Chlorides (formerly Acetylene)

CGA 320 - Carbon Dioxide

CGA 326 - Nitrous Oxide

CGA 346 - Air

CGA 350 - Hydrogen

CGA 540 - Oxygen CGA 555 - Propane

CGA 577 - Oxygen

Female Outlets

CGA 500 - Medical Mixtures

CGA 510 - Acetylene

CGA 580 - Inert Gases

CGA 590 - Sulfur HexaFlouride (formerly Industrial Air)

* Pigtails sold separately

For check valve outlets add "CV" after CGA number

4. Part Number

Examples:

• GMA4-MHV-540

Crossover CGA 540 with Master Header Valve

• GMA3-MHE-580CV

3 Cylinder CGA 580 with Header Extension and check valve outlets



GAS MANIFOLD ASSEMBLIES

ORDERING INFORMATION:

Each manifold part number consists of four sections. The first section denotes a Gas Manifold Assembly (GMA). The second section denotes the type of manifold and its configuration (only for duplex manifolds) otherwise do not use configuration number. The third section denotes the CGA number or type of gas, and the last section denotes the number of outlets or cylinders. The example below is for a twelve cylinder Oxygen duplex manifold in a standard configuration with outlet adaptor with check valves instead of header valves.

Gas Manifold Assembly - DM Type of Manifold & Configuration - 540CV CGA Number - Number of Cylinder Outlets

Type of Manifold	Type of Configuration	Type of (Gases
SD-Simple Duplex(Manual) SM-Simplex(Manual) DM-Duplex(Manual) HEL-Header Extension, left side HER-Header Extension, right side	Standard Configuration 2-Crossover Configuration 3-"L" Shaped Configuration 4-"U" Shaped Configuration 5-Staggered Configuration	300-Commercial Acetylene 320-Carbon Dioxide 326-Nitrous Oxide 346-Air 350-Hydrogen	510-Acetylene & Propane 540-Oxygen 580-Nitrogen, Helium & Argon 590-Industrial Air

SIMPLE DUPLEX MANIFOLDS

The simple duplex manifold is an economical system with a two cylinder capacity, one per side. The unit is furnished with two header valves and two pigtails with check valves or two outlet adaptors with check valves and two regular pigtails, 1/2" NPT tee, a union and a mounting bracket. Manifolds for Acetylene gas will include pigtails with dry type flashback arrestors.



SIMPLEX MANIFOLDS WITH MANUAL CONTROLS

The simplex manifold has a master shut off valve with a single row of cylinder modules. Each module consists of 1/2" piping, 1/2" tees, header valves and pigtails with check valves or outlet adaptors with check valve and regular pigtails, a union, a CGA end plug and mounting brackets. The last module will have a plug and chain connected to an adaptor that allows for future expansion. Proper CGA fittings will be furnished for the specified gas. Manifolds for Acetylene gas will include a Hydraulic Flash Arrestor and pigtails with dry type arrestors.



MANIFOLD HEADER EXTENSION ASSEMBLIES

Header extensions are shipped ready for addition to existing manifolds. Unit includes CGA inlet, CGA end plug, 1/2" piping, 1/2" tees, header valves and pigtails with check valves or outlet adaptors with check valves and flexible pigtails and a mounting bracket. The last module will have a plug and chain connected to an adaptor that allows for future expansion. Specify right side extension (HER) or left side extension (HEL).



