# Medical Products

Quality Without Compromise



Global Gas Management Technology Enterprises | Innovator | Medica | Westwinds

www.westernenterprises.com











Global Gas Management Technology

# Our Mission

To fulfill the global demand for gas management solutions by anticipating market needs, engineering quality products & fully supporting our customers, employees and community

# Our Vision

Be the global leader in innovative solutions for gas control technology, providing market development and growth opportunities for our customers and strategic partners.

For 60 years, Western has been supplying innovative solutions in gas management systems to the industrial, medical and helium gas markets.

This catalog provides a comprehensive source of information on Western's line of products used in the control, transmission and storage of compressed gases for medical and other related applications. Product descriptions include information on available gas services, sizes, operating pressures, applications and optional features, as appropriate. Additional information is available through Western's customer service department at 1-800-783-7890.

can co-mingle with the requirements of various related agencies (as listed below).

Western manufactures products under the stringent controls to assure that safe products are delivered to the marketplace. Users of Western products must adhere to the instructions provided with certain products. For more information on the safe handling and proper installation of compressed gas equipment, contact the following agencies or Western's customer service department.

In conjunction with other applications, Western products

Compressed Gas Association 14501 George Carter Way Suite 103 Chantilly, VA 20151 703-788-2700 www.cganet.com	U.S. Food & Drug Administration 10903 New Hampshire Avenue Silver Springs, MD 20993 1-888-INFO-FDA	National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169 1-800-344-3555 www.nfpa.org	OSHA Occupational Safety & Health Administration 200 Constitution Ave. NW Washington, DC 20210 1-800-321-OSHA www.osha.gov	Underwriter Laboratories Incorporated 333 Pfingsten Road Northbrook, IL 60062-2096 1-877-UL HELPS www.ul.com
--	--	--	--	---

For more information on Western's other product portfolios, contact Customer Service at 1-800-783-7890 www.westernenterprises.com

<ul> <li>INDUSTRIAL EQUIPMENT PORTFOLIO</li> </ul>	High quality industrial equipment including regulators, flowmeters, CGA fittings, adaptors, flash arrestors, pigtails, hotspotters and other brass and stainless steel componants.
• MANIFOLD AND SPECIALTY GAS PORTFOLIO	Gas manifold systems for industrial, medical and specialty gas applications, alarms, pressure regulators, station drops and replacement parts.
<ul> <li>INFLATION EQUIPMENT PORTFOLIO</li> </ul>	High quality helium equipment including inflators, filling stations, cylinders, manifolds, accessories and replacement parts.

#### ISO 9001/ISO 13485 REGISTERED QUALITY SYSTEM

Western Enterprises is committed to defect free products, on time delivery, continuous product improvement, and customer satisfaction. Western's Quality Management System is certified to both ISO 9001 and ISO 13485 standards. We are also registered with the FDA, and also meet the stringent requirements set forth by the Compressed Gas Association (CGA). With Western, our integrity is never in question when it comes to quality.

\_\_\_\_\_

**Disclaimer:** This catalog is for informational purposes. Specific information regarding the use of these products is contained in the Operating Instructions provided with certain products. Western Enterprises is constantly improving our products, therefore we reserve the right to make changes in specifications without notice. All images contained in this catalog represent a version of the indicated products.



# **E-MAIL/INTERNET**

Send orders via e-mail to customerorders@westernenterprises.com Your order will be processed.

# EDI

Electronic Data Interchange (EDI) can reduce your cost of doing business. Our in-house staff will be happy to work with you to create a custom solution. Call 800-783-7890 for more information.



# PHONE 800-783-7890

Press #1 to speak with a Western representative.

Please have your:

- Account number
- Part numbers, price and purchase order number
- Name of contact to answer any questions
- Special shipping instructions

### **BUSINESS HOURS**

8:00 AM – 5:00 PM EST Monday through Friday

# ORDERING

Minimum order: \$150 Freight Prepaid: \$1,250 (excluding manifolds)



# **OXYGEN REGULATORS**

OxyTOTE NG Portable Oxygen System 6-7
Compact Click-Style Oxygen Regulators 8
OctiFlo₂ <sup>™</sup> Portable Emergency Oxygen Manifold and Accessories9
Single & Dual Stage Flow Gauge Oxygen Regulators10



# OXYGEN & OTHER GAS REGULATORS

Adjustable Pressure Regulators1	1
Single Stage Preset Regulators1	2
Flowmeter Regulators1	3
Clinical Adjustable Pressure Regulators 1	4
Laboratory Style Regulators1	5
Breathing Mixture Regulators1	6
Magnetic Resonance (MR) Conditional Regulators1	7



# **CYLINDERS & ACCESSORIES**

Oxygen Cylinders and Accessories	18-19
Cylinder Bags and Related Equipment	20-21
Cylinder Carts, Racks and Stands	22-23

### FLOWMETERS

Oxygen Flowmeters	24-25
Flowmeters (other gases)	26

# QUICK CONNECTS

Oxygen Quick Connects	. 27
Medical Air Quick Connects	. 28
Nitrous Oxide Quick Connects	.29
Suction Quick Connects	. 30

### OTHER RELATED EQUIPMENT OXYGEN ONLY

DISS Nuts, Nipples,	
Body Adaptors & Other	31-32
Demand, Check & Reverse Flow Valves	33
Gauges & Orifices Equipment	34
High Pressure Fittings & Pigtails	35
High Pressure Yokes, Post Valves & Accessories	36

### **OTHER GASES**

DISS Nuts, Nipples & Body Adaptors 3	37-38
Tapered Pipe Thread Fittings	39
Barb Hose Fittings, Ferrules & Crimpers	40
Demand Valves, Check Valves & Reverse Flow Valves	11-42
Medical Yokes (all gases except oxygen)	43
High Pressure Fittings	44
High Pressure Cylinder Connections	45

# GAUGES & ACCESSORIES

Gauges
Oxygen Dual Y-Demand Valve Couplers47
Dual Y-Connections
Medical Hose & Accessories49-50

# INDEX

CGA Gas Assignments Chart	50
Index by Part Number	



# **OxyTOTE NG System Advantages**

Western designed the Next Generation Integrated Valve Regulator, the OxyTOTE NG, to meet the demands of both EMS emergency services as well as in-hospital patient transport. It is small, lightweight, and ergonomically designed. Every aspect of its intended use was carefully considered during the design process, including its length, which allows the OxyTOTE NG to fit into most EMS duffle bags as well as horizontally on most hospital gurneys.

The OxyTOTE NG's SureClick<sup>™</sup> feature locks in oxygen flow with accuracy. The high impact shroud protects the regulator, gauge, and hose barb from accidental damage.

#### Features

- Regulator and cylinder valve integrated into one unit
- User can initiate flow in two easy steps
- Compact design with all brass body
- Built-in Safety Burst Disk prevents over pressurization
- 1<sup>1</sup>/<sub>2</sub>" diameter oxygen content gauge continuously indicates cylinder pressure
- Check ValveFiltration throughout for maximum

CGA-540 Fill Port with Safety

- safety and reduced particle contamination
- Protective shroud ensures safety and lasting performance
- 50 PSI DISS Demand Valve Outlet
- 5 yr limited warranty

### OxyTOTE NG Regulator Specifications

(OxyTOTE NG Regulator only)

Size	5.240" x 4.375" (5.989" x 4.375" including threads)
Weight	2.14 lbs.
OxyTOTE NG Flow*(LPM)	0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, 15, 25
*The 0.0V Contract of 0.0	

\*The 80X Series excludes 8 LPM flow setting.

# **OxyTOTE NG Regulator Features (Standard Version)**



# **OxyTOTE NG System Advantages**

Part#	Description
MNR-600	OxyTOTE NG regulator head only, with DISS Demand Outlet, ¾"–16UNF thread (aluminum cylinder) <sup>1</sup>
MNR-800	OxyTOTE NG regulator head only, with DISS Demand Outlet, 3/4"– 16UNF thread (aluminum cylinder). No shut off valve <sup>1</sup>
MNS-602	OxyTOTE NG system includes D size aluminum cylinder <sup>1</sup>
MNS-603*	OxyTOTE NG system includes E size aluminum cylinder <sup>1</sup>
MNS-802	OxyTOTE NG system includes D size aluminum cylinder. No shut off valve <sup>1</sup>
MNS-803*	OxyTOTE NG system includes E size aluminum cylinder. No shut off valve <sup>1</sup>
PX-1044	Humidification Attachment Sleeve
PX-1045	Humidification Hose
PA-1045	

\*MR Conditional for use 1.5 ft. or more outside of the bore of an MR machine under the following conditions: Static magnetic field of 3.0 Tesla or less and a spatial gradient field of 720 gauss/cm or less.

## OxyTOTE NG – The Next Generation of Portable Oxygen Delivery Systems

Finally, an oxygen delivery system that operates as easy and quickly as you do. OxyTOTE NG delivers oxygen in two easy steps. No hassles with wrenches, washers or attachments – just a simple way for you to do your job and ensure your patient is getting the care they need quickly and efficiently.

**Confidence** – Designed and manufactured within a quality system registered to both ISO9001 and ISO13485 ensures OxyTOTE NG's performance, longevity, and total satisfaction.

*Made in USA –* OxyTOTE NG is manufactured and assembled in Westlake, OH.





OxyTOTE NG PX-1044 with optional humidification attachment.



MNS-602
425 liter "D" Aluminum
21-5/8"H x 4-1/2"W
716

OXYTOTE SYSTEM SPECIFICATIONS

SPECIFICATIONS	MNS-602	MNS-603
Cylinder Size	425 liter "D" Aluminum	679 liter "E" Aluminum
System Size	21-5/8" H x 4-1/2" W	30-5/8"H x 4-1/2"W
System Weight	7.4 lbs.	9.8 lbs.
Regulator Flow (SLPM)	1/2 - 25	1/2 - 25

# **COMPACT CLICK-STYLE OXYGEN REGULATORS**

• 1-1/2" diameter gauge • Tapered hose barb outlet

• 2 year limited warranty

• Durable compact aluminum body

Designed for pediatric, homecare, hospital and emergency applications where durability and accuracy matter.

#### **OPA SERIES FEATURES:**

- Accurate Click-Style flow control
- Maximum inlet pressure 3000 PSI
- Sintered filter for additional safety and to extend regulator life
- Internal reseating relief valve protects against over-pressurization

### **OPA SERIES COMPACT REGULATORS**

Part #	Flow Settings	
CGA-870 Yoke	9	
OPA-810	1/64, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1-1/2, 2 LPM <sup>1</sup>	
OPA-820	1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15 LPM <sup>1</sup>	
OPA-840	1/2, 1, 1-1/2, 2, 2-1/2, 3, 4, 5, 6, 8 LPM <sup>1</sup>	
OPA-850	1/2, 1, 2, 3, 4, 6, 8, 10, 15, 25 LPM <sup>1</sup>	
CGA-540 Nut and Nipple – Handtight		
OPA-510	1/64, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1-1/2, 2 LPM <sup>1</sup>	
OPA-520	1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15 LPM <sup>1</sup>	
OPA-540	1/2, 1, 1-1/2, 2, 2-1/2, 3, 4, 5, 6, 8 LPM <sup>1</sup>	

# **EXTENDED CLICK-STYLE REGULATORS**

#### **OPL SERIES FEATURES:**

- Same as OPA Series PLUS:
- Extended body with DISS 1240 outlet for use with a humidifier bottle

#### **OPL SERIES EXTENDED REGULATORS**

Part # Flow Settings		Outlet Connection
CGA-870 Y	<b>oke</b>	
OPL-821	1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15 LPM <sup>1</sup>	DISS 1240

# WESTERN MINI OXYGEN REGULATORS

Western Mini Oxygen Regulators are everything you need for homecare in the smallest, lightest, most affordable regulator we've ever made!

