

Medical Gas Fittings

The difference is quality.



Table of Contents

Adapters/Fittings/Neb Drive & Rescue Flow
Adapters/Fittings/Valves
Adapters/Fittings/Wye Adapters
Hoses/Assemblies (Low Pressure)
Hose Ferrules/Tools
Gauges/Magnehelic
Gauges/Back Mount
Gauges/Nitrogen/Miscellaneous
Gauges
Gauges/Orifices
Gauges
Gauges/Inspiratory Force
Gauges/Patient Pressure
Gauges/Suction
Gauges/Test
Gauges/Bird Type
Regulators/Nitrogen
Electrical Supplies/PowerMATE®-IsoMATE® 56
Water Traps
Miscellaneous
Technical Information
Public Health Notification

Policy and Procedures

Mercury's Catalog...

offers a number of buying opportunities to help you economize for your hospital. We can save you money, and also offer prompt delivery. Please add Mercury Medical® to your bid list.

Minimum Orders

There is a minimum order requirement of \$25.00. Authorized distributors must have a minimum order of \$750.00. Any orders which are under the minimum amount will be subject to a service charge.

Prices and Availability

Mercury Medical is not responsible for any inadvertent errors in this catalog. Prices are not included in this catalog because we receive various price changes throughout the year. We will confirm our current prices with you when you place your order. Customer Service will be pleased to send you price information prior to you placing your order. Unless back-ordered, we will make every attempt to ship your order to you within one working day.

Terms

Payment terms are Net 30 days. Charges of 1.5% apply to balances exceeding these terms. Credit cards accepted. No C.O.D.

Shipping

All orders are shipped through our distribution via the "best method" as determined by Mercury Medical. United Parcel Service or Federal Express Ground where applicable is used unless otherwise specified.

Claims

All claims for damaged or lost merchandise must be received within fifteen (15) days from receipt of order.

Drop Shipments

Available from manufacturer in select situations with applicable fees.

30-Day Returned Goods Policy

All items returned to Mercury Medical must be accompanied by a return authorization number. Please call **(800) 835-MMED** to expedite returns. The request for return authorization must include the following:

- 1) Customer name, address, phone number and key contact person.
- 2) Catalog number and quantity.
- 3) Purchase order number and /or invoice number and date.
- 4) Reason for return.

There will be a charge of 25% of invoice price for restocking inventory that is in saleable condition.

Special Notice on Returns

Deterioration of rubber, an organic material, is hastened by various factors. Therefore, rubber goods will not be accepted for return. Other non-returnable items include items not in original package, products with original packaging marked or defaced in any manner, and sterile products. Products which have been engraved with facility or user name are not returnable. All returns are subject to Mercury's approval.

Warranty Information

Mercury Medical warrants that its workmanship will be free from defects for a minimum period of thirty days, unless otherwise stated.

Send repairs to:

MERCURY MEDICAL®
Biomedical Clinical Services Div.
11300 - 49th Street North
Clearwater, FL 33762-4807

Include a purchase order, along with a description of work desired and authorized. Estimates are available for a small fee.

Important Notice

MERCURY MEDICAL® handles many different product lines and receives pricing changes at various times during the year. For this reason, we have refrained from printing the prices in this catalog. Pricing information is available by calling: (800) 835-MMED.

Manufacturer names listed are the respective holders of their respective names and/or trademarks, and are not to be taken as an endorsement or affiliation with Mercury Medical.

Adapters/Fittings/Chemetron (NCG) Style

0	#69-20100 #69-20101 #69-20102 #69-20103 #69-20364 #69-20363 #69-21510 #69-20366 #69-20367	Chemetron oxygen adapter x 1/4" hose barb Chemetron nitrous oxide adapter x 1/4" hose barb Chemetron medical air adapter x 1/4" hose barb Chemetron vacuum adapter x 1/4" hose barb Chemetron vacuum adapter x 5/16" hose barb Chemetron WAGD adapter x 1/4" hose barb Chemetron WAGD adapter x 5/16" hose barb Chemetron WAGD adapter x 5/16" hose barb Chemetron carbon dioxide adapter x 1/4" hose barb (CO2>7%) Chemetron oxygen/carbon dioxide adapter x 1/4" hose barb (95% O2/5% CO2) (CO2<7%)
0	#69-20104 #69-20105 #69-20106 #69-20107 #69-20368 #69-21253 #69-21272	Chemetron oxygen adapter x 1/8 - 27 male Chemetron nitrous oxide adapter x 1/8 - 27 male Chemetron medical air adapter x 1/8 - 27 male Chemetron vacuum adapter x 1/8 - 27 male Chemetron WAGD adapter x 1/8 - 27 male Chemetron carbon dioxide adapter x 1/8 - 27 male Chemetron oxygen/carbon dioxide adapter x 1/8 - 27 male Chemetron oxygen/carbon dioxide adapter x 1/8 - 27 male (95% O2/5% CO2)
	#69-21290 #69-20108 #69-20109 #69-20110 #69-20111 #69-21291 #69-21292	Chemetron WAGD adapter x D.I.S.S. WAGD female Chemetron oxygen adapter x D.I.S.S. oxygen female Chemetron nitrous oxide adapter x D.I.S.S. nitrous oxide female Chemetron medical air adapter x D.I.S.S. medical air female Chemetron vacuum adapter x D.I.S.S. vacuum female Chemetron carbon dioxide adapter x D.I.S.S. carbon dioxide female Chemetron oxygen/carbon dioxide adapter x D.I.S.S. female
Toming the state of the state o	#69-21288 #69-21289 #69-20112 #69-20113 #69-20114 #69-20115 #69-21287	Chemetron carbon dioxide adapter x D.I.S.S. carbon dioxide male Chemetron oxygen/carbon dioxide adapter x D.I.S.S. male (95% O2/5% CO2) Chemetron oxygen adapter x D.I.S.S. oxygen male Chemetron nitrous oxide adapter x D.I.S.S. nitrous oxide male Chemetron medical air adapter x D.I.S.S. medical air male Chemetron vacuum adapter x D.I.S.S. vacuum male Chemetron WAGD adapter x D.I.S.S. WAGD male
	#69-21484 #69-20263 #69-20384	Chemetron vacuum adapter - Chemetron inlet to double vacuum D.I.S.S. female outlets, center mounted Chemetron oxygen adapter - Chemetron inlet to double oxygen D.I.S.S. female outlets, center mounted Chemetron medical air adapter - Chemetron inlet to double medical air D.I.S.S. female outlets, center mounted
	#69-21485 #69-20264 #69-21486	Chemetron medical air adapter - Chemetron inlet to double medical air D.I.S.S. female outlets, offset left Chemetron oxygen adapter - Chemetron inlet to double oxygen D.I.S.S. female outlets, offset left Chemetron vacuum adapter - Chemetron inlet to double vacuum D.I.S.S. female outlets, offset left
	#69-20265 #69-21487 #69-21488	Chemetron oxygen adapter - Chemetron inlet to double oxygen D.I.S.S. female outlets, offset right Chemetron medical air adapter - Chemetron inlet to double medical air D.I.S.S. female outlets, offset right Chemetron yacuum. Chemetron inlet to double yacuum D.I.S.S. female outlets

offset right

Chemetron vacuum- Chemetron inlet to double vacuum D.I.S.S. female outlets,

Adapters/Fittings/Chemetron (NCG) Style



#69-20116	Chemetron oxygen coupler x 1/4" hose barb
#69-20117	Chemetron nitrous oxide coupler x 1/4" hose barb
#69-20118	Chemetron medical air coupler x 1/4" hose barb
#69-20119	Chemetron vacuum coupler x 1/4" hose barb
#69-20369	Chemetron WAGD coupler x 1/4" hose barb
#69-20371	Chemetron carbon dioxide coupler x $1/4$ " hose barb (CO ₂ > 7%)
#69-20372	Chemetron carbon dioxide coupler x $1/4$ " hose barb (CO ₂ < 7%)
#69-21511	Chemetron vacuum coupler x 5/16" hose barb
#69-21510	Chemetron WAGD coupler x 5/16" hose barb



#69-20386	Chemetron carbon dioxide coupler x $1/8 - 27$ male ($CO_2 > 7\%$)
#69-20387	Chemetron carbon dioxide coupler x $1/4$ - 18 male (CO ₂ > 7%)
#69-20121	Chemetron oxygen coupler x 1/8 - 27 male
#69-20124	Chemetron oxygen coupler x 1/4 - 18 male
#69-20122	Chemetron vacuum coupler x 1/8 - 27 male
#69-20125	Chemetron vacuum coupler x 1/4 - 18 male
#69-20123	Chemetron medical air coupler x 1/8 - 27 male
#69-20127	Chemetron medical air coupler x 1/4 - 18 male
#69-20126	Chemetron nitrous oxide coupler x 1/4 - 18 male
#69-20374	Chemetron nitrous oxide coupler x 1/8 - 27 male
#69-20373	Chemetron WAGD coupler x 1/4 - 18 male
#69-20375	Chemetron WAGD coupler x 1/8 - 27 male



#69-20120	Chemetron oxygen coupler x D.I.S.S. oxygen male
#69-20376	Chemetron nitrous oxide coupler x D.I.S.S. nitrous oxide male
#69-20377	Chemetron medical air coupler x D.I.S.S. medical air male
#69-20378	Chemetron vacuum coupler x D.I.S.S. vacuum male
#69-20379	Chemetron WAGD coupler x D.I.S.S. WAGD male
#69-20381	Chemetron carbon dioxide coupler x D.I.S.S. carbon dioxide male



#69-21293 #69-21294 #69-21295 #69-21296	Chemetron oxygen coupler x 1/8 - 27 female Chemetron nitrous oxide coupler x 1/8 - 27 female Chemetron medical air coupler x 1/8 - 27 female Chemetron vacuum coupler x 1/8 - 27 female
#69-21531	Chemetron WAGD coupler x 1/8 - 27 female

Adapters/Fittings/Chemetron Style



#69-21273	Chemetron oxygen adapter x 1/8 - 27 female
#69-21274	Chemetron nitrous oxide adapter x 1/8 - 27 female
#69-21275	Chemetron medical air adapter x 1/8 - 27 female
#69-21276	Chemetron vacuum adapter x 1/8 - 27 female
#69-21277	Chemetron WAGD adapter x 1/8 - 27 female
#69-21278	Chemetron carbon dioxide adapter x 1/8 - 27 female
#69-21279	Chemetron 95% O ₂ /5% CO ₂ adapter x 1/8 - 27 female



Chemetron oxygen adapter x 1/4 - 18 male
Chemetron nitrous oxide adapter x 1/4 - 18 male
Chemetron medical air adapter x 1/4 - 18 male
Chemetron vacuum adapter x 1/4 - 18 male
Chemetron WAGD adapter x 1/4 - 18 male
Chemetron carbon dioxide adapter x 1/4 - 18 male
Chemetron 95% O ₂ /5% CO ₂ adapter x 1/4 - 18 male



#69-21600	Chemetron oxygen coupler x D.I.S.S. oxygen female hand nut (not shown)
#69-21809	Chemetron oxygen coupler x D.I.S.S. oxygen female hex nut
#69-21850	Chemetron nitrous oxide coupler x D.I.S.S. nitrous oxide female hex nut
#69-21848	Chemetron medical air coupler x D.I.S.S. medical air female hex nut
#69-21849	Chemetron vacuum coupler x D.I.S.S. vacuum female hex nut
#69-21854	Chemetron WAGD coupler x D.I.S.S. WAGD female hex nut
#69-21880	Chemetron carbon dioxide coupler x D.I.S.S. carbon dioxide female

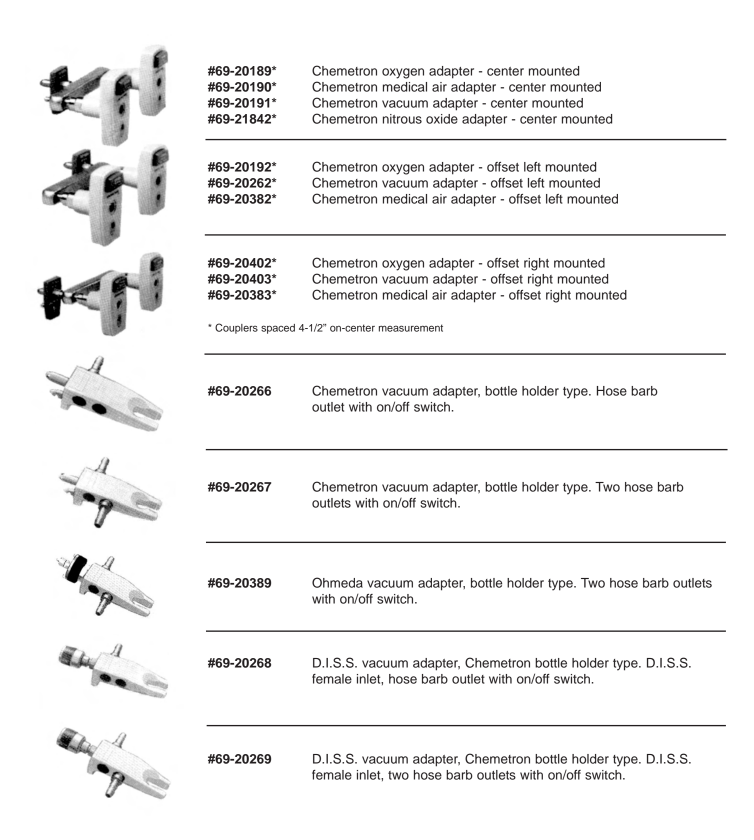


#69-21600	Chemetron oxygen coupler x D.I.S.S. oxygen female hand nut
#69-21605	Chemetron nitrous oxide coupler x D.I.S.S. nitrous oxide female hand nut
#69-21606	Chemetron medical air coupler x D.I.S.S. medical air female hand nut
#69-21607	Chemetron vacuum coupler x D.I.S.S. vacuum female hand nut
#69-218191	Chemetron WAGD coupler x D.I.S.S. WAGD female hand nut



#69-21254	Chemetron oxygen duplex - wye style
#69-21265	Chemetron vacuum duplex - wye style
#69-21266	Chemetron medical air duplex - wye style
#69-21271	Chemetron nitrous oxide duplex - wye style

Adapters/Fittings



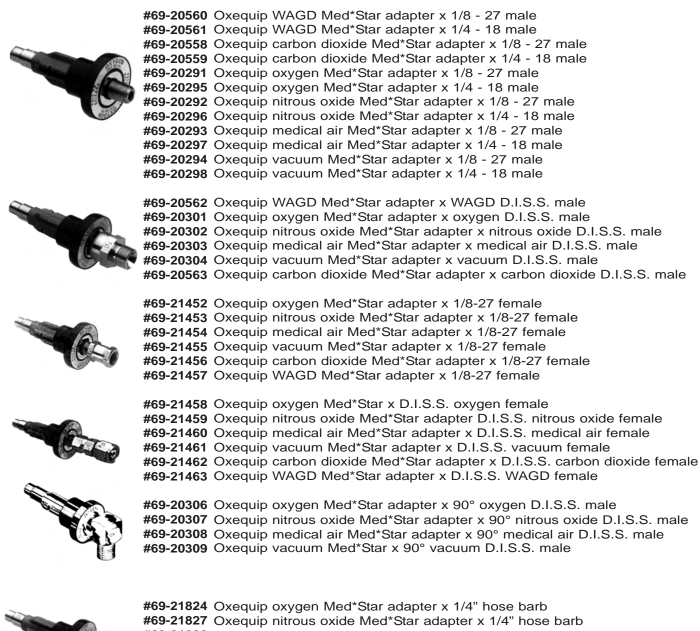
Adapters/Fittings/Ohmeda (Ohio) Style

	#69-20138 #69-20139 #69-20140 #69-20141 #69-21512 #69-20501 #69-21513 #69-20760	Ohmeda type oxygen adapter x 1/4" hose barb Ohmeda type nitrous oxide adapter x 1/4" hose barb Ohmeda type medical air adapter x 1/4" hose barb Ohmeda type vacuum adapter x 1/4" hose barb Ohmeda type vacuum adapter x 5/16" hose barb Ohmeda type WAGD adapter x 1/4" hose barb Ohmeda type WAGD adapter x 5/16" hose barb Ohmeda carbon dioxide adapter x 1/4" hose barb
	#69-21304 #69-20146 #69-20393 #69-21886 #69-21305 #69-21306	Ohmeda type vacuum adapter x D.I.S.S. vacuum female Ohmeda type oxygen adapter x D.I.S.S. oxygen female Ohmeda type medical air adapter x D.I.S.S. medical air female Ohmeda type nitrous oxide adapter x D.I.S.S. nitrous oxide female Ohmeda type WAGD adapter x D.I.S.S. WAGD female Ohmeda carbon dioxide adapter x D.I.S.S. carbon dioxide female
	#69-20390 #69-20142 #69-20391 #69-20144 #69-20392 #69-20145 #69-20500 #69-20143 #69-20761 #69-21300 #69-21301	Ohmeda type oxygen adapter x 1/4 - 18 male Ohmeda type oxygen adapter x 1/8 - 27 male Ohmeda type medical air adapter x 1/4 - 18 male Ohmeda type medical air adapter x 1/8 - 27 male Ohmeda type vacuum adapter x 1/4 - 18 male Ohmeda type vacuum adapter x 1/8 - 27 male Ohmeda type WAGD adapter x 1/8 - 27 male Ohmeda type nitrous oxide adapter x 1/8 - 27 male Ohmeda carbon dioxide adapter x 1/8 - 27 male Ohmeda carbon dioxide adapter x 1/4 - 18 male Ohmeda carbon dioxide adapter x 1/4 - 18 male
	#69-21302 #69-30072 #69-30061 #69-20394 #69-30060 #69-21303	Ohmeda type WAGD adapter x D.I.S.S. WAGD male Ohmeda type oxygen adapter x D.I.S.S. oxygen male (pictured) Ohmeda type vacuum adapter x D.I.S.S. vacuum male Ohmeda type nitrous oxide adapter x D.I.S.S. nitrous oxide male Ohmeda type medical air adapter x D.I.S.S. medical air male Ohmeda carbon dioxide adapter x D.I.S.S. carbon dioxide male
	#69-20270 #69-20271 #69-20272 #69-20273 #69-21297 #69-21298	Ohmeda type oxygen adapter x 1/8 - 27 female Ohmeda type nitrous oxide adapter x 1/8 - 27 female Ohmeda type medical air adapter x 1/8 - 27 female Ohmeda type vacuum adapter x 1/8 - 27 female Ohmeda type WAGD adapter x 1/8 - 27 female Ohmeda carbon dioxide adapter x 1/8 - 27 female
Co.	#69-30054 #69-30055 #69-30056 #69-30057	Ohmeda type oxygen male x (2) Ohmeda oxygen female checks Ohmeda type vacuum male x (2) Ohmeda vacuum female checks Ohmeda type nitrous oxide male x(2) Ohmeda nitrous oxide checks Ohmeda type medical air male (2) Ohmeda medical air checks