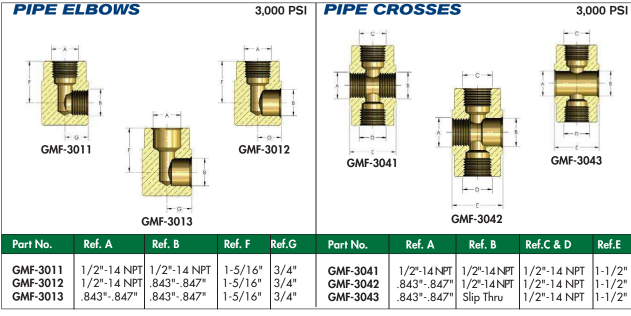
DUPLEX MANIFOLDS WITH MANUAL CONTROLS

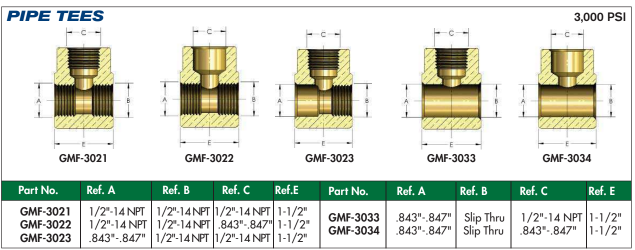
The duplex manifold has two master shut off valves allowing replacement of the exhausted bank of cylinders while the full bank of cylinders is in operation. The center section accommodates a single regulator. The manifold is shipped with 1/2" piping, 1/2" tees, header valves and pigtails with check valves or adaptor outlets with check valve and regular pigtails, a union, a CGA end plug and mounting brackets are included with each module. Modules are furnished with a plug and chain on the last module that allows for future expansion. Proper CGA fittings will be furnished for specified gas. Manifolds for Acetylene gas will include a Hydraulic Flash Arrestor and pigtails with dry type arrestors.



BRASS MANIFOLD PIPE AND PIPE FITTINGS

Fittings Are Machined From CDA-360 Brass, Stress Relieved and Cleaned For Oxygen Service





3,000 PSI

PIPE NIPPLES, THREADED ENDS

- -Cleaned For Oxygen Service -Suitable For Acetylene
- -Machined From CDA 360 Brass



Part No.	Thread Size	Length
GMF-3211	1/2"-14 NPT	1-1/2"
GMF-3212	1/2"-14 NPT	2"
GMF-3213	1/2"-14 NPT	4"
GMF-3214	1/2"-14 NPT	6"
GMF-3215	1/2"-14 NPT	9-3/4"
GMF-3216	1/2"-14 NPT	12-3/4"

PIPE LENGTHS, PLAIN ENDS

- -Cleaned For Oxygen Service -Suitable For Acetylene
- -Made From CDA 360 Brass





Part No.	Pipe Size	Length
GMF-3222	1/2" Nom.	2"
GMF-3223	1/2" Nom.	4"
GMF-3224	1/2" Nom.	6"
GMF-3225	1/2" Nom.	9-3/4"
GMF-3226	1/2" Nom.	12-3/4"

UNION 90°



UNION PLUG

Part No.	Thread
GMA-RH-PLUG	1"-11-1/2 NPS RH-INT.
GMA-LH-PLUG	1"-11-1/2 NPS LH-INT.



PIPE LENGTHS, PLAIN ENDS

-NOT CLEANED For Oxygen Service -Suitable For Acetylene -Made From CDA 360 Brass

Part No.	Pipe Size	Length
GMF-3236	1/2" Nom.	6 FT.
GMF-3237	1/2" Nom.	12 FT.

NOTE: GMF-3237 Must ship via Common Carrier



UNION NUTS

Part No.	Thread
GMF-3311	1"-11-1/2 NPS RH-INT.
GMF-3312	1"-11-1/2 NPS LH-INT.



GMF-3311

UNION NIPPLES

GMF-3326



Part No.	Thread	Length
GMF-3321	3/8"-18 NPT	2.40"
GMF-3326	1/2"-14 NPT	2.94"



UNION BUSHINGS

GMF-3333



UNION BUSHINGS WITH FILTER

3,000 PSI

UNION BUSHINGS WITHOUT FILTER 3,000 PSI

Part No.	Thread	Pipe Thread	Length	Part No.	Thread	Pipe Thread	Length
GMF-3333 GMF-3334 GMF-3337 GMF-3338	1"-11-1/2 NPS RH 1"-11-1/2 NPS LH	3/8"-18 NPT 1/2"-14 NPT 3/8"-18 NPT 1/2"-14 NPT	3.125" 2.187" 3.125" 2.187"	GMF-3331 GMF-3332 GMF-3335 GMF-3336	1"-11-1/2 NPS RH 1"-11-1/2 NPS RH 1"-11-1/2 NPS LH 1"-11-1/2 NPS LH	3/8"-18 NPT 1/2"-14 NPT 3/8"-18 NPT 1/2"-14 NPT	3.125" 2.187" 3.125" 2.187"
GMF-3341 GMF-3342	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ng					