#### **FEATURES:**

- Click-Style flow control for ease of use
- Compact and lightweight aluminum body to aid portability
- Brass high-pressure insert to assure safety
- Sintered filter for additional safety and to extend regulator life
- 1-1/2" diameter gauge is easy to read
- Maximum inlet pressure 3000 PSI
- Available in CGA-870 yoke style only
- 1 year limited warranty

Part #	Flow Settings	<b>Outlet Connection</b>
MLR-115	1/4, 1/2, 1, 1-1/2, 2, 3, 4, 5, 6, 7, 8, 10, 15 <sup>1</sup>	1/4" OD hose barb

1 WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Compact Click-Style Regulator with CGA-870 Yoke Inlet



### **OPA-520**

Compact Click-Style Regulator with handtight CGA-540 Nut and Nipple Inlet



#### **OPL-821**

Extended Click-Style Regulator with DISS 1240 Outlet Connection (shown with humidifier bottle) not available from Western







#### OCTI-FLO<sub>2</sub> Portable Emergency Oxygen Manifold<sup>1</sup>

- Used for mass casualty, EMS, and triage situations
- Oxygen delivery for up to 8 patients
- Flowmeters are individually controlled
- 8 easy-to-read Click-Style flowmeters from 0-25 lpm
- Pressure gauge on manifold
- Standard DISS 1240 inlet and a 100 PSI relief valve safety feature
- Lightweight and compact durable aluminum construction
- 4 Cannulas, 8 breathing masks, and compact carrying case included
- Affordable high quality craftsmanship for years of dependable service
- 2 year limited warranty

#### **Optional Components to Complete the Emergency Oxygen** Delivery System<sup>1</sup>

- 0-100 PSI Regulator
- DISS 20' Oxygen Hose





### Accessories for Other EMS Applications

• Replacement Parts

• Washers



2544-2



# SINGLE & TWO-STAGE OXYGEN FLOW GAUGE REGULATORS

#### **FEATURES:**

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauges
- 6 year limited warranty

#### **COMPACT MODELS (MR SERIES)**

- Single-stage with CGA-870 swivel yoke to add convenience for orientation
- 1-1/2" diameter gauges

### TWO STAGE MODELS:

• Two stage design for applications where flow control accuracy is critical such as calibration and testing

First stage reduces high pressure to 170 PSI; second stage reduces to provide greater accuracy at lower flow settings

HELPFUL TIPS

MODEL #	FLOW RANGE	INLET		
SINGLE-STAGE				
M1-870-5FG	1/2-5 LPM	Yoke <sup>1</sup>		
M1-540-8FG	1-8 LPM	Nut and Nipple <sup>1</sup>		
M1-540-15FG	2-15 LPM	Nut and Nipple <sup>1</sup>		
M1-870-15FG	2-15 LPM	Yoke <sup>1</sup>		
MR-870-15FG	2-15 LPM	Yoke <sup>1</sup>		
PEDIATRIC SINGLE ST	AGE			
M1-540-PED3	1/32-1/2 LPM	Nut and Nipple <sup>1</sup>		
M1-870-PED3	1/32-1/2 LPM	Yoke <sup>1</sup>		
M1-540-PED	1/8-1 LPM	Nut and Nipple <sup>1</sup>		
M1-870-PED	1/8-1 LPM	Yoke <sup>1</sup>		
MR-870-PED	1/8-1 LPM	Swivel Yoke <sup>1</sup>		
TWO-STAGE	TWO-STAGE			
M2-540-15FG	2-15 LPM	Nut and Nipple <sup>1</sup>		



### M1-870-15FG

Single-Stage Regulator with CGA-870 Connection



Two-Stage Regulator with CGA-540 Connection





M1-910-PG

Single-Stage Adjustable Regulator with CGA-910 Yoke



M1-326-PGH Single-Stage Adjustable Regulator with CGA-326 Handtight Nut



M1-500-PG

#### **FEATURES:**

- Chrome-plated brass with all brass high-pressure chamber
- Maximum inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauges
- Dual scale: PSI and kPa
- Outlets are DISS gas specific
- 6 year limited warranty

#### ADJUSTABLE SINGLE-STAGE MODELS

GAS/MODEL	DELIVERY PRESSURE	CGA INLET CONNECTION
CARBON DIOXIDE		
M1-320-PG	0 - 100 PSI	320-Nut and Nipple <sup>1</sup>
M1-320-PGH	0 - 100 PSI	320-Handtight Nut and Nipple <sup>1</sup>
M1-940-PG	0 - 100 PSI	940-Yoke <sup>1</sup>
NITROUS OXIDE		
M1-326-PG*	0 -100 PSI	326-Nut and Nipple <sup>1</sup>
M1-326-PGH*	0 -100 PSI	326-Handtight Nut and Nipple <sup>1</sup>
M1-910-PG*	0 -100 PSI	910-Yoke <sup>1</sup>
MEDICAL AIR		
M1-346-PG	0 -100 PSI	346-Nut and Nipple <sup>1</sup>
M1-346-PGH	0 -100 PSI	346-Handtight Nut and Nipple <sup>1</sup>
M1-950-PG	0 -100 PSI	950-Yoke <sup>1</sup>
OXYGEN		
M1-540-PG	0 -100 PSI	540-Nut and Nipple <sup>1</sup>
M1-540-PGH	0 -100 PSI	540-Handtight Nut and Nipple <sup>1</sup>
M1-870-PG	0 -100 PSI	870-Yoke <sup>1</sup>
NITROGEN		
M1-580-PG	0 -100 PSI	580-Nut and Nipple <sup>1</sup>
M1-960-PG	0 -100 PSI	960-Yoke <sup>1</sup>
HELIUM		· ·
M1-930-PG	0 -100 PSI	930-Yoke <sup>1</sup>
MIXTURES		·
M1-500-PG	0 -100 PSI	500-Nut and Nipple <sup>1</sup>
M1-500-PGH	0 -100 PSI	500-Handtight Nut and Nipple <sup>1</sup>

\*1000 PSI gauge color – coded blue See full CGA chart in back of catalog.

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauges
- 50 PSI preset output
- 6 year limited warranty

MIA			
PRESET WITH	M1 PRESET		
HORIZONTAL	WITH 90°		
OUTLET	OUTLET		
GAS/MODEL		CGA	CGA INLET
OXYGEN			
M1A-540-P	M1-540-P	540	Nut and Nipple <sup>1</sup>
M1A-540-PH	M1-540-PH	540	Handtight Nut and Nipple <sup>1</sup>
M1A-870-P	M1-870-P	870	Yoke <sup>1</sup>
N/A	MR-870-P	870	Yoke (Compact Model) <sup>1</sup>
CARBON DIOXI	DE		
	M1-320-P	320	Nut and Nipple <sup>1</sup>
М1А-940-Р	M1-940-P	940	Yoke <sup>1</sup>
NITROUS OXIDE			
	M1-326-P	326	Nut and Nipple <sup>1</sup>
М1А-910-Р	M1-910-P	910	Yoke <sup>1</sup>
MEDICAL AIR			
M1A-346-P	M1-346-P	346	Nut and Nipple <sup>1</sup>
M1A-346-PH	M1-346-PH	346	Handtight Nut and Nipple <sup>1</sup>
M1A-950-P	M1-950-P	950	Yoke <sup>1</sup>
NITROGEN			
	M1-580-PH	580	Handtight Nut and Nipple <sup>1</sup>
	M1-580-P	580	Nut and Nipple <sup>1</sup>
	M1-960-P	960	Yoke <sup>1</sup>
MEDICAL GAS M	IXTURES		
	M1-280-P	280	Nut and Nipple <sup>1</sup>
	M1-500-P	500	Nut and Nipple <sup>1</sup>
	M1-500-PH	500	Handtight Nut and Nipple <sup>1</sup>
	M1-890-P	890	Yoke <sup>1</sup>
MEDICAL HELIUM	٨		
	M1-580A-PH	580	Handtight Nut and Nipple <sup>1</sup>

See full CGA chart on inside back cover.



#### M1A-540-P

Single-Stage Preset Regulator with CGA-540 Nut & Nipple Inlet with Horizontal Outlet



M1-540-P Single-Stage Preset Regulator with CGA-540 Nut & Nipple Inlet with 90° Outlet



M1A-870-P Single-Stage Preset Regulator with CGA-870 Yoke Connection with Horizontal Outlet



#### M1-540-15FM

Single-Stage Preset Flowmeter Regulator with CGA-540 Nut and Nipple Inlet



Single-Stage Flowmeter Regulator with CGA-870 Yoke

#### **OXYGEN MR CONDITIONAL SLIM-LINE FLOWMETER**

MODEL	FLOW RANGE	REGULATOR PRESSURE	INLET
NMR-870-15FM	1/2 - 15 LPM	50 PSI preset	CGA-870 Yoke <sup>1</sup>

#### FEATURES:

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum rated inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauge
- 15 LPM Oxygen models provide 75 LPM flood minimum
- 7 LPM models restricted to 10 LPM maximum
- Polycarbonate inner and outer tubes provide greater accuracy and durability
- Includes plastic swivel hose barb (not shown)
- 6 year limited warranty

#### SINGLE STAGE MODELS

GAS/MODEL	FLOW RANGE	INLET CONNECTION
OXYGEN		
M1-540-8FM	1/2-7 LPM	CGA-540 Nut and Nipple <sup>1</sup>
M1-540-8FMH	1/2-7 LPM	CGA-540 Handtight Nut and Nipple <sup>1</sup>
M1-870-8FM	1/2-7 LPM	CGA-870 Yoke <sup>1</sup>
M1-540-15FM	1/2 - 15 LPM	CGA-540 Nut and Nipple <sup>1</sup>
M1-540-15FMH	1/2-15 LPM	CGA-540 Handtight Nut and Nipple <sup>1</sup>
M1-870-15FM	1/2 - 15 LPM	CGA-870 Yoke <sup>1</sup>
M1-540-15FMPTO	1-15 LPM	CGA-540 Nut and Nipple w/Power Take Off <sup>1</sup>
MEDICAL AIR		
M1-346-15FM	1-15 LPM	CGA-346 Nut and Nipple <sup>1</sup>
M1-346-15FMH	1-15 LPM	CGA-346 Handtight Nut and Nipple <sup>1</sup>
M1-950-15FM	1-15 LPM	CGA-950 Yoke <sup>1</sup>
CARBON DIOXIDE		
M1-320-12FM	1/2 - 12 LPM	CGA-320 Nut and Nipple <sup>1</sup>
M1-320-12FMH	1/2 - 12 LPM	CGA-320 Handtight Nut and Nipple <sup>1</sup>
M1-940-12FM	1/2 - 12 LPM	CGA-940 Yoke <sup>1</sup>