Adapters/Fittings/Ohmeda Style

	#69-21514 #69-20989 #69-20990 #69-20991 #69-20762 #69-21496 #69-21499	Ohmeda type vacuum coupler x 5/16" hose barb Ohmeda type oxygen coupler x 1/4" hose barb Ohmeda type nitrous oxide coupler x 1/4" hose barb Ohmeda type medical air coupler x 1/4" hose barb Ohmeda type vacuum coupler x 1/4" hose barb Ohmeda carbon dioxide coupler x 1/4" hose barb Ohmeda type WAGD coupler x 5/16" hose barb Ohmeda type WAGD coupler x 1/4" hose barb
N CORP	#69-20147 #69-20148 #69-20149 #69-20150 #69-20395 #69-21528	Ohmeda type oxygen coupler x 1/4 -18 male Ohmeda type nitrous oxide coupler x 1/4 - 18 male Ohmeda type medical air coupler x 1/4 - 18 male Ohmeda type vacuum coupler x 1/4 - 18 male Ohmeda WAGD coupler x 1/4 - 18 male Ohmeda carbon dioxide coupler x 1/4 - male
A) CORT	#69-21524 #69-21337 #69-21338 #69-21339 #69-21340 #69-21526	Ohmeda WAGD coupler x 1/8 - 27 male Ohmeda oxygen coupler x 1/8 - 27 male Ohmeda nitrous oxide coupler x 1/8 - 27 male Ohmeda medical air coupler x 1/8 - 27 male Ohmeda vacuum coupler x 1/8 - 27 male Ohmeda carbon dioxide coupler x 1/8 - 27 male
DAY CORD	#69-21525 #69-21342 #69-21370 #69-21371 #69-21372 #69-21527	Ohmeda WAGD coupler x 1/8 - 27 female Ohmeda oxygen coupler x 1/8 - 27 female Ohmeda nitrous oxide coupler x 1/8 - 27 female Ohmeda medical air coupler x 1/8 - 27 female Ohmeda vacuum coupler x 1/8 - 27 female Ohmeda carbon dioxide coupler x 1/8 - 27 female
N CONTRACTOR OF THE CONTRACTOR	#69-21373 #69-21374 #69-21375 #69-21376	Ohmeda oxygen coupler x D.I.S.S. oxygen male Ohmeda nitrous oxide coupler x D.I.S.S. nitrous oxide male Ohmeda medical air coupler x D.I.S.S. medical air male Ohmeda vacuum coupler x D.I.S.S. vacuum male
AW CORO	#69-21863 #69-21377 #69-21864 #69-21378 #69-21596	Ohmeda oxygen coupler x D.I.S.S. oxygen female Ohmeda nitrous oxide coupler x D.I.S.S. nitrous oxide female Ohmeda medical air coupler x D.I.S.S. medical air female Ohmeda vacuum coupler x D.I.S.S. vacuum female Ohmeda WAGD coupler x D.I.S.S. WAGD female hand nut

Adapters/Fittings/Oxequip Med*Star Style





#69-21824 Oxequip oxygen Med*Star adapter x 1/4" hose barb #69-21827 Oxequip nitrous oxide Med*Star adapter x 1/4" hose barb #69-21826 Oxequip medical air Med*Star adapter x 1/4" hose barb #69-21825 Oxequip vacuum Med*Star adapter x 1/4" hose barb #69-21341 Oxequip carbon dioxide Med*Star adapter x 1/4" hose barb #69-21828 Oxequip WAGD Med*Star adapter x 1/4" hose barb



#69-21893 Oxequip oxygen Med*Star wye style duplex male adapter inlet x two Med*Star couplers

#69-21465 Oxequip medical air Med*Star wye style duplex male adapter inlet x two Med*Star couplers

#69-21894 Oxequip vacuum Med*Star wye style duplex male inlet x two Med*Star couplers

Note: Med*Star checks accept the original Oxequip twist style adapters, referred to as OES or 07 adapter - but original Oxequip OES checks or outlets do NOT accept Med*Star adapters.

Adapters/Fittings/Oxequip O.E.S. (07) Style

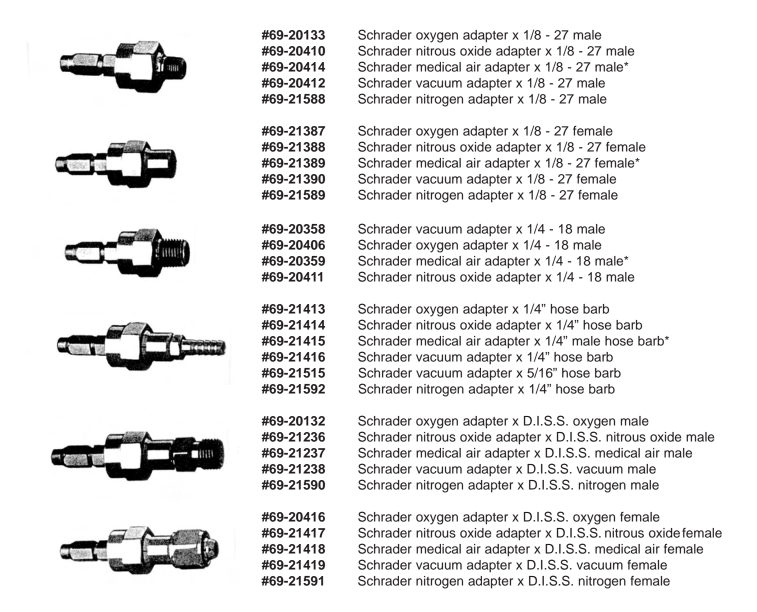
The second second	#69-20151 #69-20152 #69-20153 #69-20154 #69-20951 #69-20952 #69-21316	Oxequip oxygen adapter x D.I.S.S. oxygen male Oxequip nitrous oxide adapter x D.I.S.S. nitrous oxide male Oxequip medical air adapter x D.I.S.S. medical air male Oxequip vacuum adapter x D.I.S.S. vacuum male Oxequip carbon dioxide adapter x D.I.S.S. carbon dioxide male Oxequip nitrogen adapter x D.I.S.S. nitrogen male Oxequip WAGD adapter x D.I.S.S. WAGD male
	#69-20155 #69-21317 #69-20156 #69-21319 #69-20157 #69-21318 #69-20158 #69-21320 #69-20953 #69-20954 #69-20955 #69-20956	Oxequip oxygen adapter x 1/8 - 27 male Oxequip oxygen adapter x 1/4 - 18 male Oxequip nitrous oxide adapter x 1/8 - 27 male Oxequip nitrous oxide adapter x 1/4 - 18 male Oxequip medical air adapter x 1/8 - 27 male Oxequip medical air adapter x 1/4 - 18 male Oxequip vacuum adapter x 1/8 - 27 male Oxequip vacuum adapter x 1/4 - 18 male Oxequip vacuum adapter x 1/4 - 18 male Oxequip carbon dioxide adapter x 1/4 - 18 male Oxequip carbon dioxide adapter x 1/4 - 18 male Oxequip nitrogen adapter x 1/8 - 27 male Oxequip nitrogen adapter x 1/4 - 18 male
	#69-20284 #69-21321 #69-21322 #69-21323 #69-21324 #69-21325 #69-21326	Oxequip oxygen adapter x D.I.S.S. oxygen female Oxequip nitrous oxide adapter x D.I.S.S. nitrous oxide female Oxequip medical air adapter x D.I.S.S. medical air female Oxequip vacuum adapter x D.I.S.S. vacuum female Oxequip carbon dioxide adapter x D.I.S.S. carbon dioxide female Oxequip nitrogen adapter x D.I.S.S. nitrogen female Oxequip WAGD adapter x D.I.S.S. WAGD female
	#69-20285 #69-20286 #69-20287 #69-20288	Oxequip oxygen adapter x 90° elbow D.I.S.S. oxygen male Oxequip nitrous oxide adapter x 90° elbow D.I.S.S. nitrous oxide male Oxequip medical air adapter x 90° elbow D.I.S.S. medical air male Oxequip vacuum adapter x 90° elbow D.I.S.S. vacuum male
	#69-21597 #69-20949 #69-20419 #69-20420 #69-20421 #69-20159 #69-20161 #69-20162 #69-20160	Oxequip carbon dioxide check x D.I.S.S. carbon dioxide male Oxequip WAGD check x D.I.S.S. WAGD male Oxequip oxygen check x D.I.S.S. oxygen male Oxequip nitrous oxide check x D.I.S.S. nitrous oxide male Oxequip medical air check x D.I.S.S. medical air male Oxequip vacuum check x D.I.S.S. vacuum male Oxequip oxygen check x 1/4 -18 male Oxequip medical air check x 1/4 - 18 male Oxequip vacuum check x 1/4 - 18 male Oxequip nitrous oxide check x 1/4 - 18 male
	#69-21333 #69-21334 #69-21335 #69-21336	Oxequip oxygen adapter x 1/4" hose barb Oxequip nitrous oxide adapter x 1/4" hose barb Oxequip medical air adapter x 1/4" hose barb Oxequip vacuum adapter x 1/4" hose barb
	#69-21327 #69-21328 #69-21329 #69-21330 #69-21331 #69-21332	Oxequip oxygen adapter x 1/8 - 27 female Oxequip nitrous oxide adapter x 1/8 - 27 female Oxequip medical air adapter x 1/8 - 27 female Oxequip vacuum adapter x 1/8 - 27 female Oxequip carbon dioxide adapter x 1/8 - 27 female Oxequip nitrogen adapter x 1/8 - 27 female

Note: Med*Star checks accept the original Oxequip twist style adapters, referred to as OES or 07 adapter - but original Oxequip OES checks or outlets do <u>NOT</u> accept Med*Star adapters.

Adapters/Fittings/Puritan-Bennett

#6 #6 #6	69-20163 69-20164 69-20165 69-20166 69-21520 69-20396	Puritan oxygen adapter x 1/4" hose barb Puritan nitrous oxide adapter x 1/4" hose barb Puritan medical air adapter x 1/4" hose barb Puritan vacuum adapter x 1/4" hose barb Puritan vacuum adapter x 5/16" hose barb Puritan WAGD adapter x 5/16" hose barb
#6 #6 #6 #6 #6	69-21481 69-20167 69-20168 69-20169 69-20170 69-21518 69-20397 69-21519	Puritan WAGD adapter x 1/4" hose barb Puritan type oxygen check x 1/4" hose barb Puritan type nitrous oxide check x 1/4" hose barb Puritan type medical air check x 1/4" hose barb Puritan type vacuum check x 1/4" hose barb Puritan type vacuum check x 5/16" hose barb Puritan type WAGD check x 1/4" hose barb Puritan type WAGD check x 5/16" hose barb
#6 #6 #6 #6 #6 #6	69-20355 69-20171 69-21307 69-20172 69-20173 69-21308 69-20174 69-20356 69-21248 69-21545	Puritan oxygen adapter x 1/4 - 18 male Puritan oxygen adapter x 1/8 - 27 male Puritan nitrous oxide adapter x 1/8 - 27 male Puritan nitrous oxide adapter x 1/4 - 18 male Puritan medical air adapter x 1/4 - 18 male Puritan medical air adapter x 1/8 - 27 male Puritan vacuum adapter x 1/8 - 27 male Puritan vacuum adapter x 1/4 - 18 male Puritan WAGD adapter x 1/4 - 18 male Puritan WAGD adapter x 1/8 - 27 male
#6 #6	69-21309 69-21310 69-20274 69-21311 69-21546	Puritan nitrous oxide adapter x 1/8 - 27 female Puritan medical air adapter x 1/8 - 27 female Puritan oxygen adapter x 1/8 - 27 female Puritan vacuum adapter x 1/8 - 27 female Puritan WAGD adapter x 1/8 - 27 female
#6 #6 #6	69-20275 69-20276 69-20398 69-20621 69-21544	Puritan oxygen adapter x oxygen D.I.S.S. male Puritan vacuum adapter x vacuum D.I.S.S. male Puritan medical air adapter x medical air D.I.S.S. male Puritan nitrous oxide adapter x nitrous oxide D.I.S.S. male Puritan WAGD adapter x D.I.S.S. male
#6 #6 #6	69-20277 69-20278 69-20279 69-20280 69-21250	Puritan type oxygen check x 1/4 - 18 male Puritan type nitrous oxide check x 1/4 - 18 male Puritan type medical air check x 1/4 - 18 male Puritan type vacuum check 1/4 - 18 male Puritan type WAGD check x 1/4 - 18 male
#6	69-21608 69-20281 69-20282 69-20357	Puritan WAGD duplex adapter, Puritan inlet stem and (2) Puritan check outlets Puritan oxygen duplex adapter, Puritan inlet stem and (2) Puritan check outlets Puritan medical air duplex adapter, Puritan inlet stem and (2) Puritan check outlets Puritan vacuum duplex adapter, Puritan inlet stem and (2) Puritan vacuum duplex adapter, Puritan inlet stem and (2) Puritan check outlets
#6 #6	69-21312 69-21313 69-21314 69-21315 69-21547	Puritan oxygen adapter x D.I.S.S. oxygen female Puritan nitrous oxide adapter x D.I.S.S. nitrous oxide female Puritan medical air adapter x D.I.S.S. medical air female Puritan vacuum adapter x D.I.S.S. vacuum female Puritan WAGD adapter x D.I.S.S. WAGD female

NON-Swivel DESIGN - Used where positioning is critical - Example: Flowmeters and Suction Regulators





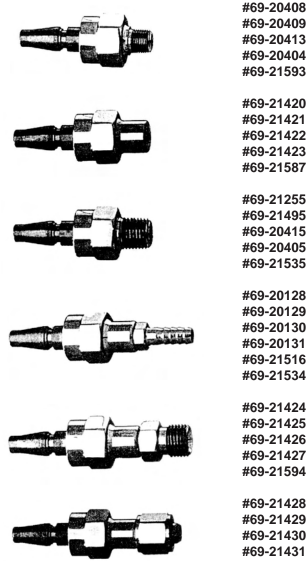
#83-900-0212 Nitrogen Hazard Warning Tag (sold without chain)

Important Industry Update:

For years Schrader adapters and check units were not manufactured with nitrogen-specific indexing. In 2004, Schrader released such fittings which are now recommended for all nitrogen-driven products in place of the medical air version adopted by the industry for decades. Please use care when ordering.

*If used for nitrogen, specific potential hazard warnings should be affixed to device indicating such.

SWIVEL DESIGN - USED ON HOSES AND OTHER ASSEMBLIES WHERE POSITIONING IS NOT REQUIRED



#69-20409 #69-20413 #69-20404 #69-21593	Schrader nitrous oxide adapter x 1/8 - 27 male Schrader medical air adapter x 1/8 - 27 male* Schrader vacuum adapter x 1/8 - 27 male Schrader nitrogen adapter x 1/8 - 27 male
#69-21420 #69-21421 #69-21422 #69-21423 #69-21587	Schrader oxygen adapter x 1/8 - 27 female Schrader nitrous oxide adapter x 1/8 - 27 female Schrader medical air adapter x 1/8 - 27 female* Schrader vacuum adapter x 1/8 - 27 female Schrader nitrogen adapter x 1/8 - 27 female
#69-21255 #69-21495 #69-20415 #69-20405 #69-21535	Schrader oxygen adapter x 1/4 - 18 male Schrader nitrous oxide adapter x 1/4 - 18 male Schrader medical air adapter x 1/4 - 18 male* Schrader vacuum adapter x 1/4 - 18 male Schrader nitrogen adapter x 1/4 - 18 male
#69-20128 #69-20129 #69-20130 #69-20131 #69-21516 #69-21534	Schrader oxygen adapter x 1/4" hose barb Schrader nitrous oxide adapter x 1/4" hose barb Schrader medical air adapter x 1/4" hose barb* Schrader vacuum adapter x 1/4" hose barb Schrader vacuum adapter x 5/16" hose barb Schrader nitrogen adapter x 1/4" hose barb
#69-21424 #69-21425 #69-21426 #69-21427 #69-21594	Schrader oxygen adapter x D.I.S.S. oxygen male Schrader nitrous oxide adapter x D.I.S.S. nitrous oxide male Schrader medical air adapter x D.I.S.S. medical air male Schrader vacuum adapter x D.I.S.S. vacuum male Schrader nitrogen adapter x D.I.S.S. nitrogen male
#69-21428 #69-21429 #69-21430 #69-21431 #69-21595	Schrader oxygen adapter x D.I.S.S. oxygen female Schrader nitrous oxide adapter x D.I.S.S. nitrous oxide female Schrader medical air adapter x D.I.S.S. medical air female Schrader vacuum adapter x D.I.S.S. vacuum female Schrader nitrogen adapter x D.I.S.S. nitrogen female

Schrader oxygen adapter x 1/8 - 27 male

Coloredor nitrovo ovido odontor v 1/0 07 molo



#83-900-0212 Nitrogen Hazard Warning Tag (sold without chain)

Important Industry Update:

For years Schrader adapters and check units were not manufactured with nitrogen-specific indexing. In 2004, Schrader released such fittings which are now recommended for all nitrogen-driven products in place of the medical air version adopted by the industry for decades. Please use care when ordering.

*If used for nitrogen, specific potential hazard warnings should be affixed to device indicating such.

Adapters/Fittings/Schrader Style

#69-20134 #69-20135 #69-20136 #69-20137 #69-21533	Schrader oxygen check 1/4 - 18 male Schrader nitrous oxide check x 1/4 - 18 male Schrader medical air check x 1/4 - 18 male* Schrader vacuum check x 1/4 - 18 male Schrader nitrogen check x 1/4 - 18 male
#69-21432 #69-21433 #69-21434 #69-21435	Schrader oxygen check x 1/8 - 27 male Schrader nitrous oxide check x 1/8 - 27 male Schrader medical air check x 1/8 - 27 male* Schrader vacuum check x 1/8 - 27 male
#69-21436 #69-21437 #69-21438 #69-21439 #69-21517 #69-21549	Schrader oxygen check x 1/4" hose barb Schrader nitrous oxide check x 1/4" hose barb Schrader medical air check x 1/4" hose barb* Schrader vacuum check x 1/4" hose barb Schrader vacuum check x 5/16" hose barb Schrader nitrogen check x 1/4" hose barb
#69-21440 #69-21441 #69-21442 #69-21443	Schrader oxygen check x 1/8 - 27 female Schrader nitrous oxide check x 1/8 - 27 female Schrader medical air check x 1/8 - 27 female* Schrader vacuum check x 1/8 - 27 female
#69-21444 #69-21445 #69-21446 #69-21447	Schrader oxygen check x D.I.S.S. oxygen male Schrader nitrous oxide check x D.I.S.S. nitrous oxide male Schrader medical air check D.I.S.S. medical air male Schrader vacuum check x D.I.S.S. vacuum male
#69-21448 #69-21449 #69-21450 #69-21451 #69-21536	Schrader oxygen check x D.I.S.S. oxygen female Schrader nitrous oxide check x D.I.S.S. nitrous oxide female Schrader medical air check x D.I.S.S. medical air female Schrader vacuum check x D.I.S.S. vacuum female Schrader nitrogen check x D.I.S.S. nitrogen female
#69-20283 #69-20362 #69-20418 #69-21548	Schrader oxygen duplex adapter, Schrader inlet stem and two Schrader check outlets Schrader medical air duplex adapter, Schrader inlet stem and two Schrader check outlets* Schrader vacuum duplex adapter, Schrader inlet and two Schrader check outlets Schrader nitrogen duplex adapter, Schrader inlet stem and two Schrader nitrogen check outlets

^{*}If used for nitrogen, specific hazard warnings should be affixed to device indicating such, refer to Hazard Warning label #83-900-0212.

Adapters/Fittings/d.i.s.s.