LINE STATION DROPS, LINE STATION VALVES & BALL VALVES

LINE STATION DROPS & LINE STATION VALVES

200 PSI

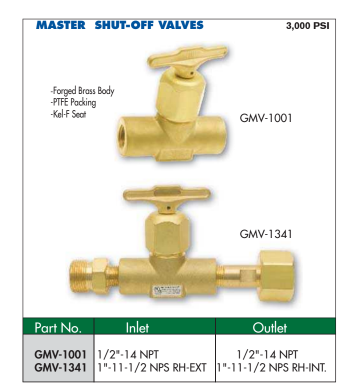


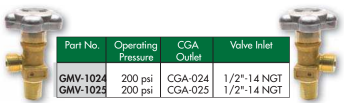
Part No.	Gas Service	No. Of Outlets	Outlet Size
GMA-SSD-022V-01 GMA-SSD-022V-02 GMA-SSD-023V-01 GMA-SSD-023V-02 GMA-SSD-024V-01 GMA-SSD-024V-02 GMA-SSD-025V-01 GMA-SSD-025V-02	Oxygen Oxygen Fuel Gas Fuel Gas Oxygen Oxygen Fuel Gas Fuel Gas	Double Single Double Single Double Single	9/16"-18 RH "B" size valve 9/16"-18 RH "B" size valve 9/16"-18 LH "B" size valve 9/16"-18 LH "B" size valve 7/8"-14 RH "C" size valve 7/8"-14 RH "C" size valve 7/8"-14 LH "C" size valve 7/8"-14 LH "C" size valve



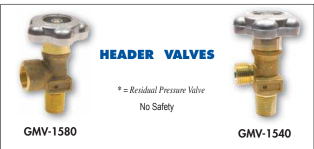
Inlet & Outlet	size	Part No.
1/4" female NPT 1/2" female NPT 3/4" female NPT	BALL VALVES	GMV-334 GMV-338 GMV-3312

Bronze body, chrome plated ball seat, 600 psi rated Not for use with acetylene





GMV-1024 GMV-1025



Part No.	Operating	CGA	Valve Inlet
	Pressure	Outlet	
GMV-1300	250 psi	CGA-300	1/2"-14 NGT
GMV-1320	3,000 psi	CGA-320	1/2"-14 NGT
GMV-1326	3,000 psi	CGA-326	1/2"-14 NGT
GMV-1346	3,000 psi	CGA-346	1/2"-14 NGT
GMV-1350	3,000 psi	CGA-350	1/2"-14 NGT
GMV-1510	250/500 psi	CGA-510	1/2"-14 NGT
GMV-1540	3,000 psi	CGA-540	1/2"-14 NGT
GMV-1580	3,000 psi	CGA-580	1/2"-14 NGT
GMV-1590	3,000 psi	CGA-590	1/2"-14 NGT
GMV-3346	3,000 psi	CGA-346	3/4"-14 NGT
GMV-3350	3,000 psi	CGA-350	3/4"-14 NGT
GMV-3540	3,000 psi	CGA-540	3/4"-14 NGT
GMV-3540RPV*	3,000 psi	CGA-540	3/4"-14 NGT
GMV-3580	3,000 psi	CGA-580	3/4"-14 NGT
GMV-3580RPV*	3,000 psi	CGA-580	3/4"-14 NGT
GMV-3660SS	3,000 psi	CGA-660	3/4"-14 NGT
GMV-3680	5,500 psi	CGA-680	3/4"-14 NGT
GMV-3702	7,500 psi	CGA-702	3/4"-14 NGT
	'		