See full CGA chart on inside back cover

#### **FLOWMETER FEATURES:**

- Polycarbonate inner and outer tubes
- Calibrated at 50 PSI inlet
- DISS 1240 outlet

#### **REGULATOR FEATURES:**

- All-Brass body and high-pressure chamber
- Internal reseating relief valve protects against over-pressurization
- 2" diameter gauge
- Sintered filter for additional safety and extended regulator life
- Durable neoprene diaphragm
- 3000 PSI maximum inlet pressure
- DISS 1240 outlet
- 50 PSI preset outlet

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauges
- OUTLET: Needle Valve with 1/8" Hose Barb (all models)
- 6 year limited warranty

PART #	CGA	INLET
M1-280-PGB	280	Nut and Nipple <sup>1</sup>
M1-320-PGB	320	Nut and Nipple <sup>1</sup>
M1-950-PGB*	950	Yoke <sup>1</sup>
M1-500-PGB	500	Nut and Nipple <sup>1</sup>
M1-973-PGB*	973	Yoke <sup>1</sup>
M1-540-PGB	540	Nut and Nipple <sup>1</sup>
M1-870-PGB*	870	Yoke <sup>1</sup>

Note: For Handtight Nut add "H" to item number. \*Handtight option not available

See full CGA chart on inside back cover





M1-870-PGB Single-Stage Clinical Instrument Regulator with CGA-870 Yoke Inlet

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum inlet pressure 3000 PSI
- Durable Neoprene diaphragm
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauges
- Brass outlet shut-off valve
- External relief valve
- 1/4" male NPT outlet

#### **HIGH PURITY MODELS**

MODEL	DELIVERY RANGE	MAX RATED FLOW SCFH AIR AT 2000 PSI*	INLET CONNECTION
MSH15XXX	0 - 15 PSI	500 SCFH	Nut and Nipple or Yoke <sup>1</sup>
MSH45XXX	0 - 45 PSI	650 SCFH	Nut and Nipple or Yoke <sup>1</sup>
MSH80XXX	0 - 80 PSI	950 SCFH	Nut and Nipple or Yoke <sup>1</sup>
MSH180XXX	0 - 180 PSI	1000 SCFH	Nut and Nipple or Yoke <sup>1</sup>
MSH450XXX	0 - 450 PSI	1000 SCFH	Nut and Nipple or Yoke <sup>1</sup>
MSG80XXX	0 - 80 PSI	2050 SCFH	Nut and Nipple or Yoke <sup>1</sup>
MSG180XXX	0 - 180 PSI	2750 SCFH	Nut and Nipple or Yoke <sup>1</sup>

\*Maximum rated flow per CGA E-4 1994 at the stated inlet pressure

#### **ORDERING EXAMPLE**

Order by replacing X's in model number with desired CGA number from the Gas/Inlet Connection chart. Example: MSH45XXX converts to MSH45320 for a Carbon Dioxide regulator with a CGA-320 nut and nipple inlet connection.

#### **GAS/INLET CONNECTIONS**

NUT & NIPPLE CGA	YOKE CGA	GAS ASSIGNMENT	
280	880	Carbon Dioxide and Oxygen mixtures (CO <sub>2</sub> not over 7%) <sup>1</sup>	
280	890	Helium and Oxygen mixtures (He not over 80%) <sup>1</sup>	
280	890	Nitrogen and Oxygen mixtures (O <sub>2</sub> over 23.5%) <sup>1</sup>	
280	890	Xenon and Oxygen (O <sub>2</sub> over 20%) <sup>1</sup>	
320	940	Carbon Dioxide <sup>1</sup>	
326	910	Nitrous Oxide <sup>1</sup>	
346	950	Medical Air <sup>1</sup>	
500	940	Carbon Dioxide and Oxygen mixtures (CO <sub>2</sub> over 7%) <sup>1</sup>	
500	930	Helium and Oxygen mixtures (He not over 80%) <sup>1</sup>	
500	973	Carbon Dioxide, Oxygen and Nitrogen <sup>1</sup>	
500	973	Lung Diffusion Mixtures <sup>1</sup>	
500	973	Nonflammable, Noncorrosive Diagnostic and Medically Related Gas Mixtures <sup>1</sup>	
540	870	Oxygen <sup>1</sup>	
580	960	Nitrogen <sup>1</sup>	
580	930	Helium <sup>1</sup>	

Not all gases are available in various delivery pressure ranges.

EASY GUIDE TO WESTERN MEDICA PAR	RT NUMBERS	
MEDICAL GAS FITTINGS		
HOW IT WORKS: M24-1 (M=Medical 24=DISS 1240 1= Part#) Medical Oxygen DISS Nut	M54-1 (M=Medical 54=CGA-540 1=Part #) Medical Oxygen Cylinder Nut	M87-1 (M=Medical 87=CGA-870 1=Part #) Medical Oxygen Yoke
MEDICAL GAS REGULATORS		
Part Number- M1-540-FG (M=Medical 1=Single Stage 540=CGA-5 Description: Medical Single-Stage Oxygen Flo	40 FG=Flow Gauge) w Gauge Regulator	

<sup>1</sup> WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



#### MSH180346

Single-Stage High Purity Medical Air Regulator with CGA-346 Nut and Nipple Inlet

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauges
- 6 year limited warranty



#### **BREATHING MIXTURES AND MEDICAL MIXTURES**

		SINGLE STAGE ADJUSTABLE REGULATORS 0-100 PSI			
CGA		PART #	INLET	DISS OUTLET	OUTLET PART #
	BREATHING MIXTURES				
280	CO <sub>2</sub> & O <sub>2</sub> (CO <sub>2</sub> not over 7%)	M1-280-PG	Nut and Nipple <sup>1</sup>	1020	M02-5
880		M1-880-PG	CGA-880 Yoke <sup>1</sup>	1200A	M20-5
890	He & O <sub>2</sub> (He not over 80%)	M1-890-PG	CGA-890 Yoke <sup>1</sup>	1240	M24-5
890	N <sub>2</sub> & O <sub>2</sub> (O <sub>2</sub> over 23.5%)	M1-890-PG	CGA-890 Yoke <sup>1</sup>	1240	M24-5
890	Xe & O <sub>2</sub> (O <sub>2</sub> over 20%)	M1-890-PG	CGA-890 Yoke <sup>1</sup>	1240	M24-5
	MEDICAL MIXTURES				
940	CO <sub>2</sub> & O <sub>2</sub> mixtures (CO <sub>2</sub> , over 7%)	M1-940-PG	CGA-940 Yoke <sup>1</sup>	1080A	M08-5
930	He & O <sub>2</sub> (He over 80%)	M1-930-PG	CGA-930 Yoke <sup>1</sup>	1060A	M06-5
500	CO <sub>2</sub> & O <sub>2</sub> & N <sub>2</sub>	M1-500-PG	Nut and Nipple <sup>1</sup>	1020	M02-5
973	LUNG DIFFUSION MIXTURES	M1-973-PG	CGA-973 Yoke <sup>1</sup>	1020	M02-5
	BLOOD GAS MIXTURES				
500	Nonflammable, Noncorrosive Gas Mixtures Labeled as Drugs or	M1-500-PG	Nut and Nipple <sup>1</sup>	1020	M02-5
973	Medical Devices and not having another connection assignment	M1-973-PG	CGA-973 Yoke <sup>1</sup>	1020	M02-5





FMR100 Slim Line-Flowmeter

NMR-870-15FM Single-Stage Flowmeter Regulator

#### **FLOWMETER FEATURES:**

- Slim-Line Flowmeter assembled with non-magnetic components
- Anodized aluminum body with brass adjustment knob
- Polycarbonate inner and outer tubes
- Calibrated at 50 PSI inlet
- DISS 1240 outlet

#### **REGULATOR FEATURES:**

- Flowmeter Regulator assembled with non-magnetic components
- Maximum inlet pressure 3000 PSI
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and to extend regulator life
- 2" diameter gauge
- All-Brass body and high-pressure chamber
- DISS 1240 outlet
- 50 PSI outlet

#### **FLOWMETER MODELS**

GAS	MODEL	FLOW RANGE	INLET PRESSURE	INLET FEMALE CONNECTION
Oxygen	FMR100	1/2 - 15 LPM	50 PSI	1/8 - 27 NPT <sup>1</sup>
Oxygen	FMR103	1/2 - 15 LPM	50 PSI	DISS 1240 Nut And Nipple <sup>1</sup>

#### FLOWMETER REGULATOR MODELS

GAS	MODEL	FLOW RANGE	INLET PRESSURE	INLET CONNECTION
Oxygen	NMR-870-15FM	1/2 - 15 LPM	50 PSI	CGA - 870 Yoke <sup>1</sup>

\*The products on this page are MR conditional for use outside the bore of an MR machine under the following conditions: Static magnetic field of 3.0 Tesla or less; Spatial gradient field of 3.3 Tesla/meter or less.



#### CYLINDER VALVES (3000 PSI) 3/4"-16 UNF-24

3/4"-16 UNF-2A		1-1/8"-12 UNF-2A		
MPV-872	MPV-872	MPV-872T	QUE-9001	
Wrench Valve CGA-870 <sup>1</sup>	Wrench Valve with MPV-4027 Seal CGA-870 <sup>1</sup>	Toggle Valve CGA-870 <sup>1</sup>	Spigot Valve for M60 & M Aluminum Cylinders CGA-540 <sup>1</sup>	

Note: The cylinder valves listed are configured with proper relief mechanisms for use at 2015 and 2216 PSI. Do not use where cylinder pressure ratings exceed these pressures.

#### **ALUMINUM CYLINDER FEATURES:**

- Aluminum cylinders are 40% lighter than steel
- Cylinders are cleaned for medical oxygen service
- Cylinder finish is easy to clean and maintain
- Straight thread design minimizes thread damage and with o-ring provides positive seal
- Order quantity minimum of 6

DOCT	V/A1\/	CEAI	C

- L	
	Post Valve Seal Holder <sup>1</sup> (Plastic Clip Dust Cover) see photo above

Note: See page 34 for more oxygen accessories



M6	(B)

Portable Aluminum	11-3/4" x 3" • 2.2 lbs.	
Cylinders with CGA-870	164 liters • 2216 PSI	
Post Valves*	144/Pallet • 5.8 cu ft	
	WPX-8700-1W WPX-8700-1T	

\*Weights listed are without valves. Add 1/2 lb for each valve.

<sup>1</sup> WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. 2 WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

#### **CYLINDER WRENCHES**



Size shown not proportionally correct.

WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
 WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

# **CYLINDER BAGS**

#### SHOULDER PACKS

Part #	Description
PX-1011	Black Nylon Bag for C Cylinder
PX-1013	Black Nylon Bag for D Cylinder
PX-1014	Black Nylon Bag for E Cylinder
PX-1010	Horizontal Carrying Bag (duffel style), vented Holds M4 (A), M6 (B), M6A (ML6), and M9 (C) Cylinders







# CYLINDER RELATED EQUIPMENT

#### **OTHER EQUIPMENT**

Part #			
MW-87	Halar Yoke Washer (one time use only)		
2544-2	Brass and Viton Yoke Washer <sup>1</sup>		
PX-1850	Dual Lumen Cannula, 5'		
PX-1000	Single Lumen Cannula, 7' Call to order a variety of pressure gauges. See page 46		
PX-1002	Adult O <sub>2</sub> Mask w/ tubing		
M24-45P	Nut and Nipple to Tapered Barb 50/bag (green)		
M24-45PGR	Same as above 50/bag (Grey)		
M24-45PW	Same as above 50/bag (white)		
M24-45PY	Same as above 50/bag (yellow)		
M00-3	T-Handle <sup>1</sup>		
M00-9	T-Handle with 6" grip <sup>1</sup>		
MTT-1K	1/4" PTFE Tape		
MTT-2K	1/2" PTFE Tape		
MTT-3K	Formula 8 PTFE Paste		



MW-87 (one time use only)



2544-2





PX-1850





M24-45PW

M24-45P







Part #	Cylinder	Capacity	Width (in.)	Depth (in.)	Height (in.)	Weight (lbs.)
PX-1025	C,D or E	6	16	10.5	7.25	10
PX-1027	C,D or E	12	20.5	15.8	7	13.18
PX-1034	D or E	40	40	25	20	75
MCS	C,D or E	1	9.4	9.4	4	2
HCS2-M	M60, M or H	1	19	18.25	11	14
HCS3-M	M60 or M	1	19	18.25	11	5

#### CYLINDER RACKS AND STANDS<sup>2</sup>



PX-1025



PX-1027



MCS



HCS2-M



PX-1034

# **OXYGEN FLOWMETERS**

INLET	FLOWMET	ERS WITH FITTING
Flowmeter with Standard Inlet (1/8 NPT Female) <sup>1</sup>		1/2–15 LPM 1/2–7 LPM
1/4 NPT Male <sup>1</sup>		1/2–15 LPM 1/2–7 LPM
DISS Hex Nut and Nipple <sup>1</sup>	FM103 FM203	1/2–15 LPM 1/2–7 LPM
DISS Handtight Nut and Nipple*1	FM104 FM204	1/2–15 LPM 1/2–7 LPM

#### **FLOWMETER FEATURES:**

- Full line of inlet connections
- Optional Power Take-Off units provide 50 PSI additional outlet pressure
- Polycarbonate inner and outer tubes provide greater durability
- Calibrated at 50 PSI inlet
- Double units for multi-patient use
- DISS 1240 outlet
- 6 year limited warranty

#### **OPTIONS:**

• Order 2052 for safety chain assembly.



\*Canadian color-coding available on most models, add "C" to part number. Example FM107C

#### FM - Brass Body

INLET	FLOWMETERS WITH FIT	TING
Flowmeter Without Fitting Standard Inlet	MEDICAL AIR 1-15 LPM	CARBON DIOXIDE 1/2-12 LPM
1/8 NPT Female <sup>1</sup>	FM601	FM801
1/4 NPT Male <sup>1</sup>	FM602	FM802
DISS Hex Nut and Nipple <sup>1</sup>	FM603	FM803
DISS Handtight Nut and Nipple*1	FM604	NA
Ohmeda® Adaptor*1	FM607	NA
Chemetron <sup>®</sup> Adaptor*1	FM609	NA

\*Canadian color-coding available on most models, add "C" to part number. Example FM604C

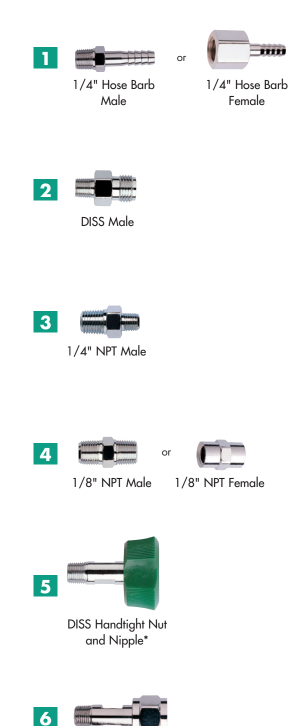
#### FLOWMETER FEATURES:

- Full line of inlet connections
- Optional Power Take-Off (PTO) units provide 50 PSI additional outlet pressure
- Polycarbonate inner and outer tubes provide greater durability
- Calibrated at 50 PSI inlet
- Double units for multi-patient use
- 6 year limited warranty

### **OPTIONS:**

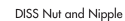
• Order 2052 for safety chain assembly.

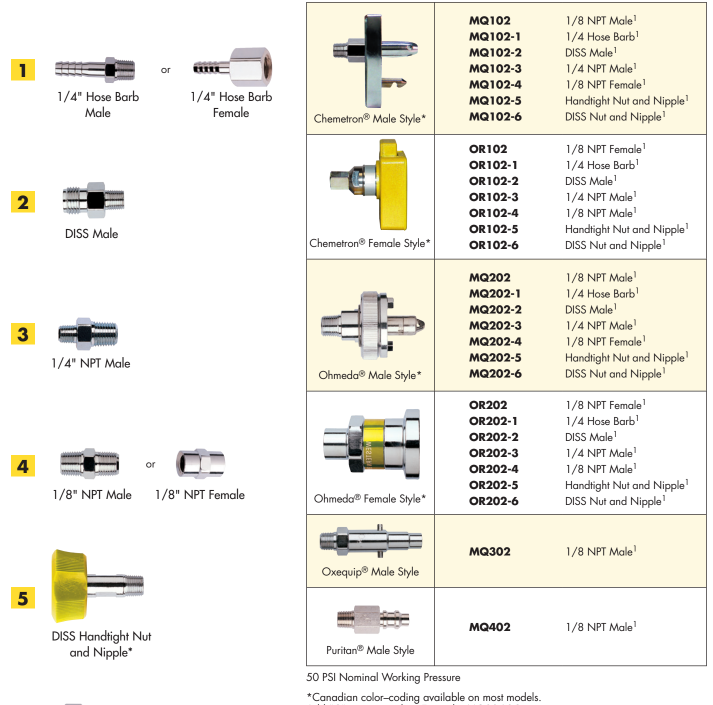
Chemetron® Male Adaptor*	MQ101 MQ101-1 MQ101-2 MQ101-3 MQ101-4 MQ101-5 MQ101-6	1/8 NPT Male <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Female <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Chemetron® Female Adaptor*	OR101 OR101-1 OR101-2 OR101-3 OR101-4 OR101-5 OR101-6	1/8 NPT Female <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Male <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Chmeda <sup>®</sup> Male Adaptor*	MQ201 MQ201-1 MQ201-2 MQ201-3 MQ201-3 MQ201-5 MQ201-6	1/8 NPT Male <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Female <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Ohmeda® Female Adaptor*	OR201 OR201-1 OR201-2 OR201-3 OR201-3 OR201-4 OR201-5 OR201-6	1/8 NPT Female <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Male <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Oxequip® Male Adaptor	MQ301	1/8 NPT Male <sup>1</sup>
Puritan <sup>®</sup> Male Adaptor	MQ401	1/8 NPT Male <sup>1</sup>



50 PSI Nominal Working Pressure

\*Canadian color-coding available on most models. Add "C" to part number. Example: MQ101-4C





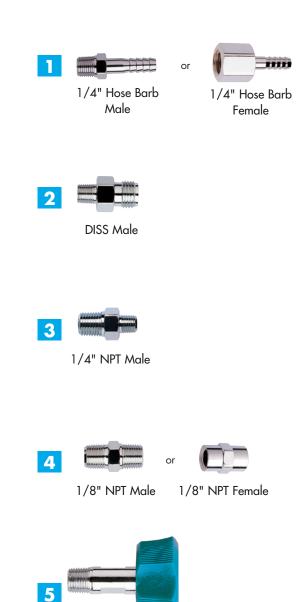
Add "C" to part number. Example: MQ204-2C

<sup>1</sup> WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

6

DISS Nut and Nipple

Chemetron® Female Style*	OR103 OR103-1 OR103-2 OR103-3 OR103-4 OR103-5 OR103-6	1/8 NPT Female <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Male <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Ohmeda® Male Style*	MQ203 MQ203-1 MQ203-2 MQ203-3 MQ203-4 MQ203-5 MQ203-6	1/8 NPT Male <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Female <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Ohmeda® Female Style*	OR203 OR203-1 OR203-2 OR203-3 OR203-4 OR203-5 OR203-6	1/8 NPT Female <sup>1</sup> 1/4 Hose Barb <sup>1</sup> DISS Male <sup>1</sup> 1/4 NPT Male <sup>1</sup> 1/8 NPT Male <sup>1</sup> Handtight Nut and Nipple <sup>1</sup> DISS Nut and Nipple <sup>1</sup>
Oxequip <sup>®</sup> Male Style	MQ303	1/8 NPT Male <sup>1</sup>
Puritan <sup>®</sup> Male Style	MQ403	1/8 NPT Male <sup>1</sup>



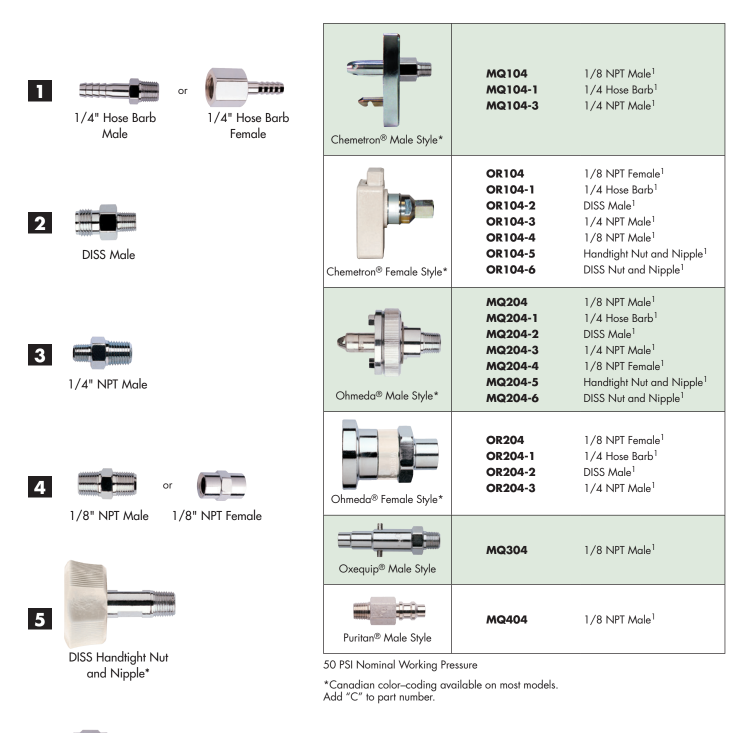
50 PSI Nominal Working Pressure

\*Canadian color-coding available on most models. Add "C" to part number. Example: OR203-2C



DISS Nut and Nipple

DISS Handtight Nut and Nipple\*





DISS Nut and Nipple

DISS 1240	200 PSI Max.			1	
NUTS (9/1	6-18 Thread)	NIPPLES (	DISS 1240)	BODY AD	APTORS (DISS 1240)
M24-1	11/16" Hex <sup>1</sup>	M24-10	1/8" NPT Male x 1-1/2" w/Wrench Flats <sup>1</sup>	M24-4	1/8" NPT Male <sup>1</sup>
M24-2	Knurled Handtight <sup>1</sup>	M24-11	1/8" NPT Male x 1-1/2" w/Wrench Flats and O-Ring <sup>1</sup>	M24-5	1/4" NPT Male <sup>1</sup>
M24-2P	Handtight	M24-12	Tapered 3/16" to 3/8" Hose Barb <sup>1</sup>	M24-6	1/8" NPT Female <sup>1</sup>
	w/Green Collar <sup>1</sup>	M24-13	Tapered 3/16" to 3/8" Hose Barb w/O-Ring <sup>1</sup>	M24-7	1/4" NPT Female <sup>1</sup>
M24-2PA	Handtight Nut Ass'y 1/8" NPT Green <sup>1</sup>	M24-14	1/4" Hose Barb <sup>1</sup>	M24-8	1/4" Hose Barb <sup>1</sup>
M24-2PH	Hex Handtight	M24-15	1/4" Hose Barb w/O-Ring <sup>1</sup>	M24-9	3/16" Hose Barb <sup>1</sup>
M24-7LU	w/Green Collar <sup>1</sup>	M24-16	3/16" Hose Barb <sup>1</sup>		
M24-2PW	Handtight Canada	M24-18	O-Ring Replacement <sup>1</sup>		
	w/White Collar <sup>1</sup>	M24-41	1/8" NPT Male x 1" Broached for Allen Wrench <sup>1</sup>		
M24-33	DISS 1240F x 1/4" NPT Male <sup>1</sup>	M24-42	1/8" NPT Male x 1" Broached w/O-Ring <sup>1</sup>		
		M00-6	Retaining Ring <sup>2</sup>		M24-5
			M24-10		
M24-2	M24-1		M24-13		M24-7
M24-2P	M24-2PA		M24-14		M24-8

Important: Hose used on straight barbed hose fittings should be secured with crimp-style hose ferrules or proper clamps. Nipples with O-Ring should be used when using Handtight nuts to insure proper seal.