	#69-20185 #69-20186 #69-20187 #69-20188 #69-20324 #69-20434 #69-20435 #69-21261 #69-21556	Oxygen hex nut Nitrous oxide hex nut Medical air hex nut Vacuum hex nut Nitrogen hex nut Helium hex nut Carbon dioxide hex nut WAGD hex nut Oxygen-Helium mixture (Heliox) hex nut, helium<80.5% (CGA #1180A) Instrument air hex nut
	#69-30201 #69-30202 #69-21581	Oxygen hand nut Nitrous oxide hand nut Medical air hand nut Instrument air hand nut Vacuum hand nut Nitrogen/ Helium hand nut Carbon dioxide hand nut WAGD hand nut
0	#69-30300 #69-30302	Retaining ring for nitrous oxide, nitrogen, vacuum, medical air carbon dioxide and helium nipple Retaining ring for WAGD and instrument air nipple
	#69-20221	Nipple, oxygen x 1/8 - 27 male Nipple, nitrous oxide x 1/8 - 27 male Nipple, nitrous oxide x 1/4 - 18 male Nipple, medical air x 1/8 - 27 male Nipple, medical air x 1/4 - 18 male Nipple, vacuum x 1/8 - 27 male Nipple, vacuum x 1/4 - 18 male Nipple, vacuum x 1/4 - 18 male Nipple, nitrogen x 1/8 - 27 male Nipple, nitrogen x 1/4 - 18 male Nipple, carbon dioxide x 1/8 - 27 male Nipple, carbon dioxide x 1/4 - 18 male Nipple, wAGD x 1/8 - 27 male Nipple, instrument air x 1/8 - 27 male Nipple, instrument air x 1/8 - 27 male
	#69-20432 #69-20181 #69-20182 #69-20183 #69-20184 #69-21501 #69-30301 #69-20430 #69-20431 #69-20960 #69-21500 #69-21262 #69-21555	Oxygen hose barb for 3/16" I.D. hose Oxygen hose barb for 1/4" I.D. hose Nitrous oxide hose barb for 1/4" I.D. hose Medical air hose barb for 1/4" I.D. hose Vacuum hose barb for 1/4" I.D. hose Vacuum hose barb for 5/16" I.D. hose Nitrogen hose barb for 1/4" I.D. hose Helium hose barb for 1/4" I.D. hose Carbon dioxide hose barb for 1/4" I.D. hose WAGD hose barb for 1/4" I.D. hose WAGD hose barb for 5/16" I.D. hose Oxygen-Helium mixture (Heliox) hose barb for 1/4" I.D. hose, helium<80.5% (CGA #1180A) Instrument air hose barb for 1/4" I.D. hose
IT PIVOTS!	#69-21577 #69-21578 #69-21579 #69-21580	Medical Air D.I.S.S. female x 90° pivoting elbow with 1/4" hose barb Oxygen D.I.S.S. female x 90° pivoting elbow with 1/4" hose barb Nitrous Oxide D.I.S.S. female x 90° pivoting elbow with 1/4" hose barb Vacuum D.I.S.S. female x 90° pivoting elbow with 1/4" hose barb

Adapters/Fittings/D.I.S.S./Female















#69-21240	Oxygen handnut and nipple combination for 1/4" I.D. hose
#69-20439	Nitrous oxide handnut and nipple combination for 1/4" I.D. hose
#69-20440	Medical air handnut and nipple combination for 1/4" I.D. hose
#69-21582	Instrument air handnut and nipple for 1/4" I.D. hose
#69-20441	Vacuum handnut and nipple combination for 1/4" I.D. hose
#69-21506	Vacuum handnut and nipple combination for 5/16" I.D. hose
#69-20442	Nitrogen handnut and nipple combination for 1/4" I.D. hose
#69-20701	Helium handnut and nipple combination for 1/4" I.D. hose
#69-20443	Carbon dioxide handnut nipple combination for 1/4" I.D. hose
#69-21245	WAGD handnut and nipple combination for 1/4" I.D. hose
#69-21507	WAGD handnut and nipple combination for 5/16" I.D. hose
#69-21852	95% O ₂ , 5% CO ₂ handnut and nipple combination for 1/4" I.D. hose
#69-21343	Oxygen nut and nipple combination x 1/8 - 27 male
#69-21344	Nitrous oxide and nipple combination x 1/8 - 27 male
#69-21345	Medical air nut and nipple combination x 1/8 - 27 male
#69-21346	Vacuum nut and nipple combination x 1/8 - 27 male
#69-21347 #69-21348	Carbon dioxide nut and nipple combination x 1/8 - 27 male WAGD nut and nipple combination x 1/8 - 27 male
#69-21349	Nitrogen nut and nipple combination x 1/8 - 27 male
#69-21350	95% O ₂ , 5% CO ₂ nut and nipple combination x 1/8 - 27 male
#69-21550	Instrument air nut and nipple combination x 1/8 - 27 male
#69-21551	Instrument air nut and nipple combination x 1/4 - 18 male
#69-20325	Oxygen nut nipple combination for 1/4" I.D. hose
#69-20326	Nitrous oxide nut and nipple combination for 1/4" I.D. hose
#69-20327	Medical air nut and nipple combination for 1/4" I.D. hose
#69-20328	Vacuum nut and nipple combination for 1/4" I.D. hose
#69-21504	Vacuum nut and nipple combination for 5/16" I.D. hose
#69-20329	Nitrogen nut and nipple combination for 1/4" I.D. hose
#69-20700	Helium nut and nipple combination for 1/4" I.D. hose
#69-20438	Carbon dioxide nut and nipple combination for 1/4" I.D. hose
#69-21505	WAGD nut and nipple combination for 5/16" I.D. hose
#69-21246 #69-21815	WAGD nut and nipple combination for 1/4" I.D. hose
#69-21816	95% O ₂ , 5% CO ₂ nut and nipple combination for 1/4" I.D. hose Special gas mixture nut and nipple combination for 1/4" I.D. hose (CGA 1020A)
#69-21552	Instrument air nut and nipple combination for 1/4" I.D. hose
#69-21264	Oxygen nut and nipple combination x tapered hose barb, 3/16" to 3/8",
#00 E1E04	with 5" chain and hook
#69-20535	Oxygen D.I.S.S. plug and chain assembly
#69-20993	WAGD D.I.S.S. plug and chain assembly
#69-21247	Common D.I.S.S. plug and chain assembly for nitrous oxide, medical air,
	vacuum, instrument air and nitrogen
#69-21359	Nitrous oxide handnut and nipple combination x 1/8 - 27 female
#69-21360	Medical air handnut and nipple combination x 1/8 - 27 female
#69-21362	Carbon dioxide handnut and nipple combination x 1/8 - 27 female
#69-21363	WAGD handnut and nipple combination x 1/8 - 27 female
#69-21364 #69-21365	Nitrogen handnut and nipple combination x 1/8 - 27 female 95% O ₂ , 5% CO ₂ handnut and nipple combination x 1/8 -27 female
#69-20727	Oxygen D.I.S.S. plastic dust cap w/chain and hook
#69-20728	Oxygen D.I.S.S. plastic dust cap w/chain and eyelet All other gases D.I.S.S. plastic dust cap w/chain and hook
#69-20729 #69-20730	All other gases D.I.S.S. plastic dust cap w/chain and nook All other gases D.I.S.S. plastic dust cap w/chain and eyelet
#69-21351 #60-21353	Oxygen handnut and nipple combination x 1/8 - 27 male
#69-21352 #60-21353	Nitrous oxide handnut and nipple combination x 1/8 - 27 male
#69-21353 #69-21354	Medical air handnut and nipple combination x 1/8 - 27 male Vacuum handnut and nipple combination x 1/8 - 27 male
#69-21355	Carbon dioxide handnut and nipple combination x 1/8 - 27 male
#69-21356	WAGD handnut and nipple combination x 1/8 - 27 male
#69-21357	Nitrogen handnut and nipple combination x 1/8 - 27 male
#69-21358	95% O ₂ , 5% CO ₂ handnut and nipple combination x 1/8 - 27 male

Adapters/Fittir















ngs/D.I.	.S.S./Male
#69-21575 #69-21509 #69-21490 #69-20879 #69-20880 #69-20881 #69-20882 #69-21508 #69-20883 #69-20998	Instrument Air D.I.S.S. check valve w/red hand grip x 1/4" hose barb WAGD D.I.S.S. check valve w/purple hand grip x 5/16" hose barb WAGD D.I.S.S. check valve w/purple hand grip x 1/4" hose barb Oxygen D.I.S.S. check valve w/green hand grip x 1/4" hose barb Nitrous oxide D.I.S.S. check valve w/blue hand grip x 1/4" hose barb Medical air D.I.S.S. check valve w/yellow hand grip x 1/4" hose barb Vacuum D.I.S.S. check valve w/white hand grip x 1/4" hose barb Vacuum D.I.S.S. check valve w/white hand grip x 5/16" hose barb Nitrogen D.I.S.S. check valve w/black hand grip x 1/4" hose barb Carbon dioxide D.I.S.S. check valve w/grey hand grip x 1/4" hose barb
#69-20884 #69-20885 #69-20886 #69-20888 #69-20994 #69-21503 #69-21466 #69-21502	Oxygen D.I.S.S. male adapter w/green hand grip x 1/4" hose barb Nitrous oxide D.I.S.S. male adapter w/blue hand grip x 1/4" hose barb Medical air D.I.S.S. male adapter w/yellow hand grip x 1/4" hose barb Nitrogen D.I.S.S. male adapter w/black hand grip x 1/4" hose barb Carbon dioxide D.I.S.S. male adapter w/grey hand grip x 1/4" hose barb Vacuum D.I.S.S. male adapter w/white hand grip x 1/4" hose barb Vacuum D.I.S.S. male adapter w/white hand grip x 5/16" hose barb WAGD D.I.S.S. male adapter w/purple hand grip x 1/4" hose barb WAGD D.I.S.S male adapter w/purple hand grip x 5/16" hose barb
#69-20201 #69-30101 #69-30102 #69-30103 #69-20330	Oxygen adapter, D.I.S.S. male x 1/4" hose barb Nitrous oxide adapter, D.I.S.S. male x 1/4" hose barb Medical air adapter, D.I.S.S. male x 1/4" hose barb Vacuum adapter, D.I.S.S. male x 1/4" hose barb Nitrogen adapter, D.I.S.S. male x 1/4" hose barb
#69-20175 #69-20204 #69-20177	Adapter, oxygen D.I.S.S. male x oxygen D.I.S.S. male Adapter, oxygen D.I.S.S. male x 1/8 - 27 male Adapter, oxygen D.I.S.S. male x 1/4 - 18 male
#69-20230 #69-20231 #69-20232 #69-20234 #69-20235 #69-20319 #69-20320 #69-20428 #69-20429 #69-21571	Adapter, nitrous oxide D.I.S.S. male x 1/8 - 27 male Adapter, nitrous oxide D.I.S.S. male x 1/4 - 18 male Adapter, medical air D.I.S.S. male x 1/4 - 18 male Adapter, medical air D.I.S.S. male x 1/4 - 18 male Adapter, vacuum D.I.S.S. male x 1/8 - 27 male Adapter, vacuum D.I.S.S. male x 1/4 - 18 male Adapter, nitrogen D.I.S.S. male x 1/8 - 27 male Adapter, nitrogen D.I.S.S. male x 1/4 - 18 male Adapter, helium D.I.S.S. male x 1/4 - 18 male Adapter, carbon dioxide D.I.S.S. male x 1/4 - 18 male Adapter carbon dioxide D.I.S.S. male x 1/4 - 18 male

#69-20230	Adapter, nitrous oxide D.I.S.S. male x 1/8 - 27 male
#69-20231	Adapter, nitrous oxide D.I.S.S. male x 1/4 - 18 male
#69-20232	Adapter, medical air D.I.S.S. male x 1/8 - 27 male
#69-20233	Adapter, medical air D.I.S.S. male x 1/4 - 18 male
#69-20234	Adapter, vacuum D.I.S.S. male x 1/8 - 27 male
#69-20235	Adapter, vacuum D.I.S.S. male x 1/4 - 18 male
#69-20319	Adapter, nitrogen D.I.S.S. male x 1/8 - 27 male
#69-20320	Adapter, nitrogen D.I.S.S. male x 1/4 - 18 male
#69-20428	Adapter, helium D.I.S.S. male x 1/4 - 18 male
#69-20429	Adapter, carbon dioxide D.I.S.S. male x 1/4 - 18 male
#69-21571	Adapter carbon dioxide D.I.S.S. male x 1/8 - 27 male
#69-20961	Adapter, WAGD D.I.S.S. male x 1/4 - 18 male
#69-21557	Adapter, instrument air D.I.S.S. male 1/8 - 27 male
#69-21558	Adapter, instrument air D.I.S.S. male x 1/4 - 18 male
#69-21586	Adapter, Helium-Oxygen (Heliox) D.I.S.S. male (CGA 1180) x 1/4 - 18 male

#69-20210 #69-20211	Adapter, oxygen D.I.S.S. male x 1/8 - 27 female Adapter, oxygen D.I.S.S. male x 1/4 - 18 female
#69-20236 #69-20237 #69-20321 #69-20238	Adapter, nitrous oxide D.I.S.S. male x 1/8 - 27 female Adapter, medical air D.I.S.S. male x 1/8 - 27 female Adapter, nitrogen D.I.S.S. male x 1/8 - 27 female Adapter, vacuum D.I.S.S. male x 1/8 - 27 female

[#] 69-21216	Coupler grip 1/8 - 27 NPT female x 1/8 - 27 NPT male - Oxygen
#69-21217	Coupler grip 1/8 - 27 NPT female x 1/8 - 27 NPT male - Medical Air
#69-21218	Coupler grip 1/8 - 27 NPT female x 1/8 - 27 NPT male - Vacuum
\$ 69-21219	Coupler grip 1/8 - 27 NPT female x 1/8 - 27 NPT Male - Nitrous Oxide

Adapters/Fittings/D.I.S.S. Female X D.I.S.S. Male



#69-20750 - Swivel adapter, 90°, D.I.S.S. oxygen female X 1/8 - 27 female (not shown) **#69-20751** - Swivel adapter, 90°, D.I.S.S. oxygen female X 1/4 - 18 female (not shown) **#69-20638** - Swivel adapter, 90°, D.I.S.S. oxygen female X 1/8 - 27 male - 1 1/2"long **#69-20639** - Swivel adapter, 90°, D.I.S.S. oxygen female X 1/4 - 18 male - 1 1/2" long



#69-20640 - Swivel adapter, D.I.S.S. oxygen female x 1/8 - 27 female **#69-20641** - Swivel adapter, D.I.S.S. oxygen female x 1/4 - 18 female



#69-20642 - Swivel adapter, D.I.S.S. oxygen female x 1/8 - 27 male **#69-20643** - Swivel adapter, D.I.S.S. oxygen female x 1/4 - 18 male



#69-20178 - Coupling - D.I.S.S. female oxygen x D.I.S.S. female oxygen



#69-21805 - Swivel elbow, D.I.S.S. female oxygen x D.I.S.S. female oxygen



#69-20636 - Swivel elbow, D.I.S.S. female oxygen x D.I.S.S. male oxygen (3/4" long) #69-20217 - Swivel elbow, D.I.S.S. female oxygen x D.I.S.S. male oxygen (1 1/2" long) #69-20637 - Swivel elbow, D.I.S.S. female oxygen x D.I.S.S. male oxygen (2" long) #69-20353 - Swivel elbow, D.I.S.S. female medical air x D.I.S.S. male medical air #69-21879 - Swivel elbow, D.I.S.S. female vacuum x D.I.S.S. male vacuum



#69-21260 - Adapter, tee 1/8 - 27 NPT female inlet x two D.I.S.S. female oxygen outlets





#69-20644 - Oxygen ... D.I.S.S. 1240 Triple Outlet Rail Block w/check valve outlets

#69-20645 - Nitrous Oxide ... D.I.S.S. 1040-A Triple Outlet Rail Block w/ D.I.S.S. male outlets

#69-20646 - Medical air ... D.I.S.S. 1160-A Triple Outlet Rail Block w/ D.I.S.S. male outlets

#69-20647 - Nitrogen ... D.I.S.S. 1120-A Triple Outlet Rail Block w/ D.I.S.S. male outlets

#69-20648 - Rail block less fittings ... 1/8" NPT female inlet ... (3) 1/4" NPT female outlets

 Rail block less fittings ... 1/8" NPT female inlet ... (3) 1/4" NPT female outlets w/ mounting bracket

#69-20649 - Female bracket for wall mounting



#69-20193
#69-20194
#69-20195
#69-20196
#69-20197
#69-20198
#69-20619
#69-21806
#69-20999
#69-21200
#69-21537

Oxygen duplex adapter w/o check valves
Oxygen duplex adapter w/check valves
Medical air duplex adapter w/o check valves
Medical air duplex adapter w/check valves
Vacuum duplex adapter w/o check valves
Vacuum duplex adapter w/o check valves
Nitrogen duplex adapter w/o check valves
Nitrogen duplex adapter w/check valves
Nitrous oxide duplex adapter w/o check valves
Carbon dioxide duplex adapter w/check valves
Carbon dioxide duplex adapter w/check valves



#69-20586
#69-20587
#69-20588
#69-20589
#69-20590
#69-21489

Replacement O-Ring for D.I.S.S. oxygen nipple 10/pk Replacement O-Ring for D.I.S.S. nitrous oxide nipple 10/pk Replacement O-Ring for D.I.S.S. nitrogen nipple 10/pk Replacement O-Ring for D.I.S.S. vacuum nipple 10/pk Replacement O-Ring for D.I.S.S. medical air nipple 10/pk Replacement O-Ring for D.I.S.S. WAGD nipple 10/pk



#69-20433

Oxygen hose barb, tapered for 3/16" to 3/8" I.D. hose



#69-20565

Oxygen wing nut



#02-6700-0725-800

Vacuum D.I.S.S. male x 1/8 - 27 NPT male with D.I.S.S. vacuum female nut and gland (plastic). Fits "fork" bracket adapters.



#69-20922

Vacuum D.I.S.S. to stem assembly. This D.I.S.S. female to serrated stem assembly allows the user to mount a suction regulator on the "eye" hook of a floor mount holder. This permits use of the suction regulator on the opening room floor when stem inlet type disposable collection units are preferred. Fits "fork" bracket adapters.

DEMAND CHECK VALVES

50 PSI Working Pressure

Demand Check Valve Units are designed for use in D.I.S.S. outlet systems where immediate gas supply (or suction) is desired on demand. Positive shut off is achieved with disconnection of inlet nut and nipple. Demand Check Valve Units are to serve secondary equipment downstream from standard service outlets.

Full free extension of poppet is required for unobstructed full flow pressure when demand check is connected to D.I.S.S. hose nut and nipple. If proper clearance is not possible, then Extension Adapters are necessary. After installation, test for free full flow of pressure prior to operation.

No Flow Direction of Flow Gas Pressure Activated No Flow Mechanism automatically shuts Unit opens when mating

#69-20628 - Typical Operation

#69-21256 - Typical Operation



#69-21576 Check valve, instrument air D.I.S.S. male x 1/4 - 18 male #69-21256 Check valve, WAGD D.I.S.S. male x 1/4 - 18 male #69-20239 Check valve, oxygen D.I.S.S. male x 1/8 - 27 male Check valve, oxygen D.I.S.S. male x 1/4 - 18 male #69-20240 #69-20241 Check valve, nitrous oxide D.I.S.S. male x 1/8 - 27 male Check valve, nitrous oxide D.I.S.S. male 1/4 - 18 male #69-20242 #69-20243 Check valve, medical air D.I.S.S. male x 1/8 - 27 male #69-20244 Check valve, medical air D.I.S.S. male x 1/4 - 18 male #69-20245 Check valve, vacuum D.I.S.S. male x 1/4 - 18 male #69-20317 Check valve, nitrogen D.I.S.S. male x 1/8 - 27 male #69-20318 Check valve, nitrogen D.I.S.S. male x 1/4 - 18 male #69-20997 Check valve, carbon dioxide D.I.S.S. male 1/4 - 18 male #69-21259 Check valve, carbon dioxide D.I.S.S. male x 1/8 - 27 male Check valve, helium-oxygen, He>80% D.I.S.S. male x 1/8 - 27 male (CGA 1060A) #69-21583 #69-21584 Check valve, helium-oxygen, He>80% D.I.S.S. male x 1/4 - 18 male (CGA 1060A) Check valve, oxygen-helium, He<80% D.I.S.S. male x 1/8 - 27 male (CGA 1180A) #69-21601 #69-21602 Check valve, oxygen-helium, He<80% D.I.S.S. male x 1/4 - 18 male (CGA 1180A) #69-20246 Check extension adapter, 1/8 - 27 male x 1/8 - 27 female Check extension adapter, 1/4 - 18 male x 1/8 - 27 female #69-20247 #69-20248 Check extension adapter, 1/4 - 18 male x 1/4 - 18 female #69-20628 Check valve - one way, oxygen D.I.S.S. male x 1/8 - 27 male #69-20629 Check valve - one way, oxygen D.I.S.S. male x 1/4 - 18 male #69-20630 Check valve - one way, nitrous oxide D.I.S.S. male x 1/8 - 27 male #69-20631 Check valve - one way, nitrous oxide D.I.S.S. male x 1/4 - 18 male #69-20632 Check valve - one way, medical air D.I.S.S. male x 1/8 - 27 male #69-20633 Check valve - one way, medical air D.I.S.S. male x 1/4 - 18 male #69-20635 Check valve - one way, nitrogen D.I.S.S. male x 1/4 - 18 male

off gas supply when disconnected

CHECK VALVES - CHECK REVERSE FLOW

Design: These valves are designed to allow free flow of gas through supply lines and to check any reverse flow. Check valves are opened for full flow at only 4 oz. of gas pressure. If reverse flow occurs - the valve closes instantly with total shut-off at only 10 oz. of back pressure. Check valves are nickel plated.