^{*} Residual Pressure Valve



Superior's patented Fill-Tech automatic yoke clamping system eliminates the time and labor spent tightening yokes in preparation to fill cylinders. The automatic rack seals the yokes to the post valve by hydraulic force. Simply push the lever down to engage all cylinders and flip to the up position to release the filled cylinders. The system is powered by a booster pump that uses oxygen-safe, hydraulic fluid. The pump is powered by 120 psi shop air. The main rack is designed with CGA 870 yoke connectors. Optional equipment includes additional rack spaces with CGA 540, handtight pigtails equipped to fill CGA 540 style cylinders. Fill Tech requires no hand-tightening of valves, reducing the risk of carpal tunnel syndrome.

STANDARD FEATURES

- STAINLESS STEEL PISTON & PIN
- OPEN ENDED C-YOKES
- FLEXIBLE STAINLESS FILL HOSES
- ACTUATOR VALVE OPERATES ENTIRE RACK
- AUTOMATICALLY CLAMPS ALL CYLINDERS IN ONE MOTION
- 30 CYLINDER (15 TOP, 15 BOTTOM) RACK



 OPTIONAL VERTICAL RACK SPACE WITH CGA 540 HANDTIGHT PIGTAILS



 OPTIONAL FLIP TOP RACK RAISES FOR EASY LOADING OF BOTTOM RACK



 OPTIONAL CGA 540 HT NIPPLE WITH ACTUATING PIN FOR CYLINDERS With INTEGRAL REGULATORS



System	Part No.
Standard unit	GMA-FT-870-30
With EZ load top rack	GMA-FT-870-30-EZ
With 12 cylinder vertical Rack & CGA 540 pigtails	GMA-FT-870-30-540
& CGA 540 pigtails	
Manual rack	GMA-FY-870-30
with Flip Yoke connections	

merchandise displays

EZ-Fit Counter Top Point Of Purchase Displays

For Self-Service and Convenience

EZ-HRK	Replacement	Parts
5 ea EZ-2000	5 ea EZ-2002	5 ea EZ-3000
B Oxygen 1/4" hose	B Fuel gas 1/4"	B Oxygen 3/16" hose
1 pc N-20	1 pc N-21	1 pc N-20
1 pc NP-10	1 pc NP-10	1 pc NP-6
1 pc HC-501	1 pc HC-501	1 pc HC-500
5 ea EZ-3001	5 ea EZ-S-333	5 ea EZ-S-344
B Fuel gas 3/16" hose	3/16" hose splicer	1/4" hose splicer
1 pc N-21	1 pc S-333	1 pc S-344
1 pc NP-6	2 pc HC-500	2 pc HC-501
1 pc HC-500	1 ea EZ-RACK	1 ea EZ-HRC-SIGN

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Hose Repair Kit Display Part No. **EZ-HRK**

Additional POP Display Parts REGULATOR INLET SETS EZ-300 N-56 & NP-128 Acetylene nut & nipple EZ-510 Fuel Gas & nipple N-69 & NP-188 **EZ-540** O2 nut & nipple N-71 & NP-210 **EZ-580** Nitrogen nut & nipple N-73 & NP-188 **REGULATOR OUTLETS EZ-B-28** O2 regulator outlet 1 ea, B-28 EZ-B-29 Acetylene regulator outlet 1 ea, B-29 **CHECK VALVES & FLASH ARRESTORS FBK-100** O2/fuel gas regulator style 2 pc. set FBK-200 O2/fuel gas torch style 2 pc. set O2/fuel gas torch style **EZ-CV160** 2 pc. set EZ-CV161 O2/fuel gas regulator style 2 pc. set **REPAIR KITS & REGULATOR ADAPTORS** "B" hose repair kit for 5/16 & 3/8 hose 1 ea box **RK-28** EZ-A-810 CGA 320 cyl. x 580 regulator 1 ea A-810 **EZ-A-800** CGA 300 cyl. x 510 regulator 1 ea A-800 Y - VALVES EZ-YV50 O2 Y - valve, "B" size shut off 1 ea, YV-50 EZ-YV51 Fuel gas Y - valve, "B" size shut off 1 ea, YV-51

NOTES



NOTES



LIMITED WARRANTY

WARRANTY:

The manufacturer warrants the products sold hereunder to be free from defects in material and workmanship at the date of shipment. Please note the distinction between "defects" and "damage" as used in this warranty: defects are covered because we, the manufacturer, are responsible: however, we have no control over damage caused by such things as misuse or improper installation. Therefore, damage for any reason is not covered under this warranty.