## **OXYGEN DISS SPECIAL ADAPTORS**

<b>DISS 124</b>	0 9/16″ Thread 2	200 PSI Max.			
90°		STRAIGHT		MISCELLANEOUS	
M24-27	Female to Male <sup>1</sup>	M24-32	Female to 1/8" NPT Male <sup>1</sup>	M24-24 Female t	o 1/4" Hose Barb <sup>1</sup>
M24-28	Female to 1/8" NPT Male <sup>1</sup>	M24-33	Female to 1/4" NPT Male <sup>1</sup>	M24-25 Female t	o Female <sup>1</sup>
M24-29	Female to 1/4" NPT Male <sup>1</sup>	M24-34	Female to 1/8" NPT Female <sup>1</sup>	M24-26 Male to	Male <sup>1</sup>
M24-30	Female to 1/8" NPT Female <sup>1</sup>	M24-35	Female to 1/4" NPT Female <sup>1</sup>	<b>M24-47</b> Female H	andtight to Tapered <sup>1</sup>
M24-31	Female to 1/4" NPT Female <sup>1</sup>				
M24-39	Male to 1/4" NPT Male <sup>1</sup>				
M24-43	Male to Female, with 1-3/4" Nipple	Extension <sup>1</sup>			
ũ	M24-27	e	M24-36		M24-25
	M24-29		M24-33		M24-26
6	M24-39		M24-35	(i jam)	M24-24

WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
 WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

### **OXYGEN DUST CAPS, GAS TIGHT CAPS, SWIVEL CONNECTIONS**

DISS 1240 9/16-18 UNF Thread	200 PSI Max.	
DUST CAPS (NOT FOR GAS SEAL)	GAS TIGHT CAPS	PLASTIC SWIVEL CONNECTORS*
<b>M24-48H</b> Black Cap w/Chain and Ring <sup>2</sup>	<b>M24-20</b> Chrome Cap w/Chain and Ring $^2$	M24-45P Nut and Nipple to Tapered Barb (Green)*
<b>M24-485</b> Black Cap w/Chain and Eyelet <sup>2</sup>		M24-45PGR Nut and Nipple to Tapered Barb (Grey)*
		M24-45PW Nut and Nipple to Tapered Barb (White)*
		M24-45PY Nut and Nipple to Tapered Barb (Yellow)*
м24-48Н	M24-20	M24-45P M24-45PW

\*Sold in bags of 50

<b>DISS 1240</b>	9/16–18 UNF Thread	200 I	PSI Max.
MY-1	DISS Female Inlet to Male DISS Outlet <sup>1</sup>	MY-7	Female DISS Inlet to 1/4" NPT Female Outlets <sup>1</sup>
	MY-1		MY-7

ANODIZED ALUMINUM MULTIPLE PORT BLOCK (oxygen only) Two 1/4 NPT Outlets 200 PSI Max.					
	Anodized Aluminum 200 PSI				
	<b>M00-70</b> 1/8" NPT Female Inlet to 1/4" NPT Female Outlets <sup>2</sup>				
	<b>M00-71</b> 1/4" NPT Female Inlet to 1/4" NPT Female Outlets <sup>2</sup>				
M00-70					

WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
 WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

OXYGEN	DXYGEN DISS 1240 9/16" Thread 200 PSI Max					
DEMAND	VALVES	CHECK VAL	VES	REVERSE FLOW VALVES		
500 SCFH	Flow @ 50 PSI	50 PSI		1000 SCFH	H flow @ 50 PSI	
M24-40	1/8" NPT Male to DISS <sup>1</sup>	M24-4CV	1/8" NPT Male 50 PSI <sup>1</sup>	MCV-1	Flow into 9/16-18 Male Inlet to Female Outlet <sup>1</sup>	
M24-50	1/4" NPT Male to DISS <sup>1</sup>	M24-5CV	1/4" NPT Male 50 PSI <sup>1</sup>	MCV-2	Flow into 9/16-18 Male inlet to Male Outlet <sup>1</sup>	
			Flow into 1/4 NPT Male Inlet to 9/16-18 Male Outlet <sup>1</sup>			
6	M24-50 M24-5CV			MCV-1 MCV-2		
					MCV-3	
Adaptors						
MD-1	1/8" NPT Male to 1/8" N	PT Female <sup>1</sup>		Important:	Must be used with demand valve when plunger	
MD-1 MD-2				is not sufficient to clear forward travel of plunger		
MD-3	1/4" NPT Male to 1/4" N		MD-3	when conn installation	ection is made. Always check for full flow after	

#### **Demand Valves**

Gas is checked w/out connection being made. Flow occurs when proper connection is made.

#### **Check Valves**

Gas flows into and through the DISS portion of the fitting and is checked in the opposite direction. Does not operate as a demand valve.

#### **Reverse Check Valves**

For inline gas flow. Prevents backflow of gases.

PRESSURE and FLOW			1/4" NPT AND 1/8" NPT			WHI	WHITE FACE with GREEN NUMBERS		
						2000 200 2000 2			
	MG-C2			MG-C63			MG-C23		
BOTTOM P	BOTTOM PORT				BACK POR	ſ			
MG-C1	4000 PSI	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>	MG-C6*	15 LPM	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>
MG-C2	4000 PSI	2" OD	1/4" NPT	Chrome <sup>1</sup>	MG-C23	4000 PSI	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>
MG-C3	100 PSI	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>	MG-C67*	1-8 LPM	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>
MG-C4	100 PSI	2" OD	1/4" NPT	Chrome <sup>1</sup>	MG-C75	3000 PSI	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>
MG-C5	15 LPM*	1-1/2" OD	1/8" NPT	Chrome <sup>1</sup>	MJ-C1P	3000 PSI	1-1/2" OD	1/8" NPT	Stainless <sup>2</sup>
MG-C7	15 LPM*	2" OD	1/4" NPT	Chrome <sup>1</sup>	MJ-C2	4000 PSI	1-1/2" OD	1/8" NPT	Stainless
MG-C8	5 LPM*	2" OD	1/4" NPT	Chrome <sup>1</sup>					
MG-C31	8 LPM*	2" OD	1/4" NPT	Chrome <sup>1</sup>					
MG-C34	4000 PSI	2" OD	1/4" NPT	Chrome <sup>1</sup>					
MG-C63	1/8 LPM*	2" OD	1/4" NPT	Chrome <sup>1</sup>					

## **OXYGEN REGULATOR REPLACEMENT OUTLET ORIFICE BUSHINGS**

For use on Western Flow Gauge Regulators Only

STRAIGHT DISS			STRAIGHT BARB	
HPG-4949	1/2 LPM	1/4 NPT Male <sup>1</sup>	10-NSP-2	5 LPM 26mm 3/16"
10-N80	8 LPM #80	1/4 NPT Male <sup>1</sup>		Barb to 1/8 NPT Male <sup>1</sup>
10-N77	15 LPM #77	1/4 NPT Male <sup>1</sup>		

\*Note: Above orifice configurations match the designated gauge and are required to insure proper performance. When ordering oxygen LPM flow gauges to be used on corresponding Western regulators, the following orifice outlet bushings are required. Choose the proper configuration per chart above.

15 LPM	8 LPM	1/2 LPM
10-N77	10-N80	HPG-4949
10-N77-2		

<sup>1</sup> WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

# **OXYGEN HIGH PRESSURE FITTINGS AND PIGTAILS**

NUTS	CGA-540		
M54-1	Oxygen Cylinder Nut <sup>1</sup>	-	
M54-10	Handtight Nut (Brass) <sup>1</sup>	M54-1	M54-10P
M54-10P	Handtight Nut w/ Plastic Grip <sup>1</sup>		
NIPPLES CG/	A-540		
M54-2	1/4" NPT Male x 2" <sup>1</sup>		
M54-3	1/4" NPT Male x 2" w/Filter <sup>1</sup>		
M54-4	1/4" NPT Male x 2-1/2" <sup>1</sup>		
M54-5	1/4" NPT Male x 2-1/2" w/Filter <sup>1</sup>		
M54-5CV	1/4" NPT Male x 2-1/2" Check and Filter <sup>1</sup>	and some have a	M54-5
M54-6	1/4" NPT Male x 3" <sup>1</sup>		
M54-7	1/4" NPT Male x 3" w/Filter <sup>1</sup>		
M54-11	1/4" NPT Male x 2-1/2" w/Soft Tip <sup>1</sup>		M54-11
M54-12	Soft Tip Replacement		M34-11
M54-13	1/4" NPT Male x 4-1/2"1		
COUPLER TEE	S		
w/Cylinder Valv	ve Outlets 3000 PSI Max	[Hill	
M54-16	CGA-540 w/Female Inlet to 2 Male Outlets <sup>1</sup>	ANT A CONTRACT	M54-16
M54-17	CGA-540 w/Female Inlet Check Valve to 2 Male Outlets <sup>1</sup>		3

 Provides gas tight seal
 3000 PSI Max.

 **M54-22** CGA-540<sup>1</sup>



### **OXYGEN PIN INDEX YOKES & POST VALVES/SPIGOT VALVES 3000 PSI MAX**



PART #	OUTLET	
M87-1	CGA-540 Male Thread <sup>1</sup>	
M87-1H	CGA-540 Handtight Male Thread <sup>1</sup>	
M87-4	1/4 NPT Male <sup>1</sup>	
M87-4CV	1/4 NPT Male w/Check Valve <sup>1</sup>	
M87-4S	1/4 NPT Male w/Swivel <sup>1</sup>	
M87-4H	1/4 NPT Male w/Handtight Yoke <sup>1</sup>	
M87-8	1/2 NPT Male <sup>1</sup>	
M87-8H	1/2 NPT Male w/Handtight Yoke <sup>1</sup>	

# **OXYGEN POST & SPIGOT VALVES**

3/4"-16 UNF-2A		1-1/8″-12 UNF-2A		
MPV-872	MPV-872	MPV-872T	QUE-9001	
Wrench Valve CGA-870 <sup>1</sup>	Wrench Valve with MPV-4027 Seal CGA-870 <sup>1</sup>	Toggle Valve CGA-870 <sup>1</sup>	Spigot Valve for M60 & M Aluminum Cylinders	

Note: The cylinder valves listed are configured with proper relief mechanisms for use at 2015 and 2216 PSI. Do not use where cylinder pressure ratings exceed these pressures.