Performance: Check valves have minimum flow volume of 1000 cu. ft/hr. at average of 50 P.S.I. Recommended working pressure not to exceed 125 P.S.I.

Safety: Valves should be inspected regularly and replaced when tests indicate faulty operation. Careless usage, dirt or abuse can shorten service life. All check valves are inspected before packaging.



CGA CONNECTION NO. 1240 OXYGEN

#69-20553 Oxygen 9/16" - 18 R.H Stationary Female Nut to Male 9/16" - 18 Checks from Female to Male
#69-20554 Oxygen 9/16" - 18 R.H Male to 9/16" - 18 Female Stationary Nut - Checks from Male to Female
#69-20555 Oxygen 9/16" - 18 R.H Male to 1/4" NPT Male - Checks from D.I.S.S. side to 1/4" NPT Male
#69-20556 All Gases 1/4" NPT Male to 1/4" NPT Male - Checks from Female to Male
#69-20557 All Gases 1/4" NPT Female to 1/4" NPT Male - Checks from Male to Female
#69-20622 All Gases 1/4" NPT Female to 1/4" NPT Male - Checks from Male to Female
#69-21538 All Gases 1/4" NPT Female to 1/4" NPT Female (not shown)

Adapters/Fittings/Dynacon Style

#69-20310	Dynacon nitrogen coupler x 1/4" hose barb
#69-20311 #69-21239	Dynacon nitrogen coupler x 1/4 - 18 male Dynacon nitrogen coupler x D.I.S.S. female nitrogen (not shown)
#32-11-20-0011	Replacement knob for Dynacon nitrogen outlets and nitrogen outlets and nitrogen couplers
#69-20584	Dynacon nitrogen adapter x 1/4 - 18 male
#69-20427	Dynacon nitrogen adapter x 1/4" hose barb
#69-20518	Converter, converts Schrader medical air male to Dynacon male - nitrogen (w/set screw lock) - Converter works on swivel adapters only.

Gas Driven Power Tool Connectors

These parts are used to connect DISS wall outlets that deliver nitrogen gas to Schrader air fittings used on gas driven power tools

gas driven power tools

N₂

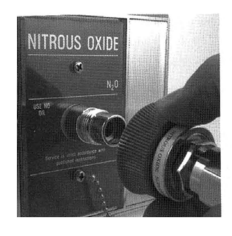
Air

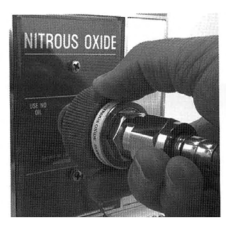
#02-0221-0693-800 — DISS Nut & Gland with Schrader air connector assembly for N₂ driver tools which use Schrader air fittings

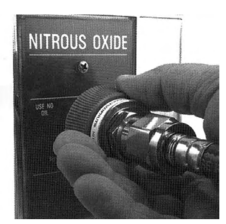
— #02-0221-0694-800 Connector assembly, 1/8" NPT female to Schrader air female swivel adapter

The Industry's only D.I.S.S. Quick Connect

The patented Zip Nut® is the industry's only available D.I.S.S. quick connect. The segmented thread sections allow the nut to be pushed on. Then a 1/4 turn locks & seals the connection. Zip Nut® can be used anywhere a standard D.I.S.S. nut & nipple combination is used.







1) Push on threads

2) 1/4 turn seals it

Select inlet connection required from the left hand column













Inlet	Oxygen	Medical Air	Vacuum	N ₂ O	WAGD	Nitrogen	Carbon Dioxide
1/8" MNPT	69-21398	69-21397	69-21561	69-21562	N/A	69-21563	69-21598
1/4" Hose *5/16" Hose	69-21385	69-21383	69-21384	69-21381	69-21494 69-21564*	69-21382	69-21599
D.I.S.S. Male	69-21395	69-21393	69-21394	69-21391	69-21396	69-21392	N/A
1/4" MNPT	N/A	69-21565	69-21566	69-21567	69-21568	69-21569	N/A

dapters/Fittings/High Pressure



#69-20451 #69-20715

Oxygen swivel voke assy x 1/4 -18 male Medical air swivel yoke assy x 1/4 - 18 male



#69-20723 Nitrous oxide/oxygen yoke assy x 1/4 - 18 male (N₂O 47.5 - 52.5%) #69-20724 Medical diagnostic gas mixture yoke assy x 1/4 -18 male #69-20333 Oxygen yoke assy x 1/4 - 18 male #69-20334 Nitrous Oxide yoke assy x 1/4 - 18 male #69-20335 Medical air Yoke assy x 1/4 - 18 male Nitrogen yoke assy x 1/4 - 18 male #69-20336 Carbon Dioxide yoke assy x 1/4 - 18 male #69-20337 #69-20717 Helium/Oxygen yoke assy x 1/4 - 18 male (HE>80%)

#69-20718 Helium/Oxygen yoke assy x 1/4 - 18 male (HE<80%) #69-20719 Carbon Dioxide/Oxygen yoke assy x 1/4 - 18 male (CO₂ < 7%)

Existing large cylinder regulator to be used with D/E cylinders. Allows existing large cylinder regulator to be used on small D/E cylinders



#69-20361 Oxygen Yoke assy to large cylinder connection #69-20452 Medical air yoke assy to large cylinder connection #69-20453 Nitrous Oxide yoke assy to large cylinder connection #69-20454 Nitrogen Yoke assy to large cylinder connection.



#69-20456 Oxygen yoke assy x 1/4 - 18 male with check valve Nitrous oxide yoke assy x 1/4 - 18 male with check valve #69-20457













#69-20339

#69-21493

#69-21380

#69-20720

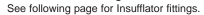
#69-21258

#69-21380 #69-21412 #69-21258 #69-21493 #69-20339	Replacement tee handle with plastic grip wheel Replacement tee handle with 6" grip (not shown) Replacement tee handle with built in "key" accepting cylinder wrench. Eases tightening. (1 3/4" long, 16 threads per inch) Replacement rubber yoke washer 10/pkg Replacement plastic yoke washers 25/pkg (single use only)
#69-20338 #69-20461 #69-20462 #69-20720 #69-20721 #69-20722	Replacement tee handle for standard yokes (1 3/4" long, 16 threads per inch) Replacement tee handle (2 3/16" long, 16 threads per inch) Replacement tee handle(1 3/4" long, 24 threads per inch) Replacement yoke adapter x 1/4 - 18 male Replacement yoke adapter with check valve x 1/4 - 18 male (not shown) Replacement yoke adapter x 1/2" NPT male (not shown)

FLEXIBLE STAINLESS STEEL BRAID PIGTAILS*

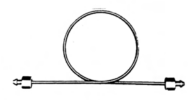
(3,000 PSI WORKING PRESSURE; 12,000 PSI BURST PRESSURE)

· ·	
PART NO.	DESCRIPTION
#69-20481	Medical air large cylinder Pigtail - 18"
#69-20482	Medical air large cylinder Pigtail - 24"
#69-20483	Medical air large cylinder Pigtail - 36"
#69-20484	Medical air large cylinder Pigtail - 48"
#69-20485	Carbon dioxide Large cylinder Pigtail - 18"
#69-20486	Carbon dioxide Large cylinder Pigtail - 24"
#69-20487	Carbon dioxide Large cylinder Pigtail - 36"
#69-20488	Carbon dioxide Large cylinder Pigtail - 48"
#69-20489	Nitrogen large cylinder Pigtail - 18"
#69-20490	Nitrogen large cylinder Pigtail - 24"
#69-20491	Nitrogen large cylinder Pigtail - 36"
#69-20492	Nitrogen large cylinder Pigtail - 48"
#69-20493	Pigtail with 1/4 - 18 female ends - 18"
#69-20494	Pigtail with 1/4 - 18 female ends - 24"
#69-20495	Pigtail with 1/4 - 18 female ends - 36"
#69-20496	Pigtail with 1/4 - 18 female ends - 48"



^{*} Pigtails are also available with check valves. To order check valves, add CV as suffix to product number desired, to receive on inlet side. For check valve on outlet side, add RCV as suffix to product number desired.

Note: Flexible pigtails not recommended for oxygen per NFPA99







Rigid Chrome Plated Copper Pigtails (18" to 20")
Other configurations available with check valves or shut off valves.
#69-20497 Oxygen pigtail

#69-2049 <i>1</i>	Oxygen pigtail
#69-20498	Nitrous oxide pigtail
#69-20499	Medical air pigtail
#69-20752	Oxygen pigtail with check valve
#69-21467	Carbon dioxide pigtail
#69-21468	Nitrogen/Helium pigtail
	Brass Coupler Tees
#69-20504	Oxygen tee
#69-20505	Nitrous oxide tee
#69-20506	Medical air tee
#69-20507	Carbon dioxide tee (not chrome plated)
#69-20508	Nitrogen/Helium tee
#69-20753	Oxygen tee with check valve
Cap And Chain	Assembly
#69-20509	Oxygen female cap and chain
#69-20510	Nitrous oxide female cap and chain
#69-20511	Medical air female cap and chain

USED WITH INSUFFLATOR SYSTEMS

	PART NO.	DESCRIPTION
	#69-21202	Carbon dioxide Insufflator yoke, 1/4" SAE Flare with 7/16" - 20 thread
	#60 24200	In our file to a migrapii. 20" In math. 4/4" CAF
	#69-21209	Insufflator pigtail, 36" length 1/4" SAE Flare with 7/16" - 20 thread, both ends
	#69-21603	Insufflator pigtail, 24" length 1/4" SAE Flare with 7/16" - 20 thread
manufacture production information parameter plans and the parameter paramet	#69-21269	Adapter, 1/4 SAE Flare Female 7/16" - 20 thread x 1/4" hose barb
	#69-21267	Adapter, 1/4 SAE Flare Male 7/16" - 20
		thread x 1/4" NPT Female
	#69-21268	Adapter, 1/4 SAE Flare Male 7/16" - 20 thread x 1/4" NPT Male
	#69-21270	Adapter, 1/4 SAE Flare Female 7/16" - 20 thread x 1/4" NPT Male

Adapters/Fittings/High Pressure



PART NO.	DESCRIPTION
#69-21478	Medical mixtures tank nipple with filter
#69-20463	Oxygen tank nipple with filter
#69-20464	Nitrous oxide tank nipple with filter
#69-20465	Medical air tank nipple with filter
#69-20466	Carbon dioxide tank nipple with filter
#69-20467	Helium/nitrogen tank nipple with filter
#69-20468	Oxygen tank nut (CGA 540)
#69-20469	Nitrous oxide tank nut (CGA 326)
#69-20470	Medical air tank nut (CGA 346)
#69-20471	Carbon dioxide tank nut (CGA 320)
#69-20472	Helium/nitrogen tank nut (CGA 580)
#69-21479	Medical mixtures tank nut (CGA 500)
#69-21560	Replacement washer for CO ₂ tank nipple

LARGE CYLINDER CONNECTIONS

BRASS- NOT CHROME PLATED





#69-20731	Oxygen male valve outlet x 1/4 -18 female
#69-20732	Nitrous oxide male valve outlet x 1/4 - 18 female
#69-20733	Medical air male valve outlet x 1/4 - 18 female
#69-20734	Carbon dioxide male valve outlet x 1/4 - 18 female



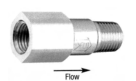


BRASS- NOT CHROME PLATED

#69-20736 Oxygen male valve outlet x 1/4 - 18 male
#69-20738 Medical air male valve outlet x 1/4 - 18 male
#69-20739 Carbon dioxide male valve outlet x 1/4 - 18 male
#69-20740 Helium/nitrogen male valve outlet x 1/4 - 18 male
#69-20737 Nitrous oxide male valve outlet x 1/4 - 18 male







#69-21542 One-way check valve, 1/4 - 18 NPT male

outlet. Supplied with nitrile o-ring (not for oxygen service)

#69-21543 One-way check valve, 1/4 - 18 NPT female inlet x 1/4 - 18 NPT male outlet

Supplied with viton o-ring, for use with oxygen service

Adapters/Fittings

	#32-11-30-0004	Lock out adapter for oxygen D.I.S.S. outlets
	#32-11-30-0005	Lock out adapter for vacuum D.I.S.S. outlets
	#32-11-01-0035	Lock out adapter for Chemetron oxygen connect outlets
700000	#32-11-01-0036	Lock out adapter for Chemetron vacuum quick connect outlets
A design	#32-11-01-0041	Lock out adapter for Chemetron medical air quick connect outlets
	#69-21469	Oxygen extension manifold. Two D.I.S.S. oxygen check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
_	#69-21470	Oxygen extension manifold. Three D.I.S.S. oxygen check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-21471	Oxygen extension manifold. Four D.I.S.S. oxygen check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-218-181	Oxygen extension manifold. Four D.I.S.S. oxygen check valves with wall mount flanges. Hose (3') terminates in oxygen D.I.S.S. handnut on 90° elbow
	#69-218-184	Oxygen extension manifold. Two D.I.S.S. oxygen check valves with wall mount flanges. Hose (2') terminates in oxygen D.I.S.S. handnut on 90° elbow
	#69-218-177	Oxygen extension manifold. Four D.I.S.S. oxygen check valves with wall mount flanges. Hose (8') terminates in oxygen D.I.S.S. hexnut
	#69-218-174	Oxygen extension manifold. Four Chemetron oxygen couplers with wall mount flanges. Hose (3') terminates in Chemetron male adapter on 90° elbow
	#69-21472	Medical air extension manifold. Two D.I.S.S. medical air check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-21473	Medical air extension manifold. Three D.I.S.S. medical air check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-21474	Medical air extension manifold. Four D.I.S.S. medical air check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-218178	Medical air extension manifold. Four D.I.S.S. medical air check valves with wall mount flanges. Hose (8') terminates in medical air D.I.S.S. female hexnut
	#69-21475	Vacuum extension manifold. Two D.I.S.S. vacuum check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-21476	Vacuum extension manifold. Three D.I.S.S. vacuum check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-21477	Vacuum extension manifold. Four D.I.S.S. vacuum check valves with wall mount flanges. Hose (2') terminates in 1/8 - 27 female elbow
	#69-218172	Vacuum extension manifold. Two Ohmeda vacuum couplers with
		wall mount flanges. Hose (2') terminates in Ohmeda vacuum adapter on 90° elbow
	#69-20346	Oxygen large cylinder test gauge
	#69-20579	Helium or nitrogen large cylinder test gauge
	#69-20580	Carbon Dioxide/oxygen (CO ₂ < 7.5%);
		Helium/Oxygen (He < 80.5%) CGA-280;
_		Nitrogen/oxygen ($O_2 > 23.5\%$);
		Nitrous oxide/Oxygen (N ₂ O 47.5% to 52.5%)
A Comment of the Comm		large cylinder test gauge
1 3 - N	#60 20247	Ovugan in line proceure test gauge D.L.C.C. connections
	#69-20347 #69-20348	Oxygen in-line pressure test gauge, D.I.S.S. connections Nitrous oxide in-line pressure test gauge, D.I.S.S. connections
	#69-20349	Medical air in-line test gauge, D.I.S.S. connections
	#69-20350	Vacuum in-line pressure test gauge, D.I.S.S. connections
AND THE PERSON NAMED IN	#69-20582	Nitrogen in-line pressure test gauge, D.I.S.S. connections

Adapters/Fittings

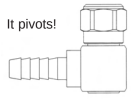
	PART NO.	DESCRIPTION
Charles of the Control of the Contro	#69-20650 #69-20651	Plug, 1/8 - 27 male - countersunk Plug, 1/4 - 18 male - countersunk
	#69-20957	Cap, 1/8 - 27 female
	#69-20331 #69-20332	Plug, 1/8 - 27 male Plug, 1/4 - 18 male
	#69-20540 #69-20541 #69-20542 #69-20543 #69-20544 #69-20545 #69-20546 #69-20547 #69-20548 #69-20549	Close nipple, 1/8 - 27 male x 1/8 - 27 male Nipple, 1/8 - 27 male x 1/8 - 27 male - 1 1/2" long Nipple, 1/8 - 27 male x 1/8 - 27 male - 2" long Nipple, 1/8 - 27 male x 1/8 - 27 male - 2 1/2" long Nipple, 1/8 - 27 male x 1/8 - 27 male - 3 1/2" long Nipple, 1/4 - 18 male x 1/4 - 18 male - 1 1/2" long Nipple, 1/4 - 18 male x 1/4 - 18 male - 2" long Nipple, 1/4 - 18 male x 1/4 - 18 male - 2 1/2" long Nipple, 1/4 - 18 male x 1/4 - 18 male - 3" long Nipple, 1/4 - 18 male x 1/4 - 18 male - 3" long Nipple, 1/4 - 18 male x 1/4 - 18 male - 3 1/2" long
€	#32-22950-100 #69-20550 #69-20551	Extension adapter, 1/8 - 23 female x 1/8 - 27 male - 1" long Extension adapter, 1/8 - 27 female x 1/8 - 27 male - 2 1/2" long Extension adapter, 1/4 - 18 female x 1/4 - 18 male - 3" long
	#69-20684 #69-20685	Extension block - two (2) 1/8 - 27 female outlets x one (1) 1/8 - 27 female centered rear inlet (front view shown), 5" long Extension block - two (2) 1/8 - 27 female outlets x one (1) 1/8 - 27 female offset rear inlet (rear view shown), 5" long NOTE: 2 outlets spaced 4-1/2" on center measurement
	#69-20687 #69-20691	"L" block, 1/4 - 18 female x 1/8 - 27 female side port "L" block, 3 way - 1/4 - 18 female ports, 3" long
	#69-20697 #69-20726	Adapter, elbow - 1/8 - 27 male x 1/8 - 27 female end and 1/8 - 27 female center port Adapter, elbow - 1/8 - 27 female end x 1/4 - 27 male with - 1/8 - 27 female center port
Not Shown	#69-21604	Pivot joint - 1/8 - 27 female x 1/8 - 27 male

PART NO. DESCRIPTION

votel	

#69-21541 Elbow adapter, 90° 1/8 - 27 female x 5/16" hose barb

#69-21492 Elbow adapter, 90° 1/8 - 27 female x 1/4" hose barb





#69-21539 Pivot adapter, 90° 1/8 - 27 female x 1/4" hose barb

#69-21540 Pivot adapter, 90° 1/8 - 27 female x 5/16" hose barb



#69-20176 Coupling - 1/4 - 18 male x 1/4 - 18 male **#69-20202** Coupling - 1/8 - 27 male x 1/8 - 27 male **#69-20203** Coupling - 1/8 - 27 male x 1/4 - 18 male



#69-20205 Coupling - 1/8 - 27 female x 1/8 - 27 female **#69-20206** Coupling - 1/8 - 27 female x 1/4 - 18 female **#69-20207** Coupling - 1/4 - 18 female x 1/4 - 18 female