WHAT THE MANUFACTURER WILL DO:

If you, the Buyer, meet the eligibility requirements and obligations listed below, then we shall, within thirty (30) days of receipt of a timely claim and the parts claimed to be defective, inspect the parts and repair or replace, at our option, any parts which we determine were defective at the time of shipment from us. However, if we determine that the parts were defective and also that circumstances are such as to prevent us from remedying the warranted defects by repair or replacement, then we may at our option, refund you the purchase price of the parts.

ELIGIBILITY REQUIREMENTS & OBLIGATIONS OF BUYER:

You are eligible to obtain service under this warranty if you are the original consumer purchaser, either from us directly or from a seller who stocks our product for resale. However, in order for you to obtain service under this warranty, you must do the following:

- 1. Send a claim in writing along with samples of the parts claimed to be defective to us freight prepaid.
- 2. Have your claim and sample parts delivered within ninety (90) days from the date of shipment of the parts from our factory. However, if you bought the parts for resale, or if you bought the parts from someone who bought them for resale, then you must deliver the claim and the parts to us within ninety (90) days from the date of re sale-except under no circumstances shall we honor any claim which fails to be delivered to us with the parts within one hundred and eighty (180) day from the date of shipment of the parts from our factory.

Your claim should be in typed or printed form and include the following information:

- Your name and address; and
 The name and address of the seller of the parts; and
- 3. The date of purchase of the parts; and
- 4. A short description of the alleged defect; and
- 5. Proof of the purchase of the parts, for example, a receipt or canceled check.

WHAT IS NOT COVERED UNDER THIS WARRANTY (LIMITATION OF LIABILITY):

As stated above, damage for any reason is not covered under this warranty. Furthermore NO OTHER WARR WHETHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS ore NO OTHER WARRANTY, FOR A PARTICULAR PURPOSE, SHALL EXIST IN CONNECTION WITH THE SALE OR USE OF OUR PRODUCTS, However, some states do not allow limitations on how an implied warranty lasts, so this limitation may not apply to you. Also, since this is a limited warranty, WE SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR ANY OTHER CHARGES, LABOR COSTS, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSSES OR DAMAGES OF ANY KIND OR DESCRIPTION WHATSOEVER ARISING OUT OF, OR IN ANYWAY RELATING TO, ANY BREACH OF THIS WARRANTY OR CLAIMED DEFECT IN, OR NON-PERFORMANCE OF, OUR PRODUCTS. However, some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you. This warranty also excludes commercial and other non-consumer purchasers other than the original consumer purchaser

We do not authorize any person to create for us any obligation of liability in connection with our products.

LEGAL RIGHTS:

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state (province to province in Canada)

Your claim, along with the sample part or parts, should be sent to:

Superior Products, LLC. 3786 Ridge Road Cleveland, Ohio 44144-1175 ATTN: QCA DEPT.

Retail Price \$8.00



Redefining Gas Management Systems













Medical Gas Fittings and Accessories

- Cylinder Fittings (Regulator)
- Demand Valves
- · DISS Fittings
- Quick Connectors, DISS Quick Connect (Zip Nut ®)
- Duplex or Couplers
- Flowmeters
- Gauges

- · Hose Fittings and Accessories
- Pigtails
- · NPT Pipe Fittings
- Valves
- Y-Connectors
- Yokes





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Macro Technologies LNG Fueling Systems

- · LNG Fueling Nozzles
- · Cryogenic Hoses for LNG Fueling



- Break-A-Way Coupling
- · LNG Receptacle
- · Receptacle Cap





