## **POST VALVE SEALS**

MPV-4027 Post Valve Seal (Plastic Clip Dust Cover) See Photo Above<sup>1</sup>

## **TEST GAUGE OXYGEN**

For Testing Cylinder Contents 3000 PSI Max

MGT-540

Oxygen CGA-540, RH Female Handtight Nut<sup>1</sup>



#### **DISS NUTS, NIPPLES AND BODY ADAPTORS**

NUTS		NIPPLES		BODY AI	DAPTORS
MEDICAL A	AIR DISS 1160A 3/4-161	hread 20	0 PSI Maximum		
M16-1 M16-2 M16-2P M16-2PC	7/8" Hex <sup>1</sup> Handtight (Brass) <sup>1</sup> Handtight/Yellow Collar <sup>1</sup> Handtight/Black/White Collar M16-2P M16-1 M16-1 M16-2PC	M16-8 M16-9 M16-10 M16-11 M16-12 M16-13 M16-14 M16-15 M16-16	<ul> <li>1/8" NPT Male w/Wrench Flats<sup>1</sup></li> <li>1/8" NPT Male w/Wrench Flats and O-Ring<sup>1</sup></li> <li>1/4" NPT Male w/Wrench Flats<sup>1</sup></li> <li>1/4" NPT Male w/Wrench Flats and O-Ring<sup>1</sup></li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb<sup>1</sup></li> <li>3/16" Hose Barb w/O-Ring<sup>1</sup></li> <li>3/16" Hose Barb w/O-Ring<sup>1</sup></li> <li>O-Ring Replacement</li> </ul>	M16-4 M16-5 M16-6 M16-7	1/8" NPT Male <sup>1</sup> 1/4" NPT Male <sup>1</sup> 1/8" NPT Female <sup>1</sup> 1/4" Hose Barb <sup>1</sup> <b>M16-4</b>
NITROGEN M12-1	7/8" Hex <sup>1</sup>	hread 20 M12-8	0 PSI Maximum 1/8" NPT Male w/Wrench Flats <sup>1</sup>	M12-5	1/2" NPT Male <sup>1</sup>
M12-2 M12-2P	Handtight (Brass) <sup>1</sup> Handtight/Black Collar <sup>1</sup>	M12-9 M12-10 M12-11 M12-12	1/8" NPT Male w/Wrench Flats and O-Ring <sup>1</sup> 1/4" NPT Male w/Wrench Flats <sup>1</sup> 1/4" NPT Male w/Wrench Flats and O-Ring <sup>1</sup> 1/4" Hose Barb <sup>1</sup>	M12-7	1/4" Hose Barb <sup>1</sup>
	M12-2P	M12-13 M12-14 M12-16	1/4" Hose Barb w/O-Ring <sup>1</sup> 3/16" Hose Barb <sup>1</sup> O-Ring Replacement M12-11		M12-7
NITROUS	OXIDE DISS 1040A 3/4	-16 Thread	200 PSI Maximum		
M04-1 M04-2 M04-2P	7/8" Hex <sup>1</sup> Handtight (Brass) <sup>1</sup> Handtight/Blue Collar <sup>1</sup>	M04-8 M04-9 M04-10 M04-11	1/8" NPT Male w/Wrench Flats <sup>1</sup> 1/8" NPT Male w/Wrench Flats and O-Ring <sup>1</sup> 1/4" NPT Male w/Wrench Flats <sup>1</sup> 1/4" NPT Male w/Wrench Flats and O-Ring <sup>1</sup>	M04-4 M04-5 M04-6 M04-7	1/8" NPT Male <sup>1</sup> 1/4" NPT Male <sup>1</sup> 1/8" NPT Female <sup>1</sup> 1/4" Hose Barb <sup>1</sup>
	M04-2	M04-12 M04-13 M04-14 M04-15	1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> 3/16" Hose Barb <sup>1</sup> 3/16" Hose Barb w/O-Ring <sup>1</sup>		M04-5
	M04-2P	M04-16 M00-5	O-Ring Replacement Retaining Ring <sup>2</sup> M04-13		

Important: Hose used on straight barbed hose fittings should be secured with crimp-style hose ferrules or proper clamps. Nipples with O-Ring should be used when using handlight nuts to insure proper seal.

WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
 WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

## DISS NUTS, NIPPLES AND BODY ADAPTORS

NUTS			NIPPLES			ADAPTOR	c
<u> </u>	DICC 1000	2/4 16 The				ADAPIOK	
SUCTION	DISS 1220	3/4-16 Thr	1		All 347 21		
M22-1	7/8" He		M22-8	1/8" NPT Male Broached fo		M22-4	1/8" NPT Male <sup>1</sup>
M22-2	Handtigh		M22-9	1/8" NPT Male Broached w	u u	M22-5	1/4" NPT Male <sup>1</sup>
M22-2P	-	t/White Collar <sup>1</sup>	M22-10	1/4" NPT Male w/Wrench		M22-6	1/8" NPT Female <sup>1</sup>
M22-2PC	Handtigh	t/Yellow Collar <sup>1</sup>	M22-11	1/4" NPT Male w/Wrench	Flats & O-Ring <sup>1</sup>	M22-7	1/4" Hose Barb <sup>1</sup>
			M22-12	1/4" Hose Barb <sup>1</sup>			
		M22-2P	M22-13	1/4" Hose Barb w/O-Ring <sup>1</sup>			M22-5
			M22-16	O-Ring Replacement			
			M22-18	5/16" Hose Barb <sup>1</sup>			
			M22-19	5/16" Hose Barb O-Ring <sup>1</sup>			
		M22-2					
			الدارز اعدة	M22-9	M22-12		
EVACUATI	ON DISS 2		Thread				
	1" Hex <sup>1</sup>	220 7/0-14	1	5/1/11. D		M04 E	1/4" NPT Male <sup>1</sup>
M26-1	i ⊓ex'		M26-18	5/16" Hose Barb <sup>1</sup>	1	M26-5	1/4 INFI /VICIE
			M26-19	5/16" Hose Barb w/O-Ring			
		M26-1	M00-5	Retaining Ring <sup>2</sup>			M26-5
				M26-19	M00-5		
					M00-5		
OXYGEN/			RES Carbon D	ioxide <7% DISS 1200A	3/4-16 Thr	ead 200	PSI Maximum
M20-1	7/8" He	x <sup>1</sup>	M20-12	1/4" Hose Barb <sup>1</sup>	and the second	M20-5	1/4" NPT Male <sup>1</sup>
	201		M20-13	1/4" Hose Barb w/O-Ring <sup>1</sup>			
		M20-1	M20-16	O-Ring Replacement	M20-13		M20-5
							9
CARBON D	DIOXIDE, CAR	BON DIOXIDE	-OXYGEN MIX	TURES Carbon Dioxide >7%		1	
M08-1	7/8" He	x <sup>1</sup>	M08-8	1/8" NPT Male w/Wrench	Flats <sup>1</sup>	M08-5	1/4" NPT Male <sup>1</sup>
	7/8" He Handtigh		M08-8 M08-9	1/8" NPT Male w/Wrench 1/8" NPT Male w/Wrench		M08-5	1/4" NPI Male'
						M08-5	
M08-1 M08-2		t (Brass) <sup>1</sup>	M08-9	1/8" NPT Male w/Wrench		M08-5	M08-5
			M08-9 M08-12	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup>	Flats and O-Ring <sup>1</sup>	M08-5	
		t (Brass) <sup>1</sup>	M08-9 M08-12 M08-13	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup>		M08-5	
M08-2 HELIUM, H	Handtigh	t (Brass) <sup>1</sup> MO8-1 SEN MIXTURE	M08-9 M08-12 M08-13 M08-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement	Flats and O-Ring <sup>1</sup>	M08-5 PSI Maxir	MO8-5
M08-2 HELIUM, H	Handtigh	t (Brass) <sup>1</sup> MO8-1 GEN MIXTURE x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement	Flats and O-Ring <sup>1</sup>		M08-5
M08-2 HELIUM, H M06-1	Handtigh	t (Brass) <sup>1</sup> MO8-1 GEN MIXTURE x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>D% DISS 1060A 3/4-1</b>	Flats and O-Ring <sup>1</sup>	) PSI Maxir	MO8-5
M08-2 HELIUM, H M06-1	Handtigh TELIUM OXYC 7/8" He	t (Brass) <sup>1</sup> MO8-1 GEN MIXTURE x <sup>1</sup> t (Brass) <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>D% DISS 1060A 3/4-1</b>	Flats and O-Ring <sup>1</sup>	) PSI Maxir	MO8-5 MUM 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1	Handtigh TELIUM OXYC 7/8" He	t (Brass) <sup>1</sup> MO8-1 GEN MIXTURE x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>D% DISS 1060A 3/4-1</b>	Flats and O-Ring <sup>1</sup>	) PSI Maxir	MO8-5
M08-2 HELIUM, H M06-1 M06-2	Handtigh ELIUM OXYC 7/8" He Handtigh	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>DKS 1060A 3/4-1</b> O-Ring Replacement	Flats and O-Ring <sup>1</sup>	) PSI Maxir	M08-5 MUM 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O	Handtigh	t (Brass) <sup>1</sup> MO8-1 SEN MIXTURE x <sup>1</sup> t (Brass) <sup>1</sup> MO6-1 WRES – HELIL	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>0% DISS 1060A 3/4-1</b> O-Ring Replacement	Flats and O-Ring <sup>1</sup>	) PSI Maxin M06-5	MO8-5 MO8-5 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1	Handtigh	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>TURES – HELIU</b> X <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>DISS 1060A 3/4-1</b> O-Ring Replacement <b>1180A</b> 1/4" Hose Barb <sup>1</sup>	Flats and O-Ring <sup>1</sup>	) PSI Maxir	MO8-5 MUM 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2	Handtigh EELIUM OXYC 7/8" He Handtigh EELIUM OXYC 7/8" HE Handtigh	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>TURES – HELIU</b> X <sup>1</sup> t (Brass) <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16	<ul> <li>1/8" NPT Male w/Wrench</li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li>O-Ring Replacement</li> <li>O-Ring Replacement</li> <li>O-Ring Replacement</li> <li>1180A</li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> </ul>	Flats and O-Ring <sup>1</sup>	) PSI Maxin M06-5	M08-5 MUM 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2 SPECIAL M	Handtigh ELIUM OXYC 7/8" He Handtigh XYGEN MIXT 7/8" HE Handtigh MXTURES D	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIU</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J/4-16 Thread	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>DISS 1060A 3/4-1</b> O-Ring Replacement <b>1180A</b> 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> <b>200 PSI Maximum</b>	Flats and O-Ring <sup>1</sup>	PSI Maxir M06-5 M18-5	MO8-5 MO8-5 1/4" NPT Male <sup>1</sup> MO6-5 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2 SPECIAL M M02-1	Handtigh IELIUM OXYC 7/8" He Handtigh IELIUM OXYC 7/8" HE Handtigh IXTURES D 7/8" He	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIL</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b> x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J4-16 Thread M02-12	<ul> <li>1/8" NPT Male w/Wrench</li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li>O-Ring Replacement</li> <li><b>DISS 1060A 3/4-1</b></li> <li>O-Ring Replacement</li> <li><b>D-Ring Replacement</b></li> <li><b>1180A</b></li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li><b>200 PSI Maximum</b></li> <li>1/4" Hose Barb<sup>1</sup></li> </ul>	Flats and O-Ring <sup>1</sup>	) PSI Maxin M06-5	M08-5 MUM 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2 SPECIAL M M02-1	Handtigh ELIUM OXYC 7/8" He Handtigh XYGEN MIXT 7/8" HE Handtigh MXTURES D	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIL</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b> x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J/4-16 Thread	<ul> <li>1/8" NPT Male w/Wrench</li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li>O-Ring Replacement</li> <li><b>DISS 1060A 3/4-1</b></li> <li>O-Ring Replacement</li> </ul> <b>1180A</b> 1/4" Hose Barb <sup>1</sup> <ul> <li>1/4" Hose Barb<sup>1</sup></li> </ul>	Flats and O-Ring <sup>1</sup>	PSI Maxir M06-5 M18-5	MO8-5 MO8-5 1/4" NPT Male <sup>1</sup> MO6-5 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2	Handtigh IELIUM OXYC 7/8" He Handtigh IELIUM OXYC 7/8" HE Handtigh IXTURES D 7/8" He	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIL</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b> x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J4-16 Thread M02-12	<ul> <li>1/8" NPT Male w/Wrench</li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li>O-Ring Replacement</li> <li><b>DISS 1060A 3/4-1</b></li> <li>O-Ring Replacement</li> <li><b>D-Ring Replacement</b></li> <li><b>1180A</b></li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li><b>200 PSI Maximum</b></li> <li>1/4" Hose Barb<sup>1</sup></li> </ul>	Flats and O-Ring <sup>1</sup>	PSI Maxir M06-5 M18-5	MO8-5 MO8-5 1/4" NPT Male <sup>1</sup> MO6-5 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2 SPECIAL M M02-1	Handtigh IELIUM OXYC 7/8" He Handtigh IELIUM OXYC 7/8" HE Handtigh IXTURES D 7/8" He	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIL</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b> x <sup>1</sup> t (Brass) <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J4-16 Thread M02-12 M02-13	<ul> <li>1/8" NPT Male w/Wrench</li> <li>1/4" Hose Barb<sup>1</sup></li> <li>1/4" Hose Barb w/O-Ring<sup>1</sup></li> <li>O-Ring Replacement</li> <li><b>DISS 1060A 3/4-1</b></li> <li>O-Ring Replacement</li> </ul> <b>1180A</b> 1/4" Hose Barb <sup>1</sup> <ul> <li>1/4" Hose Barb<sup>1</sup></li> </ul>	Flats and O-Ring <sup>1</sup> M08-12 6 Thread 200	PSI Maxir M06-5 M18-5	MO8-5 MO8-5 1/4" NPT Male <sup>1</sup> MO6-5 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2 SPECIAL M M02-1	Handtigh IELIUM OXYC 7/8" He Handtigh IELIUM OXYC 7/8" HE Handtigh IXTURES D 7/8" He	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIL</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b> x <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J/4-16 Thread M02-12 M02-13 M02-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>DISS 1060A 3/4-1</b> O-Ring Replacement <b>1180A</b> 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb <sup>1</sup> 0-Ring Replacement Retaining Ring <sup>2</sup>	Flats and O-Ring <sup>1</sup>	PSI Maxir M06-5 M18-5	MO8-5 MO8-5 MO8-5 1/4" NPT Male <sup>1</sup> 1/4" NPT Male <sup>1</sup> 1/4" NPT Male <sup>1</sup>
M08-2 HELIUM, H M06-1 M06-2 HELIUM O M18-1 M18-2 SPECIAL M M02-1	Handtigh IELIUM OXYC 7/8" He Handtigh IELIUM OXYC 7/8" HE Handtigh IXTURES D 7/8" He	t (Brass) <sup>1</sup> <b>M08-1</b> <b>SEN MIXTURE</b> x <sup>1</sup> t (Brass) <sup>1</sup> <b>M06-1</b> <b>'URES – HELIL</b> X <sup>1</sup> t (Brass) <sup>1</sup> <b>ISS 1020A 3</b> x <sup>1</sup> t (Brass) <sup>1</sup>	M08-9 M08-12 M08-13 M08-16 S Helium > 80 M08-16 M08-16 M08-16 M18-12 M18-13 J/4-16 Thread M02-12 M02-13 M02-16	1/8" NPT Male w/Wrench 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb w/O-Ring <sup>1</sup> O-Ring Replacement <b>DISS 1060A 3/4-1</b> O-Ring Replacement <b>1180A</b> 1/4" Hose Barb <sup>1</sup> 1/4" Hose Barb <sup>1</sup> 0-Ring Replacement	Flats and O-Ring <sup>1</sup> M08-12 6 Thread 200	PSI Maxir M06-5 M18-5	MO8-5 MO8-5 MO8-5 1/4" NPT Male <sup>1</sup> 1/4" NPT Male <sup>1</sup> 1/4" NPT Male <sup>1</sup>