#69-20179 Adapter, 1/8 - 27 female x 1/4" hose barb **#69-20180** Adapter, 1/4 - 18 female x 1/4" hose barb **#69-21523** Adapter, 1/4 - 18 female x 5/16" hose barb



#69-21522 Adapter, 1/8 - 27 male x 5/16" hose barb #69-20199 Adapter, 1/8 - 27 male x 1/4" hose barb #69-20200 Adapter, 1/4 - 18 male x 1/4" hose barb #69-21521 Adapter, 1/4 - 18 male x 5/16" hose barb



#69-20444 Bubble hose nipple, 1/4" hose barb x 1/8 - 27 male



#69-20681 Hose splicer 1/8" hose barb x 1/8" hose barb #69-20249 Hose splicer 3/16" hose barb x 3/16" hose barb #69-20250 Hose splicer 1/4" hose barb x 1/4" hose barb



#69-20208 Adapter, 1/8 - 27 female x 1/4 - 18 male #69-20209 Adapter, 1/4 - 18 female x 1/8 - 27 male



#69-21201 Bulk head assembly x 1/8 - 27 female



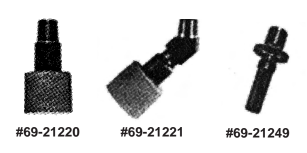
#69-20986 Drop ear, tee 1/8 - 27 female x 1/8 - 27 female x 1/8 - 27 female

#69-20987 Drop ear, elbow 1/8 - 27 female x 1/8 - 27 female

Adapters/Fittings/Miscellaneous Elbows, Tees, Wyes

	PART NO.	DESCRIPTION
	#69-20682 #69-20683	Adapter - elbow, 1/8 - 27 male x 1/4" hose barb Adapter - elbow, 1/4 - 18 male x 1/4" hose barb
U U	#69-20212 #69-20213 #69-20214	Elbow, 1/8 - 27 female x 1/8 - 27 male Elbow, 1/4 - 18 female x 1/8 - 27 male Elbow, 1/4 - 18 female x 1/4 - 18 male
	#69-20702 #69-20703	Elbow, 1/8 - 27 female x 1/8 - 27 male, 45° Elbow, 1/4 - 18 female x 1/4 - 18 male, 45°
1	#69-20215 #69-20216	Elbow, 1/8 - 27 female x 1/8 - 27 female Elbow, 1/4 - 18 female x 1/4 - 18 female
	#69-20225 #69-20226	Tee, three-way - 1/8 - 27 x 1/8 - 27 x 1/8 - 27 female Tee, three-way - 1/4 - 18 x 1/4 - 18 x 1/4 - 18 female
	#69-20445 #69-20446	Branch tee, 1/8 - 27 female x 1/8 - 27 male x 1/8 - 27 female Branch tee, 1/4 - 18 female x 1/4 - 18 male x 1/4 - 18 female
	#69-20447 #69-20448	Street tee, 1/8 - 27 female x 1/8 - 27 female x 1/8 - 27 male Street tee, 1/4 - 18 female x 1/4 - 18 female x 1/4 - 18 male
	#69-20449 #69-20450	Cross, 1/8 - 27 female Cross, 1/4 - 18 female
	#69-20652 #69-20653 #69-20360	WYE BLOCK, female 1/8 - 27 inlet x two female 1/4 - 18 outlet WYE BLOCK, female 1/8 - 27 inlet x two female 1/8 - 27 outlet WYE BLOCK, female 1/4 - 18 inlet x two female 1/4 - 18 outlet
	#69-20227 #69-20228 #69-20229 #69-20654	WYE, male 1/4 - 18 inlet x two female 1/4 - 18 outlet WYE, female 1/8 - 27 inlet x two female 1/4 - 18 outlet WYE, D.I.S.S. female oxygen inlet x two female 1/4 - 18 outlet WYE, D.I.S.S. female oxygen inlet x two D.I.S.S. male oxygen outlet
	#69-21234 #69-21235	WYE, 1/8 - 27 NPT female x Double 1/8 - 27 NPT female WYE, 1/8 - 27 NPT female x Double 1/4 - 18 NPT female
	#69-21386	Manifold block, with (6) 1/4 - 18 NPT female ports
0	#69-21570	Quad block 14 - 18 female ports

Adapters/Fittings/Miscellaneous



PART NO.	DESCRIPTION
#69-21249	OHMEDA male vacuum connector x 1/8 - 27 male
#69-21220	OHMEDA trap bottle connector straight x 1/8 - 27 male
#69-21221	OHMEDA trap bottle connector 45° - angle x 1/8 - 27 male





#69-21229	Vacuum Black Type on White
#69-21232	WAGD Black Type on Purple
#69-21231	N ₂ O Black Type on Blue
#69-21230	Medical Air Black Type on Yellow
#69-21228	O ₂ Black Type on Green adhesive backed aluminum plate 3" w x 1-1/2" h



#69-21257 Pole clamp, 1/8 - 27 female port on side and 1/8 - 27

female port on bottom for poles up to 1" in diameter.

#69-21532 Pole clamp, 1/8 - 27 female port on side and 1/8 - 27 female port on bottom for poles up to 1-1/2" in diameter.



NEB DRIVE

Economical convenient adapter that delivers a preset flow from standard wall outlets. A dependable way to administer aerosol treatments without the need of a flowmeter.

Ohmeda (type)



NEB DRIVE STOCK #

Flowrate	O_2	Medical Air
6 to 7 LPM	69-20764	69-20782
7 to 8 LPM	69-20765	69-20783
8 to 9 LPM	69-20766	69-20784
10 to 11 LPM	69-20964	69-20965

RESCUE FLOW STOCK # 14-16 LPM 69-20892 24-26 LPM 69-20898 (see Ohmeda style below)

DISS Female



NEB DRIVE STOCK #

Flowrate	O_2	Medical Air
6 to 7 LPM	69-20770	69-20788
7 to 8 LPM	69-20771	69-20789
8 to 9 LPM	69-20772	69-20790
10 to 11 LPM	69-20968	69-20969

RESCUE FLOW STOCK # 14-16 LPM 69-20891 24-26 LPM 69-20897 (see Ohmeda style below)

Schrader (type)



NEB DRIVE STOCK #

Flowrate	O_2	Medical Air
6 to 7 LPM	69-20776	69-20794
7 to 8 LPM	69-20777	69-20795
8 to 9 LPM	69-20778	69-20796
10 to 11 LPM	69-20972	69-20973

RESCUE FLOW STOCK # 14-16 LPM 69-20896 24-26 LPM 69-20902 (see Ohmeda style below)

Rescue Flow (Ohmeda Style Shown)



RESCUE FLOW

The "Rescue Flow" is designed to save you time and effort when hooking up your resuscitation bag. The "Rescue Flow" gives a restricted flow of 15 LPM or 25 LPM * from a 50 psi oxygen source and is so small it fits easily on your crash cart.

Chemetron (NCG) (type)



NEB DRIVE STOCK #

Flowrate	O_2	Medical Air
6 to 7 LPM	69-20767	69-20785
7 to 8 LPM	69-20768	69-20786
8 to 9 LPM	69-20769	69-20787
10 to 11 LPM	69-20966	69-20967

RESCUE FLOW STOCK # 14-16 LPM 69-20893 24-26 LPM 69-20899 (see Ohmeda style below)

Puritan-Bennett (type)



NEB DRIVE STOCK #

Flowrate	O_2	Medical Air
6 to 7 LPM	69-20773	69-20791
7 to 8 LPM	69-20774	69-20792
8 to 9 LPM	69-20775	69-20793
10 to 11 LPM	69-20970	69-20971

RESCUE FLOW STOCK # 14-16 LPM 69-20894 24-26 LPM 69-20900 (see Ohmeda style below)

Oxequip (type)



NEB DRIVE STOCK #

Flowrate	O_2	Medical Air
6 to 7 LPM	69-20779	69-20797
7 to 8 LPM	69-20780	69-20798
8 to 9 LPM	69-20781	69-20799
10 to 11 LPM	69-20974	69-20975

RESCUE FLOW STOCK # 14-16 LPM 69-20895 24-26 LPM 69-20901 (see Ohmeda style below)

Med*Star (type)



NEB DRIVE STOCK #

Medical Air Flowrate 0, 6 to 7 LPM 69-20976 69-20980 7 to 8 LPM 69-20977 69-20981 8 to 9 LPM 69-20978 69-20982 10 to 11 LPM 69-20979

> RESCUE FLOW STOCK # 14-16 LPM 69-20984 24-26 LPM 69-20985 (see Ohmeda style to left)

*High flow adapter (25 LPM) recommended for use with Laerdal resuscitators & Mercury Disposable CPR Bags.

Adapters/Fittings/Valves



#69-21222

Wye block w/shut off 1/8 - 27 female inlet x (2) 1/8 - 27 female outlets



#69-21223 #69-21224 1/4 - 18 female x 1/4 - 18 female 1/8 - 27 female x 1/8 - 27 female



NPT Male to Male

#69-21203 #69-21204 1/8 - 27 male inlet, 1/8 - 27 male outlet 1/4 - 18 male inlet, 1/4 - 1/8 male outlet



NPT Female to Female

#69-21205 #69-21206 1/8 - 27 female inlet, 1/8 - 27 female outlet 1/4 -18 female inlet, 1/4 - 18 female outlet



NPT Male to NPT Female

#69-21207 #69-21208 1/8 - 27 male inlet, 1/8 - 27 female outlet 1/4 - 18 male inlet, 1/4 - 18 female outlet

Compact Valves 250 psi max.

Featuring 1/4 turn shutoff for quick and visual on/off status. Full flow construction for optimum performance. Durable, chrome plated-brass body. Non-corrosive service.

VALVES

BALL SEAT SHUT - OFF VALVES

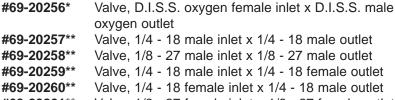
Chrome plated brass bodies, Teflon packing, and stainless steel stems with hardened steel balls for efficient, durable use. Large knurled knob for easy operation. *For pressures up to 200 PSI. **For pressures up to 3,000 PSI.



#69-20623*	Valve, 1/4 - 18 male inlet x D.I.S.S. male oxygen outlet
#69-20624**	Valve, 1/8 - 27 male inlet x 1/8 - 27 male outlet
#69-20625**	Valve, 1/8 - 27 female inlet x 1/8 - 27 female outlet
#69-20626**	Valve, 1/4 - 18 male inlet x 1/4 - 18 male outlet
#69-20627**	Valve, 1/4 - 18 male inlet x 1/4 - 18 female outlet



#69-20680* Dual valve block, D.I.S.S. oxygen female x (2) D.I.S.S. oxygen male outlet w/valves



#69-20261** Valve, 1/8 - 27 female inlet x 1/8 - 27 female outlet #69-20655* #69-20656*

Valve, D.I.S.S. oxygen male inlet x 1/4 - 18 male outlet Valve, 1/4 - 18 male inlet x D.I.S.S. oxygen male outlet Valve, D.I.S.S. oxygen male inlet x D.I.S.S. oxygen male

outlet

#69-20657*

#69-20400 Quick shut-off valve for vacuum, 1/8 - 27 female x 1/8 - 27 male



Stainless Steel Cartridge Valves

(REPLACEABLE CARTRIDGES)

- · 316 Stainless Steel Body & Cartridge Seals
- Machined KEL -F® Soft Tip
- Teflon® TFE Cartridge Seals
- -65° to 250° F

Styles M and S features T-Bar Handle

- Teflon® TFE & 316 SS Packing

Choose From Three Seat Styles!

Each offering positive shut-off. Seat style K delivers soft-off action with minimal force. Seat style M provides a fine stem movement for accurate gas flow metering. Seat style is recommended for firm shut-off in corrosive gas applications.

1/4 - 18 male x 1/4 - 18 male

#69-20671 Soft seat type K, 3000 PSI #69-20672 Metering seat Style M, 6000 PSI #69-20673 Metal-to-metal seat style S, 6000 PSI

1/4 - 18 male 90° x 1/4 - 18 male

#69-20674 Soft seat type K, 3000 PSI #69-20675 Metering seat style M, 6000 PSI #69-20676 Metal-to-metal seat style S, 6000 PSI

1/4 - 18 female x 1/4 - 18 female

#69-20677 Soft seat type K, 3000 PSI #69-20678 Metering seat style M, 6000 PSI #69-20679 Metal-to-metal seat style S, 6000 PSI

MISCELLANEOUS WYE CONFIGURATIONS

	#69-20903	Oxygen duplex adapter - Chemetron male oxygen inlet x two (2) D.I.S.S. male oxygen check valves.
	#69-20904	Medical air duplex adapter - Chemetron male medical air inlet x two (2) D.I.S.S. male medical air check valves.
DAVGEN	#69-20905	Vacuum duplex adapter - Chemetron male vacuum inlet x two (2) D.I.S.S. male vacuum check valves.
	#69-20906	Oxygen duplex adapter - OHMEDA male oxygen inlet x two (2) D.I.S.S. male oxygen check valves
OX YOR M	#69-20907	Medical air duplex adapter - OHMEDA male medical air inlet x two (2) D.I.S.S. male medical air check valves
	#69-20908	Vacuum duplex adapter - OHMEDA male vacuum inlet x two (2) D.I.S.S. male vacuum check valves
OXYGEN	#69-20909	Oxygen duplex adapter - Oxequip 07 male oxygen inlet x two (2) D.I.S.S. male oxygen check valves
	#69-20910	Medical air duplex adapter - Oxequip 07 male medical air inlet x two (2) male medical air check valves
	#69-20911	Vacuum duplex adapter - Oxequip 07 male vacuum inlet x two (2) D.I.S.S. male vacuum check valves.
	#69-20912	Oxygen duplex adapter - Oxequip Med*Star male oxygen inlet x two (2) D.I.S.S. male oxygen check valves
	#69-20913	Medical air duplex adapter - Oxequip Med*Star male medical air inlet x two (2) D.I.S.S. male check medical air valves
	#69-20914	Vacuum duplex adapter - Oxequip Med*Star male vacuum inlet x two (2) D.I.S.S. male vacuum check valves
	#69-20915	Oxygen duplex adapter - Puritan-Bennett male oxygen inlet x two (2) D.I.S.S. male oxygen check valves
	#69-20916	Medical air duplex adapter - Puritan-Bennett male medical air inlet x two (2) D.I.S.S. male medical air check valves
	#69-20917	Vacuum duplex adapter - Puritan-Bennett male vacuum inlet x two (2) D.I.S.S. male vacuum check valves
	#69-20918	Oxygen duplex adapter - Schrader male oxygen inlet x two (2) D.I.S.S. male oxygen check valves
	#69-20919	Medical air duplex adapter - Schrader male medical air inlet x two (2) D.I.S.S. male medical air check valves
	#69-20920	Vacuum duplex adapter - Schrader male vacuum inlet x two (2) D.I.S.S. male vacuum check valves

	Α			В		3 Steps to easy ordering
		Ohmeda Type				1 St Step: Gas Service
1		(Ohio Female)	Chemetron (NCG) Male		8	0. = O ₂ (Oxygen) 1. = N ₂ O (Nitrous Oxide) 2. = Vac
2		Chemetron (NCG) Female	Puritan Male		9	3. = Medical Air 4. = N ₂ (Nitrogen) 5. = WAGD (formerly evacuation)
3		Schrader Female	Schrader Male		10	6. = CO ₂ (Carbon Dioxide) 7. = Special Assembly 8. = Instrument AIR
4		Female D.I.S.S. (Hex Nut)	Oxequip Male (O.E.S.)		11	9. = Heliox 2 nd Step: Length Desired in Feet
5		Male D.I.S.S.	Female D.I.S.S. (Hex Nut)		12	3 rd Step: Select One Fitting from Columns A & B
6		Oxequip Female	Male D.I.S.S.		13	69-0A-10-4-14*
16		Puritan Female	Ohmeda Type (Ohio Diamond)		14 Prefix	Number O ₂ Hose Length Fitting #2
18		Color Coded Handnut Female D.I.S.S.	Color-Coded Handnut Female D.I.S.S.		17	Use "A" in Anesthesia (color coded conductive) or Use "R" in Respiratory (clear nylon braid) *Ordering Example
20	0	Dynacon Female (N ₂ only)	Dynacon Male (Nitrogen Only)		19	Special Assemblies Available upon request Respiratory/Lab Use will be constructed from clear nylon braid hose.
			Oxequip Med* Star		21	Anesthesia Use will be constructed from color coded conductive hose. (NFPA99) If desired an elbow (90°) can be
24	1111	Male D.I.S.S. w/Check and Hand Nut Grip	Male D.I.S.S. w/Check and Hand Nut	·······	25	included by adding the suffix "L" after the desired fitting. If desired a pivoting swiveling elbow (90°) can be included by adding the
26	1	Same as above less check valve	Grip Same as above Less Check Valve		27	suffix "P" after the desired fittings. • For MRI conditional fittings add the suffix "M" after the desired fitting (not available for all fittings).
28		1/4 NPT Female				(Please allow additional delivery time on MRI hoses.) Important
30		Color coded "zip" Hand Nut Female D.I.S.S.	1/4 NPT Female Color coded		29	WAGD Because WAGD is the newer form of waste gas disposal and was used before a compressed gas association standard (#2220)
32		1/4 NPT Male	"zip" Hand Nut Female D.I.S.S.		31	was established, the possibility exists that this hose can be constructed with different fittings. When ordering WAGD hoses, please specify whether fitting A or B propositions are given by
34	=m	1/8 NPT Female	1/4 NPT Male		33	whether fitting A or B are utilizing vacuum or WAGD standards. Important Industry Update: NITROGEN: Fitting #3 and #10
36		1/8 NPT Male	1/8 NPT Female		35	For years Schrader adapters and check units were not manufactured with nitrogen-specific indexing. In 2004 Schrader released such fittings which are now recommended for all
38		7/16" Female Flare (CO ₂ only)	1/8 NPT Male		37	nitrogen-driven products in place of the medical air version adopted by the industry for decades. Please use care when ordering.
39	1119	Rectus Female	Rectus Male		40	NOTE: Assemblies are custom built to your specifications and, therefore, are not returnable. Thank you for understanding.
	S = Specia			= No Fitting		Use care when ordering using manufacturer name on gas outlets, as manufacturer name is not indicative of a specific type of fitting.
						NOTE: Certain end fittings may not be available, depending on gas service selected.

Hoses/Assemblies (Low Pressure)

BULK HOSE ONLY**

Per Foot (Also available on convenient spools)

69-10006 Yellow conductive for medical air; 1/4" I.D.

69-10007 Blue conductive for nitrous; 1/4" I.D.

69-10008 Green conductive for oxygen; 1/4" I.D.

69-10009 White conductive for vacuum; 1/4" I.D.

69-10010 Clear nylon braid non-conductive; 1/4" I.D.

69-10022 Black conductive for nitrogen; 1/4" I.D.

69-10023 Lavender conductive for WAGD; 1/4" I.D.

69-10026 Gray conductive for carbon dioxide; 1/4" I.D.

69-20253** Ferrules to fit above hose. 10/pk (except 69-10027)

69-21128 Hose cutting device

69-21129 Replacement blade

69-10027 White conductive for vacuum; 5/16" I.D.

(use 69-20665 ferrules 10/pk)

69-10028 White, non-conductive for vacuum; 1/4" I.D., I.D. for

non-hazardous environments

69-10031 Clear nylon braid non-conductive; 5/16" I.D.

69-10030 Lavender, non-conductive; 5/16" I.D.

69-10034 Red, conductive for instrument air; 1/4" I.D.

Color designation for specific gases, refer to U.S. Standards; ISO Standards, designate different colors for certain gases (White = Oxygen; Yellow = Vacuum Black/White = Medical air).



Up to 200 PSI

Conductivity is achieved by adding carbon black to inner core in the manufacturing process. Conductivity meets NFPA 99 requirements.

Certified FDA MEDICAL GRADE PVC compound. Bio-compatible as tubing circuits for biomedical, hospital and laboratory apparatus where crystal clear, flexible PVC tubing is used. Not for use in surgical procedures where direct contact with body fluids, tissues and parenteral solutions is required. Clean, not sterile, not conductive.

COILED HOSES

Maxtec[®] offers the unique oxygen and air self-coiling hoses. They are made of a high-grade polyurethane material to help keep the work-space clean and tidy. Available in both single and dual coils with D.I.S.S. fittings only.

15' Dual Coil Ventilator Hose #HO-R129P02 10' Dual Coil Blender Hose #HO-R129P01 15' Single Coil Oxygen Hose #HO-R127P35 15' Single Coil Air Hose #HO-R128P34





15' Single Coil Oxygen Hose



15' Single Coil Air Hose

HOSPITAL MEDICAL GRADE VINYL TUBING

With superior Optical Clarity and Micro-Smooth Bore meets U.S. Pharmacopeia Class VI Criteria.

Tubing is non-toxic, non-reactive, odorless and tasteless. It can be sterilized with steam (20 PSI for 15 minutes) or chemical bactericide or gas (ethylene oxide).

ITEM NO.	I.D.	O.D.	WALL	MAX. Working Pressure	Coil Length	Std. Order Quantity
69-40001	1/8"	1/4"	1/16"	59	100'	1 Coil
69-40002	3/16"	5/16"	1/16"	51	100'	1 Coil
69-40003	1/4"	3/8"	1/16"	51	100'	1 Coil
69-40004	1/4"	7/16"	3/32"	Suction	100'	1 Coil
69-40005	5/16"	7/16"	1/16"	50	100'	1 Coil
69-40006	3/8"	1/2"	1/16"	40	100'	1 Coil
69-40007	1/2"	5/8"	1/16"	28	100'	1 Coil
69-40008	3/8"	9/16"	3/32"	50	100'	1 Coil



Hoses/Assemblies (Low Pressure)

BIRD TYPE HOSES

#09-9448 3' Oxygen hose D.I.S.S. female x D.I.S.S. female (Blender to ventilator) #09-9520 2' Oxygen hose D.I.S.S. female x D.I.S.S. female (Blender to ventilator)

#09-3911 6' Medical air hose D.I.S.S. female x D.I.S.S. female (Blender)

#09-3867 3' Medical air hose D.I.S.S. female x D.I.S.S. female (Blender and 6500 Compressor)

#09-3868 3' Oxygen hose D.I.S.S. female X D.I.S.S. male (Blender)

#09-0060 15' Oxygen hose D.I.S.S. female x D.I.S.S. male (Mark Units & Blender Inlet)

#09-0067 1.5' Oxygen hose D.I.S.S. female x D.I.S.S. male (Blender inlet)
#09-0938 9' Oxygen hose D.I.S.S. female x D.I.S.S. male (Blender inlet)
#09-1256 4' Oxygen hose D.I.S.S. female x D.I.S.S. male (Blender inlet)

#09-2899 15' Medical air Hose D.I.S.S. female x D.I.S.S. female (Blenders)

#09-5121 15' Nitrous Oxide hose D.I.S.S. female X D.I.S.S. female (Blenders)

#09-15440 6' Oxygen hose D.I.S.S. female x D.I.S.S. female (Blender to Avian Ventilator)

#09-10293 6' Oxygen hose D.I.S.S. female X D.I.S.S. female (Avian Supply Hose)

NELLCOR PURITAN - BENNETT TYPE HOSES

#06-018793 High pressure hose, D.I.S.S. medical air, male x D.I.S.S. medical air

female, 10 ft. (3.05m)

#06-018794 Medical air Hose, D.I.S.S. medical air female x D.I.S.S. medical air

female, 27" (0.69 m)

D.I.S.S. OXYGEN FEMALE X D.I.S.S. OXYGEN FEMALE

#06-001474 10' Length, non-conductive #06-006539 6' Length, non-conductive #06-006543 3.5' Length, non-conductive

D.I.S.S. MEDICAL AIR FEMALE X D.I.S.S. MEDICAL AIR FEMALE

#06-006540 6' Length Non-Conductive #06-006541 10' Length Non-Conductive

D.I.S.S. OXYGEN MALE X D.I.S.S. OXYGEN FEMALE

#06-007834 10' Length Non-Conductive

SECHRIST TYPE HOSES

#71-IV-308 14' Length, Medical air, D.I.S.S. female x D.I.S.S. female,

non-conductive

#71-IV-309 14' Length, Oxygen, D.I.S.S. male x D.I.S.S. female, non-conductive

BEAR TYPE HOSES

#91-50000-01000 Medical air hose, 12' length D.I.S.S. female x D.I.S.S. female

#91-50000-01001 Oxygen hose, 12' length, D.I.S.S. female x D.I.S.S. female

Contract of the second

SELF-STORING AIR HOSE

Extruded from heavy duty nylon. Retracts to coil 1/30th of maximum length. Oil and moisture resistant at 200 PSI maximum working pressure. Reusable 1/4-18 male fitting on one end, swivel fitting on other end, each with coil spring guard. Fittings terminate in 1/4 - 1/8 male thread. Not for use with oxygen.

#69-208-90 12' hose (9' usable length) #69-207-46 25' hose (18' usable length)



HEAVY-DUTY JET BLOWGUNS

Positive lever-control for full - range medical air delivery. Self-cleaning, leakproof, rustproof stainless steel one-piece valve. Hanging hook is integral part of gun. Meets requirements of Par. 1910.242(b) of the Occupational Safety & Health Act; max. pressure with nozzle blocked off 25 PSI at 100 PSI inlet. Terminates in 1/4 - 18 female thread.

Fits self storing air hose.

#69-208-89

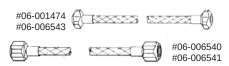
Compressed Air Gun

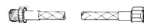


Oxygen Pressure Hose male/female threaded connector (9/16"-18)



Nitrous Oxide/Medical air Pressure Hose female/female threaded connector (3/4"-16)





#06-007834

INFRASONICS TYPE HOSES

#FI-4401005 Medical air hose, 12' length, D.I.S.S. female handnut x D.I.S.S. female handnut

#FI-4401004 O2 hose, 12' length, D.I.S.S. female handnut x D.I.S.S. female handnut

Hamilton Medical Type

#CO-52010 Oxygen Hose Assy #CO-52020 Medical Air Hose Assy #CO-52021 Medical Air Hose Assy for compressor 3' length



#69-206-14 Hose Retractor 18" Length

Hose Ferrules/Tools

#69-206-60	Hose Ferrule, .330" I.D., 1/2"	long	10 /pkg
#69-206-61	Hose Ferrule, .358" I.D., ¹ / ₂ "	long	10 /pkg
#69-206-62	Hose Ferrule, .380" I.D., ¹ / ₂ "	long	10 /pkg
#69-206-63	Hose Ferrule, .478" I.D., 11/16"	long	10 /pkg
#69-202-51	Hose Ferrule, .410" I.D., ¹ / ₂ "	long	10 /pkg
#69-202-52	Hose Ferrule, .450" I.D., 9/16"	long	10 /pkg
#69-202-53**	Hose Ferrule, .500" I.D., ¹ / ₂ "	long	10 /pkg
#69-202-54	Hose Ferrule, .525" I.D., ¹ / ₂ "	long	10 /pkg
#69-202-55	Hose Ferrule, .548" I.D., ³¹ / ₆₄ "	long	10 /pkg
#69-206-64	Hose Ferrule, .564" I.D., 3/4"	long	10 /pkg
#69-206-65	Hose Ferrule, .575" I.D., 31/64"	long	10 /pkg







#69-203-41

Portable Vise Grip Hand tool for 3/16" I.D. 1/4" I.D. hose. Ideal for quick assembly and field repairs. For .478 to .575 I.D. ferrules.



#69-208-77

Portable Vise Grip Hand tool for .330 I.D. to .450 I.D. ferrules.

#69-206-66

Heavy Duty Ferrule Machine Designed for high volume hose assembly production. Contracting die sets sold separately.



#69-208-78

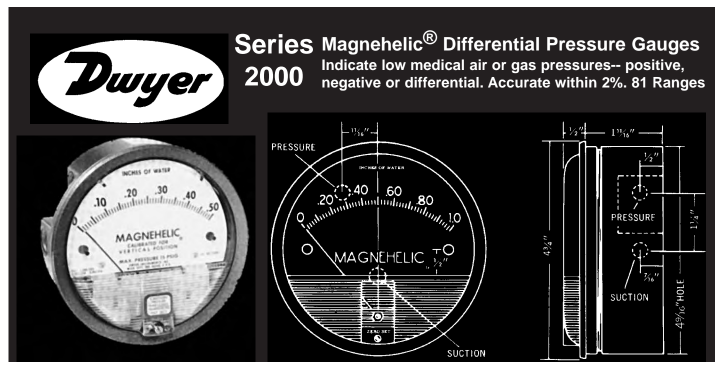
Bench Model Crimper with (5) sets of integral dies for crimping hoses of various sizes. Designed to be bench mounted for maximum leverage and crimping ease.



Contracting Die Sets Ribbed Die Set to crimp 1/4" I.D. hose.**



^{**} For Bulk Hose except #69-10027, 69-10030, 69-10031.



Standard Magnehelic Pressure Gauge has large easy- to-read 4" dial.

Select the Dwyer Magnehelic® gauge for high accuracy guaranteed within 2% of full scale - and for the wide choice of 81 ranges available to suit your needs precisely. Using Dwyer's simple, frictionless Magnehelic® movement, it quickly indicates low medical air or non-corrosive gas pressures - either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It's inexpensive, too.

Widely used to measure fan and blower pressures, filter resistance medical air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidic systems. It also checks gas-medical air ratio controls, and automatic valves, and monitors blood and respiratory pressures in medical care equipment.

Mounting. A single case size is used for most ranges of Magnehelic gauges. They can be flush or surface mounted with standard hardware supplied. With the





optional FR-A-610 Pipe Mounting Kit they may be conveniently installed on horizontal or vertical 1-1/4" - 2" pipe. Although calibrated for vertical position many ranges above 1 inch may be used at any angle by simply re-zeroing. However, for maximum accuracy, they must be calibrated in the same position in which they are used. These characteristics make Magnehelic gauges ideal for both stationary and portable applications. A 4-9/16" hole is required for flush panel mounting. Complete mounting and connection fittings plus instructions are furnished with each instrument.

Dimensions Standard Series 2000 Magnehelic® Pressure Gauges (Slightly different on medium and high pressure models)

PHYSICAL DATA

Ambient temperature range: 20° to 140°F* Rated total pressure - 20N Hg. to 15 psig.**

Over Pressure: Relief plug opens at approximately 25psig. Connections: 1/8" NPT female high and low pressure taps duplicated - one pair side and one pair back.

Housing: Die cast aluminum case and bezel, with acrylic cover. Exterior finish is coated gray to withstand 168 hour salt spray corrosion test.

Accuracy: ±2% of full scale (3% on - 0 and 4% on - 00 ranges). throughout range at 70°F.

Standard Accessories: Two 1/8" NPT plugs or duplicate pressure taps, two 1/8" pipe thread to rubber tubing adapters, and three flush mounting adapters with screws. (Mounting ring and snap ring retainer substituted for 3 adapters in MP and HP gauge accessories.) Weight: 1lb., 2 oz.

- * Low temperature models available as a special option.
- ** For applications with high cycle rate within gauge total pressure rating next higher rating is recommended.

Model Number	Range CM of Water	
#FR-2000-15CM	0-15	
#FR-2000-20CM	0-20	
#FR-2000-25CM	0-25	
#FR-2000-50CM	0-50	
#FR-2000-80CM	0-80	
#FR-2000-100CM	0-100	
#FR-2000-150CM	0-150	
#FR-2000-200CM	0-200	
#FR-2000-250CM	0-250	
#FR-2000-300CM	0-300	
Zero Center Ranges		
#FR-2300-4CM	2-0-2	
#FR-2300-10CM	5-0-5	
#FR-2300-30CM	15-0-15	
**These ranges calibrated for total vertical scale position.		

E

Vacuum Gauges #69-20028

Back Mount

Vacuum Contents - 1 1/2" Dial - 0-30 in. Hg - 1/8" NPT back mount



#69-20025 #69-20027 #69-20013

Pressure Gauges

Pressure 0-60 PSI-1 1/2" dial - 1/8" NPT (Non Hazardous gases)
Pressure 0-100 PSI - 1 1/2" dial - 1/8" NPT (Non Hazardous gases)
Nitrogen (0-300 PSI) 1 1/2" dial - 18" NPT (typically used on regulators powered by Nitrogen for power tools)

AIRWAY PRESSURE GAUGE*
REPLACEMENT PARTS #06-130089



#06-616155

Adapter-Polysulfone (Plastic)

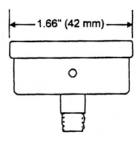
*Do not autoclave, gas-vacuum sterilize only.

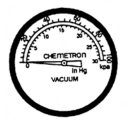




#32-77-90-0571

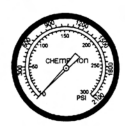
0-100 PSI-1 1/2" dial - 1/8" NPT male-back mount for use with oxygen, nitrous oxide, and medical air





#32-77-90-0572

0-30" Hg-1 1/2" dial - 1/8" NPT male back mount for use with vacuum



#32-77-90-0573

0-300 PSI - 1 1/2" dial - 1/8" NPT male - back mount for use with nitrogen

#69-20020

#25-0550-0223



Nitrogen Gauges

Nitrogen Bottom Mount (0-300PSI) 1-1/2" dial - 1/8" NPT



0-100 PSI Gauges

Oxygen - 1-1/2" dial - 1/8" NPT - Green Face #69-20007 #69-20008 Oxygen - 2" dial - 1/4" NPT - Green Face

#69-20009 All gases - 2" dial - 1/4" NPT - White Face (non-hazardous gases) #69-20010

Nitrous Oxide - 2" dial - 1/4" NPT - Blue Face

All gases - 1-1/2" dial - 1/8" NPT - White Face (non-hazardous gases) #69-20032

#69-20055 Oxygen - 2" dial - 1/8" NPT

#69-20056 All Gases - 2" dial - 1/8" NPT (Non-Hazardous Gases) Plastic Case



Miscellaneous Gauges (Bottom Mount - White Face) (non-hazardous gases)

#69-20033	All gases pressure gauge - 2" dial - 0-15	PSI - 1/4" NPT
#69-20014	All gases pressure gauge - 2" dial - 0-30	PSI - 1/4" NPT
#69-20015	All gases pressure gauge - 2" dial - 0-60	PSI - 1/4" NPT
#69-20016	All gases pressure gauge - 2" dial - 0-200	PSI - 1/4" NPT
#69-20017	All gases pressure gauge - 2" dial - 0-400	PSI - 1/4" NPT
#69-20018	All gases pressure gauge - 2" dial - 0-600	PSI - 1/4" NPT
#69-20019	All gases pressure gauge - 2" dial - 0-1000	PSI - 1/4" NPT



Dual Range Gauges

Pressure/Vacuum - 0-200 PSI and 0-30" Hg Vacuum 2" Dial 1/4" NPT

Bottom Mount (Note: 150PSI ILLUSTRATED)



Vacuum Gauges

#69-20035 Vacuum contents - 2" dial, 0-30 in. Hg - 1/4" NPT bottom mount, black casing



Replacement Suction Gauges for W.T. Farley® DU-O-VAC and OEM Medical (C.I.G.) Twin-O-VAC

#57-3-101 0-600mmHg Suction Gauge, Bottom Mount 1/4 NPT Male #57-3-102 0-200mmHg Suction Gauge, Bottom Mount 1/4 NPT Male

Cylinder Contents 0 - 3000 PSI Minimum **Bottom Mount**



#69-20000	Oxygen contents - 1-1/2" dial - 1/8" NPT
#69-20001	Oxygen contents - 2" dial - 1/4" NPT
#69-20002	All gases contents - 2" dial - 1/4" NPT (no

All gases contents - 2" dial - 1/4" NPT (non-hazardous gases) All gases contents - 1-1/2" dial - 1/8" NPT (non-hazardous gases) #69-20003 Nitrous Oxide contents - 2" dial - 1/4" NPT - Blue Face #69-20004 Oxygen contents - 2" dial - 1/8" NPT All gases contents - 2" dial - 1/8" NPT #69-20050 #69-20051

Back Mount

Oxygen contents - 1-1/2" dial - 1/8" NPT, male thread #69-20012

Back Mount Slim Line

#69-20058 Oxygen contents -1-1/2" dial - 1/8" NPT male thread (Looks similar to many fire extinguisher gauges)

> **Back Mount Slim Line with Protective Boot**

#69-20049 Oxygen contents -1-1/2" dial - 1/8" NPT male thread. Supplied with protective boot.

Gauges For Mada® & Erie® Regulators



#69-20042 Oxygen, 1-1/2" Diameter, 4,000 PSI, 1/8" NPT Male Bottom Port #69-20043 Oxygen, 1-1/2" Diameter, 4,000 PSI, 1/8" NPT Male Back Port

Front

#69-20059 Oxygen contents tank gauge with low pressure alarm when tank pressure falls below 500 PSI Audible & Visual

Indicators. Gauge size 2". 1/8" NPT male bottom port.



#69-20060

Oxygen contents tank gauge with low pressure alarm when tank pressure falls below 500 PSI. Audible and visual indicators.

1/4" NPT male bottom port. Gauge size 2".

#69-20061 Nitrogen contents tank gauge with low pressure alarm when tank pressure falls below 500 PSI. Audible and visual indicators.

1/4" NPT male bottom port. Gauge size 2".







LITER FLOW - BOTTOM MOUNT

(Always inspect orifice for correct size and verify gas delivery for accuracy upon completion of gauge replacement)

1/32 to 1/2 Liter Gauges

#69-20026

Oxygen flow - special orifice - 2" dial - 1/4" NPT



0-1 Liter Gauges

#69-20047

Oxygen Flow - 2" dial - 1/4" NPT



0-5 Liter Gauges

#69-20023 Oxygen flow - .26mm orifice - 2" dial - 1/4" NPT #69-20030 Oxygen flow - .26mm orifice - 1-1/ 2" dial - 1/8" NPT

#69-20052 Oxygen flow - 2" dial - 1/8" NPT



Replacement Gauges for MADA® & ERIE® Regulators

#69-20036

Oxygen flow - #77 orifice 1-1/2" dial - 1/8" NPT



0-8 Liter Gauges

#69-20021 Oxygen flow - #80 orifice - 1-1/2" dial - 1/8" NPT #69-20022 Oxygen flow - #80 orifice - 2" dial - 1/4" NPT

#69-20053 Oxygen flow - 2" dial - 1/8" NPT



Replacement Gauges for MADA® & ERIE® Regulators

#69-20038

Oxygen flow - #R orifice 1-1/2" dial - 1/8" NPT



0-15 Liter Gauges

#69-2005 Oxygen flow - #77 orifice - 1-1/2" dial - 1/8" NPT #69-2006 Oxygen flow - #77 orifice - 2" dial - 1/4" NPT #69-20054 Oxygen flow - #77 orifice - 2" dial - 1/8" NPT #69-20034 Oxygen flow - #73 orifice, 1-1/2" dial, 1/8" NPT



Replacement Gauges for MADA® & ERIE® Regulators

#69-20040 Oxygen flow - #K orifice - 1-1/2" dial - 1/8" NPT

LITER FLOW - BACK MOUNT

Item Not Shown 0 to 1/2 Liter Gauges

hown #69-20057

Oxygen Flow - 1-1/2" dial - 1/8"NPT

Item Not Shown 0 to 1 Liter Gauges

#69-20048 Oxygen flow - 1-1/2" dial - 1/8" NPT



0 to 5 Liter Gauges

#69-20029 Oxygen flow 1-1/2" dial - .26mm orifice - 1/8" NPT



Replacement Gauges For MADA[®] & ERIE[®] Regulators

#69-20037 Oxygen flow 1-1/2" dial - 1/8" NPT (0 - 5 LPM)



0-8 Liter Gauges

#69-20024 Oxygen flow - 1-1/2" dial - #80 orifice - 1/8" NPT



Replacement Gauges For MADA® & ERIE® Regulators

(0 - 8 LPM)

#69-20039 Oxygen flow - 1-1/2" dial - #R Orifice - 1/8" NPT



0-15 Liter Gauges

#69-20011 Oxygen flow - 1-1/2" dial -#77 orifice - 1/8" NPT



Replacement Gauges For MADA® & ERIE® Regulators

(0 - 15 LPM)

#69-20041 Oxygen flow - 1-1/2" dial - #K orifice - 1/8" NPT

LITER RANGE ORIFICE		(5)))))))		4	
SIZE	STRAIGHT D.I.S.S. x 1/8	STRAIGHT D.I.S.S. x 1/4	3/16" 90° BA	RB x NPT	3/16" STRAIGHT BARB x 1/8
1/2 LPM		#69-21008	1/8 NPT	1/4 NPT	
1LPM		#69-21010			
5LPM26MM	#69-21017	#69-21007	#69-21013	#69-21009	#69-21011
8LPM - #80	#69-21002	#69-21005	#69-21014	#69-21016	#69-21012
15LPM - #77	#69-21001	#69-21004	#69-21015		#69-21006
15LPM - #73		#69-21003			



#41-1101078P

Manometer - $20 \text{cmH}_2\text{O}$ to + $80 \text{cmH}_2\text{O}$ Replacement for Drager Absorber System and Bain circuit modules. Rear inlet 1/4-18 NPT male thread.