Important: Hose used on straight barbed hose fittings should be secured with crimp-style hose ferrules or proper clamps. Nipples with O-Ring should be used when using handtight nuts to insure proper seal.

- <sup>1</sup> WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
- <sup>2</sup> WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



## **BARB HOSE FITTINGS, FERRULES AND CRIMPERS**

NPT MAI	E TO BARB	NPT FEM	ALE TO BARB	HOSE E	BARB SPLICERS
MH-5	1/8" NPT Male to 1/8" Hose Barb <sup>1</sup>	MH-12	1/8" NPT Female to 1/8" Hose Barb <sup>1</sup>	MH-2	3/16" Hose Barb Splicer <sup>1</sup>
MH-6	1/8" NPT Male to 3/16" Hose Barb <sup>1</sup>	MH-13	1/8" NPT Female to 3/16" Hose Barb <sup>1</sup>	MH-1	1/4" Hose Barb Splicer <sup>1</sup>
MH-7	1/8" NPT Male to 1/4" Hose Barb <sup>1</sup>	MH-14	1/8" NPT Female to 1/4" Hose Barb <sup>1</sup>		
MH-8	1/4" NPT Male to 1/8" Hose Barb <sup>1</sup>	MH-15	1/4" NPT Female to 1/8" Hose Barb <sup>1</sup>		
MH-9	1/4" NPT Male to 3/16" Hose Barb <sup>1</sup>	MH-16	1/4" NPT Female to 3/16" Hose Barb <sup>1</sup>		MH-1
MH-10	1/4" NPT Male to 1/4" Hose Barb <sup>1</sup>	MH-17	1/4" NPT Female to 1/4" Hose Barb <sup>1</sup>		
MH-11	1/4" NPT Male to 3/8" Hose Barb <sup>1</sup>	MH-18	1/4" NPT Female to 3/8" Hose Barb <sup>1</sup>		
MH-20	1/4" NPT Male to $5/16$ " Hose Barb <sup>1</sup>	MH-21	1/4" NPT Female to 5/16" Hose Barb <sup>1</sup>		MH-2
	MH-10		MH-17		
	MH-8				
	MH-19				

#### HOSE FERRULES AND CRIMPERS

FERRULE	FITS WEST	TERN HOSE	CRIMPER
M-624-A	MH4-XXN	1/4" ID Non-Conductive	CR-100 <sup>1</sup>
M-625-A	MH4-XXA	1/4" ID Conductive	CR-100 <sup>1</sup>
M-625-A	MH4-XXC	1/4" ID Non-UL	CR-100 or MC-4 <sup>1</sup>
M-620	MH3-00N	3/16" ID Non-Conductive	MC-4 <sup>1</sup>
М-К-К	MH5-22C	5/16" ID Non-UL	CR-100 or MC-4 <sup>1</sup>
М-К-К	MH5-26N	5/16" ID Non-Conductive	CR-100 or MC-4 <sup>1</sup>

(See pages 48-49 for Custom Hose Assemblies and Hose Identification.)

#### FERRULES<sup>1</sup>

MODEL	ID	LENGTH	CRIMPER*
M-620	.410	1/2"	C-5A
M-769	.450	9/16"	C-5A and CR-100
M-4750	.478	11/16"	CR-100
M-7322	.500	1"	CR-100
M-624-A	.500	5/8"	CR-100
M-624	.500	1/2"	CR-100
M-7323	.525	1"	CR-100
M-625-A	.525	5/8"	MC-4
M-625	.525	1/2"	MC-4
M-626	.548	31/64"	MC-4
М-К-К	.575	31/64"	MC-4

\*Recommended Crimper selection based on Ferrule outside diameter (OD). Hose type and size may affect Ferrule and Crimper selection. All hose assemblies should be tested prior to using.

<sup>1</sup> WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>2</sup> WARNING: This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Nickel Plated Brass Ferrules, for use with 200 PSIg Max. Hose assembly.

#### CRIMPERS

	MODEL	DESCRIPTION
Vise-Grip <sup>®</sup> Style	<b>MC-4</b> <sup>2</sup>	For 3/16" and 1/4" ID Hose

For more information, call Western Enterprises at 1-800-783-7890

40

NON-CORROSIVE GASES 1/4 NPT THREADS 200 PSI Max Inlet							
DEMAND VALVES	CHECK VAI	VES	REVERSE	FLOW VALVES			
MEDICAL AIR	MEDICAL A	AIR	NON-CO	ORROSIVE GASES			
850 SCFH Flow @ 50 PSI M16-40 1/8" NPT Male		DISS 1160-A X 1/8" NPT Male <sup>1</sup>	MCV-4	Flow into 1/4" NPT male Inlet to 1/4" NPT male <sup>1</sup>			
M16-50 1/4" NPT Male	e' M16-5CV ۸16-40	DISS 1160-A 1/4" NPT Male <sup>1</sup>		MCV-4			
NITROGEN	NITROGEN						
1000 SCFH Flow @ 175 PS							
M12-50 1/4" NPT Male	<sup>1</sup> M12-5CV	DISS 1160-A 1/4" NPT Male <sup>1</sup>	MCV-5	Flow into 1/4" NPT Male Inlet to 1/4" NPT Female Outlet <sup>1</sup>			
	M12-50			MCV-5			
NITROUS OXIDE							
650 SCFH Flow @ 50 PSI							
M04-40 1/8" NPT Male	e <sup>1</sup>		MCV-6	Flow into 1/4" NPT			
<b>M04-50</b> 1/4" NPT Male	31			Female to 1/4" NPT Male Outlet <sup>1</sup>			
SUCTION							
180 SCFH Flow @ 50 PSI			MCV-7	Flow into 1/4" NPT			
M22-50 1/4" NPT Male	e <sup>1</sup>			Female inlet to 1/4" NPT Female Outlet <sup>1</sup>			
				MCV-7			
WAGD							
M26-50 1/4" NPT Male	e <sup>1</sup>						
CARBON DIOXIDE							
M08-50 1/4" NPT Male	el						
<b>MD-1</b> 1/8" NPT Male	e to 1/8" NPT Female <sup>1</sup>	Important: Must be used	with demand va	Ilve when plunger hole depth			
	e to 1/8" NPT Female <sup>1</sup>	-		rd travel of plunger when			
	e to $1/4$ " NPT Female <sup>1</sup>			heck for full flow after installation.			