#41-1101078L

Replacement lens and bezel for the above.



#02-1400-8009-000

Manometer - 20cmH₂O to + 100cmH₂O

Replacement for Datex-Ohmeda GMS Absorber with 45° quick connect fitting. MRI compatible. Black casing.



#02-1400-8015-000

Same as above, but with straight quick connect fitting.

#41-4105853A

Manometer - 20cmH₂O to 80cm H₂O
with 45° elbow (not shown) for Drager Absorber system.

145 elbow (not shown) for Drager Absorber system.



REPLACEMENT LEXAN® GAUGE COVERS

#69-20741 Lens - for 1-1/2" gauge - snap on or screw type

#69-20742 Lens - for 2" gauge - snap on or screw type

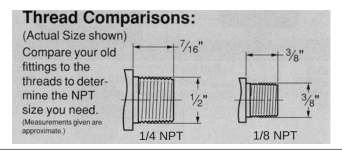
#69-20743 Lens - for 1-1/2" gauge - snap in type for black case gauges

#69-21464 Lens - for 1-1/2" gauge snap in type for chrome case gauges

Helpful Hint ...

Still not sure which gauge? If the face of the gauge measures from 2" to 2-1/2" the thread fitting is <u>usually</u> 1/4" NPT male. If the face of the gauge measures from 1" to 1-1/2", the thread fitting is <u>usually</u> 1/8" NPT male.

*Typically thread hint does not apply.



Thread Comparisons:

Compare your old fittings to the threads to determine the NPT size you need.

(Measurements given are approximate.)

Gauges/Inspiratory Force



#GZ-NS60-TBR
Negative Inspiratory Force
Monitor includes adapter
#GZ-BE149-1 and recording
needle reads <u>+</u> 60cm H₂O
in 2cm dial markings with
1/4" NPT connection on bot-



#GZ-NS120-TRR
Negative Inspiratory Force
Monitor includes adapter
#GZ-BE149-1 and recording
needle reads ± 120cm H₂O
in 4cm dial markings with
1/4" NPT connection in rear.



#GZ-NS30-TRR
Negative Inspiratory Force
Monitor includes adapter
#GZ-BE149-1 and recording
needle reads ± 30cm H₂O
in 1cm dial markings with 1/4"
NPT connection in rear.



#GZ-NS60-TRR
Negative Inspiratory Force
Monitor includes adapter
#GZ-BE149-1 and recording
needle reads <u>+</u>60cm H₂O
in 2cm dial markings with 1/4"
NPT connection in rear.



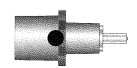
#GZ-NS30-PBR
Negative Inspiratory Force
Monitor includes adapter
#GZ-BE148-6 and recording
needle reads ± 30cm H₂O
in 1cm dial markings with
1/8" small bore tubing
connection on bottom.



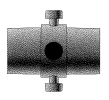
#GZ-NS60-PBR
Negative Inspiratory Force
Monitor includes adapter
#GZ-BE148-6 and recording
needle reads ± 60cm H₂O
in 2cm dial markings with
1/8" small bore tubing
connection on bottom.



#GZ-BE1481



#GZ-BE1486



#GZ-BE1491

Gauge Adapters

#GZ-BE1481

with 1/4" NPT and 1/8" small bore tube adapter. For easy spot check of line pressure on ventilator or other pressure breathing devices. Use with any 1/4" NPT pressure gauge.

#GZ-BE1486

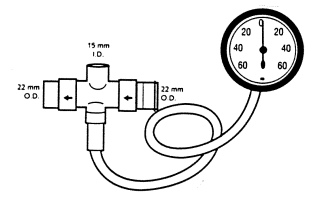
with 1/8" tubing adapter and 22mm O.D./15mm I.D. end for remote inspiratory pressure monitoring.

#GZ-BE1491

with 22mm O.D./15mm I.D. and 1/4" NPT. Attach to #GZ-BE149 pressure gauge and endo tube, trach tube or mask for inspiratory pressure monitoring.

#58-395946

- Respiratory force measuring device
- 60-0-60mmHg gauge with tubing, T-piece and 2 one-way valves
- Neoprene valve flaps
- Single use



Replacement Parts:

#58-395943

- · Gauge only, 60-0-60mmHg
- Single use

#58-396072

- Gauge only, positive pressure 0-25cm H₂O
- Single use



#GZ-NS30-TRS
Gauge reads ± 30cm H₂O
in 1cm dial markings with 1/4"
NPT connection in rear.



#GZ-NS60-TRS
Gauge reads ± 60cm H₂O
in 2cm dial markings with 1/4"
NPT connection in rear.



#GZ-NS120-TRS Gauge reads \pm 120cm H₂O in 4cm dial markings with 1/4" NPT connection in rear.



#GZ-NS60-PBS
Gauge reads ± 60cm H₂O
in 2cm dial markings with 1/8"
small bore tubing connection
on bottom..



#GZ-NS30-PBS Gauge reads \pm 30cm H₂O in 1cm dial markings with 1/8" small bore tubing connection on bottom.

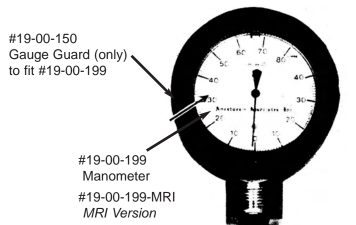


#GZ-NS60-TBS
Gauge reads ± 60cm H₂O
in 2cm dial markings with 1/4"
NPT connection on bottom.



CUFF PRESSURE GAUGE

#04-660001 #04-660565 Cuff Pressure Gauge Cuff Pressure Gauge tubing



Manometer has range of -40 to +80cm H_2O in a 2-1/2" diameter chrome-plated case with 1/4 male NPT bottom connection. Has front zero correcting screw.



#32-22-95-0017

0-300mmHg 2" Vacuum gauge for Chemetron Vacutron continuous, intermittent, combo, and Surgical Regulator.



#32-22-95-0041

0-150mmHg 2" Vacuum gauge for Chemetron Pediatric Model Vacutron Suction Regulator.



#32-22-95-2003

0-300mmHg 2" Vacuum gauge for Chemetron mini-Vacutron continuous, intermittent, surgical, and combo (intermittent/continuous) Suction Regulator.



#32-22-95-2023

0 - 150 mmHg 2" Vacuum gauge for Chemetron mini-Vacutron Pediatric continuous and Pediatric continuous/intermittent Suction Regulator.



#32-22-95-2033

0-100mmHg 2" Vacuum gauge for Chemetron mini-Vacutron Low Vacuum Regulator.



#32-22-95-2013

0-760mmHg 2" Vacuum gauge for Chemetron mini-Vacutron High Vacuum Regulator.



#EC-1562

0-200mmHg, with full range vacuum gauge for Precision Medical (PM) Intermittent/Continuous Model Suction Regulator.

#EC-502269

0-150mmHg Vacuum gauge for Precision Medical (PM), Model #PM3400 Pediatric Suction Regulator. (Not Shown)

Gauges/Suction

#34-MG-B76
0-200 mmHg Vacuum gauge 2-1/2" Diameter
1/8-27 NPT male bottom mount for Western and Union
Carbide Suction regulator





#34-MG-71

0-200 mmHg + Full Vacuum Gauge (style may vary)

1/8" - 27 NPT Male Bottom Mount, 2-1/2" Diameter for Western, Union Carbide Suction Regulator



#06-130096-PG

0 - 200 mmHg Vacuum Gauge 1/4" - 18 NPT Male Bottom Mount, for Nellcor Puritan-Bennett Suction Regulator and Interrupter #02-6700-0050-200 0-200 mmHg with full line range Vacuum gauge for Ohmeda standard two-mode continuous, standard three mode continuous, standard surgical/ free flow, posi-pulse and intermittent suction unit (ISU).

Includes Lens





#02-6700-0050-201 0-760 mmHg Vacuum gauge for Ohmeda High continuous and High surgical free-flow suction regulator. Includes lens.

#02-6700-0050-202 0-180 mmHg Vacuum gauge for Ohmeda Low continuous suction regulator. Includes lens





#02-6700-0430-850 0-65 cm H₂O Vacuum gauge for Ohmeda Thoracic suction regulator supplied without lens.



#02-6700-0087-500 Replacement lens all Ohmeda suction regulators

Gauges/Suction

#21-598-D
0-200mmHg Vacuum gauge
1/4-18 NPT Male Bottom Mount for Oxequip Surgical Model
Quadra-VAC Suction Regulator with HI-VAC (Full) range and
Timeter model VR1000 Suction Regulator
(Note: Does NOT include swivel assembly)





#21-598-B
0-200mmHg Vacuum gauge
1/4-18 NPT Male Bottom Mount
for Oxequip Standard and Pediatric
QUADRA-VAC Suction Regulator



#BB-9071 0-200mmHg Vacuum gauge 1/8-27 NPT Male Bottom Mount for Boehringer Labs Model 7700 Suction Regulator



(Photo for reference only) Pressure Range 0-100 psi Vacuum Range 0-30 in Hg.



Liter Meter ranges from 2.5, 8, 15LPM

Flow Tester

#BG-170MM3 1/4 - 2-1/2 LPM Range #34-MT 200 1/2 - 8 LPM Range #34-MT 300 2 - 15 LPM Range

Barb Connector attaches to standard vacuum tubing

Vacuum tubing

Typical Applications
Vacing
Wall Oviet
Vacing
Wall Oviet
Vacing
Wall Oviet
Vacing
V

Anodized Aluminum 1/4" Hose

Digital Display - from 0 to 760 mmHg in 1 mmHg increments

Requires no user interface!Unit automatically activates when a vacuum source is detected.

Page 53

WITH OHMEDA (OHIO) DIAMOND INLET ADAPTER

#69-219-00	Oxygen test gauge
#69-219-01	Nitrous oxide test gauge
#69-219-02	Medical air test gauge
#69-219-03	Vacuum test gauge

WITH CHEMETRON (NCG) INLET ADAPTER

#69-219-04	Oxygen test gauge
#69-219-05	Nitrous oxide test gauge
#69-219-06	Medical air test gauge
#69-219-07	Vacuum test gauge

WITH SCHRADER INLET ADAPTER

#69-219-08	Oxygen test gauge
#69-219-09	Nitrous oxide test gauge
#69-219-10	Medical air test gauge
#69-219-11	Vacuum test gauge

WITH PURITAN BENNETT INLET ADAPTER

#69-219-12	Oxygen test gauge
#69-219-13	Nitrous oxide test gauge
#69-219-14	Medical air test gauge
#69-219-15	Vacuum test gauge

WITH OXEQUIP (OES) TWIST INLET ADAPTER

#69-219-16	Oxygen test gauge
#69-219-17	Nitrous oxide test gauge
#69-219-18	Medical air test gauge
#69-219-19	Vacuum test gauge

WITH OXEQUIP MED*STAR INLET ADAPTER

#69-219-20	Oxygen test gauge
#69-219-21	Nitrous oxide test gauge
#69-219-22	Medical air test gauge
#69-219-23	Vacuum test gauge

WITH D.I.S.S. FEMALE INLET ADAPTER

#69-219-24	Oxygen test gauge
#69-219-25	Nitrous oxide test gauge
#69-219-26	Medical air test gauge
#69-219-27	Vacuum test gauge

Part Number Description
#EC-PM760 Digital Vac Check Unit

Dimensions: Width: 1.63, Height: 2.13, Depth: 1.00

Vacuum Range: 0-760 mmHg

Accuracy: ± 1% over full scale range

Connector: 1/4" hose barb

Battery: Lithium Ion (8 to 10 year life)

Weight: .15 lb.

Gauges/Bird Type



#09-0145R Manometer - 10cm H₂O to + 80cm H₂O for Mark series, with mounting bracket, 6" - 1/8" ID tubing with orifice

and two bracelet hose clamps. Rear inlet connection.

#69-20045 Replacement gauge only with mounting bracket.



#09-4407R Manometer - 10cm H₂O to + 120cm H₂O for Bird Mark

ventilator and Mark 14 with mounting bracket tubing with orifice and two bracket hose clamps. Rear inlet connection.

#69-20046 Replacement gauge only with mounting bracket.



#09-9799 Manometer - 20cm H₂O to + 140cm H₂O

for Bird 6400ST, 8400ST and VIP ventilator.

1/8"Rear inlet tubing connection.



#09-2631 Manometer -40cm H₂O to + 40cm H₂O Large 2-7/8"

diameter dial with 3/8" bottom tubing connection.

#09-2632 Same as above with 3' tubing.



#09-0145A Replacement lens and bezel for 69-20046,

09-0145R, 69-20045, 09-4407R and

09-0902R Gauges.

USED TO REDUCE PIPELINE PRESSURE TO WORKABLE PRESSURE



#69-20516

Nitrogen Regulator assembly, Dynacon male to set screw lock for acceptance of a Medical Air Schrader male - 180°



Nitrogen Regulator assembly, 90° Dynacon male to set screw lock for acceptance of a Medical Air Schrader male



#69-20514

Nitrogen regulator assembly, D.I.S.S. Nitrogen female to set screw lock for acceptance of a Medical Air Schrader male - 180°

#69-20517

Nitrogen regulator assembly, 90° D.I.S.S. Nitrogen female to set screw lock for acceptance of a Medical Air Schrader male



#69-20351

Nitrogen regulator assembly, Dynacon male to Schrader Nitrogen check valve - 180° (for the same configuration with Medical Air Schrader use #69-21700)



Nitrogen regulator assembly, 90° Dynacon male to Schrader Nitrogen check valve (for the same configuration with Medical Air Schrader use #69-21703)





#69-20749

Nitrogen regulator assembly, D.I.S.S. Nitrogen female inlet to D.I.S.S. Nitrogen male outlet - 90°



Nitrogen regulator assembly, D.I.S.S. Nitrogen female inlet to D.I.S.S. Nitrogen male outlet - 180°





Nitrogen Regulator assembly, D.I.S.S. Nitrogen female inlet to Schrader Nitrogen check valve -180° (for the same configuration with Medical Air Schrader use #69-21701)



Nitrogen Regulator assembly, Schrader Nitrogen male inlet to Schrader Nitrogen check valve - 180° (for the same configuration with Medical Air Schrader inlet male and outlet female use #69-21704)



#69-21242

Nitrogen regulator assembly, D.I.S.S. Nitrogen female inlet to Schrader Nitrogen check valve -90° (for the same configuration with Medical Air Schrader use #69-21702)

#69-21244

Nitrogen regulator assembly with 1/4" NPT female inlet and outlet.



NOTE: All of the regulators listed above are designed to carry Nitrogen Gas at pressures not to exceed 180 psi. Some of these regulators are equipped with a Schrader fitting. These female couplers could be for Nitrogen or Medical Air, since both have been used by saw and drill manufacturers. Please "USE CAUTION" when connecting hoses to ensure proper connection and application.

Electrical Supplies/PowerMATE®-IsoMATE®

PowerMATE®/PowerMATE® 20 amp* (Bold bulleted items refer to PowerMATE 20 amp) The PowerMATE®/PowerMATE® 20 amp is the only IV pole mountable power tap UL

approved for use in patient care areas. UL Recognized Component to UL 1363A.

Features:

- Cord management
- Safe and convenient access to additional outlets
- Increased equipment mobility with 15 ft power cord
- Drip guard protection
- Locks to an IV pole or cart leg
- Patent Pending
- 15 ft, hospital grade power cord 14 gauge, US NEMA 5-15P molded plug (Gray color); *US NEMA 5-20P molded plug (Black color)
- Hospital grade receptacles US NEMA 5-15R; 2 pole, 3 wire grounding (Gray color); *US NEMA 5-20R; 2 pole, 3 wire grounding (Gray color)
- Circuit Breaker rating 15 amps, 125 volts/*20 amps, 125 AC volts

Specifications:

Output 120V, 50-60Hz, 12Amp/*120V, 15Amp 15' Hospital Grade/*15' Hospital Grade Cord Length

Plug 5-15P Hospital Grade Receptacles 3 Duplex Hospital Grade Power ON Indicator Green Lamp Indicator Mounting Pole Diameter 0.875" to 1.5"/*0.875" to 1.5" Operating Environment 0 to 50°C, 0 to 95% RH -20 to 65°C, 0 to 95% RH Storage Environment Weight 3.02 lbs. MAX/*4 lbs.

Approximate Dimensions 5.28" wide, 3.27" deep, 5.65" high/*5.28" wide, 3.27" deep, 5.45" high

Regulatory Approvals UL recognized component to UL1363A Warranty

Annual Maintenance Inspect for mechanical damage

> Check lamp indicator and outlet function Inspect safety labels for legibility

Unplug power and surface clean with 70% alcohol solution Cleaning Dispose per local regulations for non-hazardous material Disposal

WARNING: Connecting equipment that is NOT part of the medical system to the PowerMATE® increases the risk of electrical shock.



20 amp

#10-20026

IsoMATE®

The IsoMATE® contains a medical grade isolation transformer to limit patient leakage current to 100µA. Designed for use with electronic or electromedical devices in patient care areas, the IsoMATE® is a UL listed device to UL60601-1 and CSA C22.2 No. 601 US Patent Number 7.777.995.

Features:

- Mounts to an IV pole with a diameter of 0.75" to 2.50"
- 15 ft, hospital grade power cord 16 gauge, US NEMA 5-15P molded plug (Gray color)
- System Rating: 120V, 60Hz, 5 Amp Dimensions: 8" wide x 9" deep x 8" high
- Weight: 18 lbs
- 2 year warranty

Specifications:

Output 120V, 60Hz, 5Amp Cord Length 15' Hospital Grade 5-15P Hospital Grade Plug

3 Duplex Hospital Grade - 5 Amp MAX Receptacles

Power ON Indicator Green Lamp Indicator

Mounting Pole Diameter 0.75" to 2.5

0 to 35°C, 0 to 95% RH Operating Environment Storage Environment -20 to 65°C, 0 to 95% RH

Weight 18 lbs. MAX

Approximate Dimensions 8" wide, 9" deep, 8" high Regulatory Approvals UL60601-1, CSA C22.2 No. 601

Warranty

Annual Maintenance · Inspect for mechanical damage

• Check lamp indicator and outlet function · Check transformer leakage current

· Inspect safety labels for legibility

Unplug power and surface clean with 70% alcohol solution Cleaning



Water Traps

Removes most solid liquid particles from compressed air. Filter element is 5 micron. Available in either manual or automatic drain. Supplied with D.I.S.S. medical air fittings except where noted.



Flow Direction

Blender Application Configurations

#69-50010 Manual drain type #69-50001 Automatic drain type

#69-50002 Manual drain type

#69-50003 Automatic drain type



Blank Traps

#69-50006 Manual Drain Type (1/8-27 female connections)

#69-50007 Automatic Drain Type (1/8-27 female connections)

#69-50008 Manual Drain Type (1/4-18 female connections)

#69-50009 Automatic Drain Type (1/4-18 female connections)



Wall Or Ventilator Applications/Configurations Flow Direction **Ventilator Configurations** (for application to inlet of ventilator) #69-50011 Manual Drain Type #69-50012 Automatic Drain Type Flow Direction #69-50004 Manual Drain Type **Repair Parts and Kits** #69-50005 Automatic Drain Type Flow Direction **Wall Configurations** (for application on wall outlet) #69-50100 5 micron filter element Automatic drain only #69-50101 #69-50015 Manual drain valve #69-50102 Manual Drain Type Bowl w/automatic drain #69-50103 #69-50016 #69-50104 Bowl w/manual drain Automatic Drain Type Flow Direction

#69-50017

#69-50018

Manual Drain Type

Automatic Drain Type

SPECIAL CONFIGURATIONS AVAILABLE
WITH QUICK CONNECT

FITTINGS



#69-21103
Teflon Tape. Pipe thread sealant, 576" roll, 1/4" width.



#69-21110
Vacuum Grease. Silicone lubricant for threads, O-rings, gaskets and seals in vacuum systems.
5.3 oz. tube.



#69-21111

Detachol.TM Great for removal of stubborn adhesives. Safe for most surfaces, 4fl. oz.



#69-21108 Thread Paste Compound 3-1/2 oz. tube.



#69-21104 Heat Sink Compound



#69-21101 Liquid Leak Detector. Pinpoints any gas leak as small as .0001cc per second. Safe for use with oxygen. 8 oz. bottle.

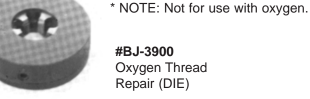


#69-21105 Contact Cleaner 12 oz. can



#69-21106 Spray Lubricant 11-12 oz. can (Brand may vary)







#69-21107
Freeze Spray
Component Cooler
15 oz. can

#09-0042 Lubricant on wick for Bird O-Ring Seals (Oxygen compatible)





#09-0631 Lubricant for Bird O-Ring Seals (Oxygen compatible)



#69-21113 Silver Goop

Formulated for anti-seize on threaded parts of stainless steel and super alloys.

- Temperature to 1500°F (816°C) .
- Non-melting.
- · Stays in place.
- Will not drop off red hot surfaces.
- Will not give off poisonous metal or oxide fumes at red heat.
- Balanced composition keeps compound between mating surfaces to prevent seizing, regardless of force applied.
- Lowers take-up torque on threaded parts, nuts, bolts and pipe threads.
- Resist water washout.
- Forms bond with surface to which it is applied.
- Only occasional application needed after parts
- have been coated the first few times of use.
- Not recommended for aluminum or magnesium.
 1 oz. tube



#69-21112 High Purity Goop

Anti-seizing compound for use on titanium, stainless steel, steel, aluminum and high-temperature alloys.

- Insert under conditions to 400°F (204°C).
- Can be used when oily contamination may otherwise be a problem.
- · Non-corrosive to metals.
- Impervious to moisture, high voltage and thermal cycling.
- 1 oz. tube

Item Not Shown

#09-3884
Vibratite
30cc bottle used for various mounting screws and electronic trim pots for Bird ventilators. Great for other similar applications.

FADE-A-DYNETM

Removes Betadyne®* and other iodinebased antiseptic stains from hospital environmental surfaces and fabrics. Just spray area and watch stains disappear. #0000-WHS101 16 oz. Spray Bottle

®* Registered Trademark of the Purdue Frederick Co.





#69-21116

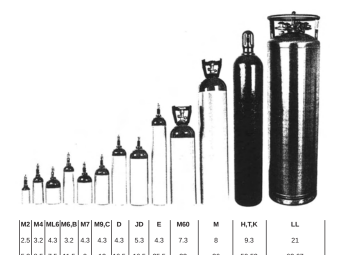
Krytox. Fluorinated Grease. Recommended by Puritan-Bennett Corp., as the lubricant of choice for Foregger Anesthesia Machines. 2 oz. Tube



#69-21115

Safety Solvent Used to remove residual lubricant from parts during cleaning procedures. 12 oz. Can

Technical Information/Medical Gas Cylinders*



CYLINDER
DIA./in.
HT./in.
w/o valve

Lightweight Aluminum Cylinders

Style	Oxygen Capacity ft ³ L		Weight No Valve, Ib.	Service Pressure (psig)	
M60	60	1699	22.5	2216	
E	24	679	8	2015	
M22	22.9	648	9	2216	
M18	18	510	7.7	2216	
D	15	425	5.5	2015	
M9	8.7	246	3.9	2015	
M7	7	198	3.5	2015	
M6	5.8	164	2.4	2216	
M4	4.0	113	1.8	2216	

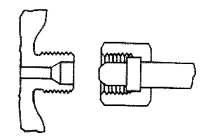
Featherweight Composite Cylinders

		<u> </u>		
Oxygen Capacity ft ³ L		Weight No Valve, lb.	Service Pressure (psig)	
21.8	616	4.0	3000	
16	453	2.9	2216	
6.4	182	1.5	3000	
5.7	160	1.4	3000	
4.4	125	1.1	3000	
	21.8 16 6.4 5.7	21.8 616 16 453 6.4 182 5.7 160	Capacity ft3 No Valve, Ib. 21.8 616 4.0 16 453 2.9 6.4 182 1.5 5.7 160 1.4	

Cylinder		Medical	Carbon			Nitrous	
Size	Contents	Air	Dioxide	Helium	Nitrogen	Oxide	Oxygen
Т	Cubic Feet (ft3)	311	638	291	304	637	337
	Cubic Meters (m ³)	8.62	17.68	8.07	8.42	17.66	9.34
	Liters (L)	8,620	17,680	8,070	8,420	17,660	9,340
	Gallons (gal)	2,277	4,671	2,132	2,225	4,666	2,468
	Pounds (lb)	23.30	73.00	3.01	22.01	73.00	27.88
	Kilograms (kg)	10.57	33.11	1.37	9.98	33.11	12.65
J	Cubic Feet (ft3)	259	559	242	254	558	280
	Cubic Meters (m ³)	7.19	15.50	6.72	7.03	15.49	7.76
	Liters (L)	7,190	15,500	6,720	7,030	15,490	7,760
	Gallons (gal)	1,900	4,095	1,775	1,857	4,092	2,050
	Pounds (lb)	19.44	64.00	2.51	18.38	64.00	23.16
	Kilograms (kg)	8.82	29.03	1.14	8.34	29.03	10.51
Н	Cubic Feet (ft ³)	233	559	218	229	558	249
	Cubic Meters (m ³)	6.46	15.50	6.04	6.34	15.49	6.90
	Liters (L)	6,460	15,500	6,040	6,340	15,490	6,900
	Gallons (gal)	1,707	4,095	1,596	1,675	4,092	1,823
	Pounds (lb)	17.46	64.00	2.25	16.56	64.00	20.61
	Kilograms (kg)	7.92	29.03	1.02	7.51	29.03	9.35
G	Cubic Feet (ft ³)	208	489	194	204	489	222
	Cubic Meters (m ³)	5.76	13.56	5.38	5.65	13.55	6.15
	Liters (L)	5,760	13,560	5,380	5,650	13,550	6,150
	Gallons (gal)	1,522	3,583	1,421	1,493	3,580	1,625
	Pounds (lb)	15.55	56.00	2.01	14.76	56.00	18.36
	Kilograms (kg)	7.05	25.40	0.91	6.70	25.40	8.33
E	Cubic Feet (ft ³)	23.5	56.2	22.0	23.0	56.2	24.9
	Cubic Meters (m ³)	0.65	1.56	0.61	0.64	1.56	0.69
	Liters (L)	650	1,560	610	640	1,560	690
	Gallons (gal)	172	412	161	169	412	182
	Pounds (lb)	1.76	6.44	0.23	1.67	6.44	2.06
	Kilograms (kg)	0.80	2.92	0.10	0.76	2.92	0.93
D	Cubic Feet (ft ³)	14.4	33.9	13.5	14.1	33.9	15.3
	Cubic Meters (m ³)	0.40	0.94	0.37	0.39	0.94	0.42
	Liters (L)	400	940	370	390	940	420
	Gallons (gal)	106	248	97.8	103	248	111
	Pounds (lb)	1.08	3.88	0.14	1.02	3.88	1.27
*Eiguroo indi	Kilograms (kg) cated will vary depending	0.49	1.76	0.06	0.46	1.76	0.58

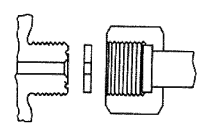
^{*}Figures indicated will vary depending on cylinder manufacturer and fill process from gas supplier

Medical Gas Cylinder Valves - Threaded Connections

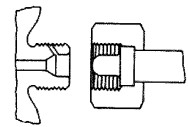


CGA Connection No. 280 .745-14NGO-RH-EXT Carbon Dioxide-Oxygen Mixtures ($CO_2 \le 7.0\%$) Oxygen-Nitrogen Mixtures ($O_2 > 23.5\%$) Helium-Oxygen Mixtures (He $\le 80\%$)

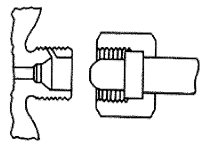
Xenon-Oxygen Mixtures (Xe ≤ 80%)



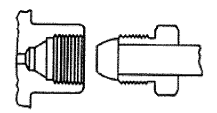
CGA Connection No. 320 .825-14NGO-RH-EXT (Flat Nipple) Carbon Dioxide



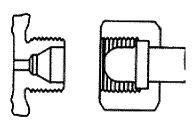
CGA Connection No. 326 .845-14NGO-RH-EXT (Small Round Nipple) Nitrous Oxide



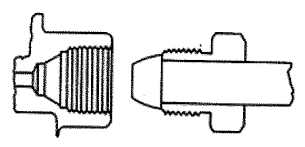
CGA Connection No. 346 (Formerly 1340) .825-14NGO-RH-EXT (Large Round Nipple) Medical air



CGA Connection No. 500 .885-14NGO-RH-INT. (Bullet Nipple) Carbon Dioxide-Oxygen Mixtures ($CO_2 > 7.0\%$) Helium-Oxygen Mixtures (He > 80.0%) Medical Device Gas Mixtures

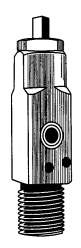


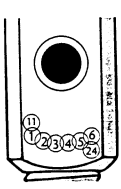
CGA Connection No. 540 .903-14NGO-RH-EXT Oxygen



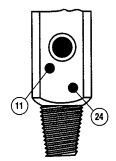
CGA Connection No. 580 .965-14NGO-RH-INT Helium Nitrogen Xenon

Medical Gas Cylinder Valves - Pin-Indexed Connections

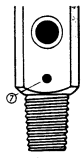




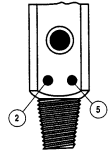
Post Type Valve with Pin-Indexed Outlet



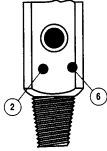
CGA Connection No. 973
Medical Cylinder Valve
Connection (The CGA 860
non-indexed valve has been
replaced by CGA 973 for
various nonflammable,
non-corrosive medical gas
mixtures.)



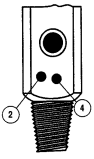
CGA Connection No. 965
Medical Cylinder Valve
Connection
N₂O & O₂ mix
(N₂O 47.5 to 52.5%)



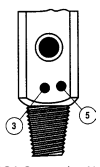
CGA Connection No. 870 Valve Yoke Connection Oxygen



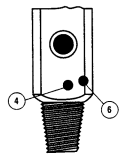
CGA Connection No. 880 CGA Connection No. 890 Medical Cylinder Valve Connection Carbon Dioxide-Oxygen Mixtures ($CO_2 \le 7.0\%$) CGA Connection Medical Cylinder Valve Connection Helium-Oxygen Mixture



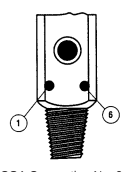
CGA Connection No. 890 Medical Cylinder Valve Connection Helium-Oxygen Mixtures (He \leq 80.0%) Xenon-Oxygen Mixtures (Xe \leq 80.0%) Nitrogen-Oxygen Mixtures ($O_2 > 23.5\%$)



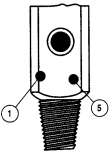
CGA Connection No. 910 Medical Cylinder Valve Connection Nitrous Oxide



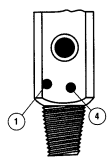
CGA Connection No. 930 Medical Cylinder Valve Connection Helium Helium-Oxygen Mixtures (He > 80.0%)



CGA Connection No. 940
Medical Cylinder Valve
Connection
Carbon Dioxide
Carbon Dioxide-Oxygen Mixtures
(CO₂ > 7.0%)



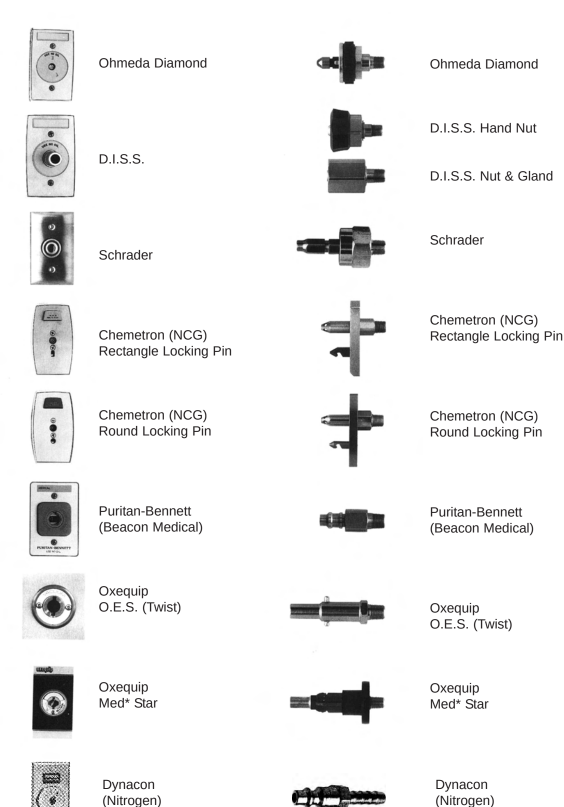
CGA Connection No. 950 Medical Cylinder Valve Connection Medical air



CGA Connection No. 960 Medical Cylinder Valve Connection Nitrogen

Wall Outlets - Adapter Identification

For Proper Outlet and Outlet Identification, use Chart Below.



W

Α

0

U

Т

L

E T S A D

Α

Ρ

T E

R

S

Public Health Notification

FDA and NIOSH Public Health Notification: Oxygen Regulator Fires Resulting from Incorrect Use of CGA 870 Seals

(You are encouraged to copy and distribute this information)

Issued: April 24, 2006

Dear Colleagues:



This is to alert you to the danger of fires at the interface of oxygen regulators and cylinder valves because of incorrect use of CGA 870 seals, and to point out an important precaution you can take to avoid such fires.

Background

FDA has received 12 reports in which regulators used with oxygen cylinders have burned or exploded, in some cases injuring personnel. Some of the incidents occurred during emergency medical use or during routine equipment checks. FDA and NIOSH believe that improper use of gaskets/washers in these regulators was a major factor in both the ignition and severity of the fires, although there are likely other contributing factors.

Two types of washers, referred to as CGA 870 seals, are commonly used to create the seal at the cylinder valve / regulator interface: The type required by many regulator manufacturers is a metal-bound elastomeric **sealing washer** (Figure 2) that is designed for multiple use applications. The other common type, often supplied free-of-charge with refilled oxygen cylinders, is a plastic (usually Nylon®) **crush gasket** (Figure 1) suitable for single use applications.

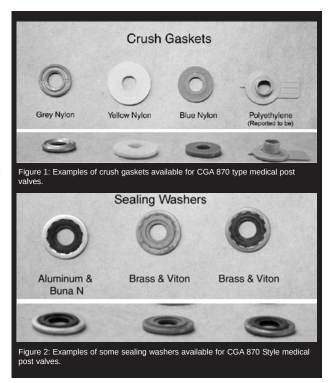
The nylon crush gaskets require higher torque than the elastomeric sealing washers in order to seal the cylinder valve / regulator interface, and if they are used again, they require more torque with each successive use. The cylinder valve / regulator connection is designed to be hand-tightened. If the crush gaskets are re-used, the need for increased torque may require using a wrench or other hand tool, which can deform the crush gasket and damage the cylinder valve and regulator. This can result in leakage of oxygen past the cylinder valve seat and across the nylon crush gasket. According to a forensic analysis supported by FDA and NIOSH, "flow friction" caused by this leakage of compressed oxygen across the surface of the crush gasket may produce enough thermal energy to spontaneously ignite the nylon gasket material.

Recommendations

FDA and **NIOSH** recommend that plastic crush gaskets <u>never</u> be reused, as they may require additional torque to obtain the necessary seal with each subsequent use. This can deform the gasket, increasing the likelihood that oxygen will leak around the seal and ignite.

The following general safety precautions should also be taken to avoid explosions, tank ruptures and fires from oxygen regulators.

- Always "crack" cylinder valves (open the valve just enough to allow gas to escape for a very short time) before attaching regulators in order to expel foreign matter from the outlet port of the valve.
- Always follow the regulator manufacturer's instructions for attaching the regulator to an oxygen cylinder.
- Always use the sealing gasket specified by the regulator manufacturer.
- Always inspect the regulator and CGA 870 seal before attaching it to the valve
 to insure that the regulator and seal are in good condition and the regulator is
 equipped with only one integral metal and rubber seal that is in good condition.
 Avoid plastic seals.
- Tighten the T-handle firmly by hand, but do not use wrenches or other hand tools that may over-torque the handle.
- Open the post valve slowly, while maintaining a grip on the valve wrench so that it can be closed quickly if gas escapes at the juncture of the regulator and valve.



Reporting to FDA

To report your experience regarding the devices in this Notification, please use MedWatch, the FDA's voluntary reporting program. You may submit reports to MedWatch by phone at 1-800-FDA-1088; by FAX at 1-800-FDA-0178; by mail to MedWatch, Food and Drug Administration, 5600 Fishers Lane, Rockville, MD 20857-9787; or online at http://www.fda.gov/medwatch/report.htm.

Getting More Information

If you have questions about this notification, please contact the April Stubbs-Smith, Office of Surveillance and Biometrics (HFZ-510), 1350 Piccard Drive, Rockville, Maryland, 20850, by Fax at 301-594-2968, or by e-mail at phann@cdrh.fda.gov. You may also leave a voicemail message at 301-594-0650 and we will return your call as soon as possible.

FDA medical device Public Health Notifications are available on the Internet at http://www.fda.gov/cdrh/safety.html. You can also be notified through email on the day the safety notification is released by subscribing to our list server. To subscribe, visit: http://list.nih.gov/archives/dev-alert.html.

Sincerely yours,

Daniel Schultz, MD Director Center for Devices and Radiological Health Food and Drug Administration

Nancy Stout, Ed. D Director, Division of Safety Research CDC, NIOSH

PRSRT STANDARD U.S. POSTAGE PAID PERMIT NO. 579 ST. PETERSBURG FL



11300 49th Street North • Clearwater, FL 33762-4807 Toll Free: (800) 237-6418 • Phone: (727) 573-0088 • Fax: (727) 571-3922 www.mercurymed.com

© 2012 6/2012 ML2004-37 Rev. D ISO 13485