#### **MEDICAL AIR - NITROGEN - NITROUS OXIDE - SUCTION**

#### DEMAND VALVES

Gas is checked w/out connection being made. Flow occurs when proper connection is made.

#### **CHECK VALVES**

Gas flows into and through the DISS portion of the fitting and is checked in the opposite direction. Does not operate as a demand valve.

#### **REVERSE CHECK VALVES**

For inline gas flow. Prevents backflow of gases.

#### PIN INDEX YOKES 3000 PSI MAX



### YOKES

Yokes rated 3000 PS	il Max				
Nitrogen	M960-4	1/4 NPT Male <sup>1</sup>	Nitrous Oxide	M91-1	CGA-326 Male <sup>1</sup>
CGA-960	M960-8	1/2 NPT Male <sup>1</sup>	CGA-910	M91-4	1/4 NPT Male <sup>1</sup>
				M91-4CV	1/4 NPT Male w/Check Valve <sup>1</sup>
				M91-8	1/2 NPT Male <sup>1</sup>
Nitrous Oxide & Oxy	ygen mixture	5	Carbon Dioxide & (	Oxygen mixture	5
N <sub>2</sub> O 47.5% to 52.5%			CO <sub>2</sub> Not over 7%	M88-4	1/4 NPT Male <sup>1</sup>
CGA-965	M965-4	1/4 NPT Male <sup>1</sup>	CGA-880		
	M965-8	1/2 NPT Male <sup>1</sup>			
Carbon Dioxide & Ca	arbon Dioxide	e & Oxygen mixtures	Helium & Oxygen	mixtures	
CO <sub>2</sub> over 7%	M94-4	1/4 NPT Male <sup>1</sup>	He Not over 80%	M89-4	1/4 NPT Male <sup>1</sup>
CGA-940	M94-8	1/2 NPT Male <sup>1</sup>	CGA-890		
Helium & Helium & O	Oxygen mixtu	Jres	Non-corrosive, Nor	n-flammable mix	<b>tures</b>
He Not over 80%	M93-4	1/4 NPT Male <sup>1</sup>	CGA-973	M973-1	CGA-500 Female <sup>1</sup>
CGA-930				M973-4	1/4 NPT Male <sup>1</sup>
Medical Air					
CGA-950	M95-1	CGA-346 Male <sup>1</sup>			
	M95-4	1/4 NPT Male <sup>1</sup>			

See CGA chart on inside back cover of catalog.

#### YOKE REPLACEMENT PARTS





**M00-9** T-Handle w/6"Grip<sup>1</sup>



1/2 NPT Male Stem<sup>1</sup>



**M86-4CV-1** 1/4 NPT Male Stem w/Check Valve<sup>1</sup>



**M86-4-1A** 1/4 NPT Male Stem<sup>1</sup>



ivel Yoke Body Onl Nitrous Oxide<sup>1</sup>



CGA-540 Stem<sup>1</sup>



MCP370 Handtight Yoke Screw<sup>1</sup>



Only – Oxygen



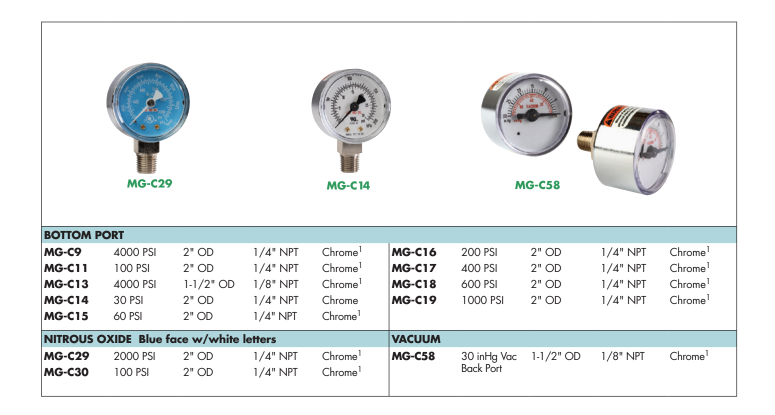
Brass and Viton Washer<sup>1</sup>



<b>MEDICAL A</b>	IR NITR	OUS OXIDE NITROGEN	N HELIUM		
COUPLER TEES	Nitrous Oxide	Medical Air Nitrogen or Hel	lium		
w/Cylinder Val	lve Inlet and Two	Same CGA Outlets 3000 PSI Mo	ax		
M32-16	CGA-326	Nitrous Oxide w/FemaleInlet to 2 Ma	ale Outlets <sup>1</sup>		
M34-16	CGA-346	Medical Air w/Female Inlet to 2 Male	Outlets <sup>1</sup>		
M58-16	CGA-580	Nitrogen or Helium w/Male Inlet to 2	Female Outlets <sup>1</sup>	ALL THE	M34-16
PLUG & CHAIN	ASSEMBLY Mee	dical Air			
Provides gas tight	seal	3000 PSI Max.			
M34-22	CGA-346	Medical Air <sup>1</sup>	1		M34-22

## HIGH PRESSURE CYLINDER CONNECTIONS

CYLINDER CON	INECTIONS 3000 PSI Max		
NUTS		NIPPLES	
MEDICAL AIR	CGA-346	M34-4	1/4" NPT Male, 2-1/2" Length <sup>1</sup>
.830-14 NGO RH	l Internal Thread	M34-5	1/4" NPT Male, 2-1/2" Length w/Filter <sup>1</sup>
M34-1	1-1/8" Hex Nut <sup>1</sup>	M34-5CV	1/4" NPT Male, 2-1/2" Length w/Filter and Check Valve <sup>1</sup>
M34-10	Handtight (Brass) <sup>1</sup>	M34-11	1/4" NPT Male, 2-1/2" Length w/Soft Tip <sup>1</sup>
M34-10P	Handtight w/Black Plastic Grip <sup>1</sup>	M34-12	Soft Tip Replacement
	M34-10	M34-10P	<b>M34-5</b>
NITROGEN	OR HELIUM CGA-580	M58-3	1/4" NPT Male, 2-1/2" Length w/Filter <sup>1</sup>
.960-14 NGO RH		M58-3CV	1/4" NPT Male, 2-1/2" Length w/Filter and Check Valve <sup>1</sup>
M58-1	1-1/8" Hex Nut <sup>1</sup>	M58-5	1/4" NPT Male, 3" Length w/Filter <sup>1</sup>
M58-10	Handtight (Brass) <sup>1</sup>	M58-7	1/4" NPT Male, 3-1/2" Length w/Filter <sup>1</sup>
M58-10 M58-10P	Handtight w/Black Plastic Grip <sup>1</sup>	M58-11	1/4" NPT Male, 3" Length w/Filter w/O-Ring <sup>1</sup>
		M58-13	1/4" NPT Male, 3" Length w/Soft Tip <sup>1</sup>
	M58-1		M58-5
	CGA-326	M32-4	1/4" NPT Male, 2-1/2" Length <sup>1</sup>
.830-14 NGO RH		M32-5	1/4" NPT Male, 2-1/2" Length w/Filter <sup>1</sup>
M32-1	1-1/8" Hex Nut <sup>1</sup>	M32-5CV	1/4" NPT Male, 2-1/2" Length w/Filter and Check Valve <sup>1</sup>
M32-10	Handtight (Brass) <sup>1</sup>	M32-11	1/4" NPT Male, 2-1/2" Length w/Soft Tip <sup>1</sup>
M32-10 M32-10P	Handtight w/Black Plastic Grip <sup>1</sup>		
	M32-1		M32-11
CARBON DIOX	IDE CGA-320	M30-2	1/4" NPT Male, 2" length w/Washer <sup>1</sup>
.830-14 NGO RH	t Internal Thread	M30-4	1/4" NPT Male, 2-1/2" length w/Washer <sup>1</sup>
M30-1	1-1/8" Hex Nut <sup>1</sup>	M30-5	1/4" NPT Male, 2-1/2" length w/Washer and Filter <sup>1</sup>
M30-10P	Handtight w/Black Plastic Grip <sup>1</sup>	M30-5CV	1/4" NPT Male, 2-1/2" length w/Washer/Filter/Check Valve <sup>1</sup>
	M30-1		M30-4
MEDICAL BREA	THING MIXTURES CGA-280	M28-4	1/4" NPT Male, 2-1/2" Length <sup>1</sup>
.750-14 NGO RH	H Internal Thread	M28-5	1/4" NPT Male, 2-1/2" Length w/Filter <sup>1</sup>
M28-1	1-1/8" Hex Nut <sup>1</sup>	M28-11	1/4" NPT Male, 2-1/2" Length w/Soft Tip <sup>1</sup>
M28-10P	Handtight w/Black Plastic Grip <sup>1</sup>	M28-12	Soft Tip Replacement
	M28-1		M28-5
MEDICAL MIXT	URES CGA-500	M50-3	1/4" NPT Male, 2-1/2" Length w/Filter <sup>1</sup>
.830-14 NGO RH	t External Thread	M50-7	1/4" NPT Male, 3-1/2" Length w/Filter <sup>1</sup>
M50-1	1-1/8" Hex Nut <sup>1</sup>	M58-11	1/4" NPT Male, 3" Length w/O-Ring <sup>1</sup>
M50-10	Handtight (Brass) <sup>1</sup>		
M50-10P	Handtight w/Black Plastic Grip <sup>1</sup>		
	M50-1		м50-3



INLET CONNECTIONS	OXYGEN DISS 1240	MEDICAL AIR DISS 1160-A	SUCTION DISS 1220
1/8" NPT Female Without Connector <sup>1</sup>	M24-70	M16-70	M22-70
1/4" NPT Female Without Connector <sup>1</sup>	M24-71	M16-71	M22-71
DISS Hex Nut and Nipple <sup>1</sup>	M24-74	M16-74	M22-74
DISS Handtight Nut and Nipple*1	M24-75	M16-75	M22-75
Chemetron® Adaptor*1	M24-76	M16-76	M22-76
Ohmeda® Adaptor* <sup>1</sup>	M24-77	M16-77	M22-77
Oxequip® Adaptor <sup>1</sup>	M24-78	M16-78	M22-78
Puritan® Adaptor <sup>1</sup>	M24-79	M16-79	M22-79



(2 Outlet Style)



Example:

**M24-75** 2 outlet style with DISS Handtight Nut & Nipple Connection

50 PSI Nominal Working Pressure

\*Canadian color-coding available on most models, add "C" to part number. Example: M24-77C

Product not to scale.

Chemetron <sup>®</sup> OR Y-Couplers					Ohmeda <sup>®</sup> OR Y-Couplers			
INLET CONNECTIONS	OXYGEN	MEDICAL AIR	NITROUS OXIDE	SUCTION	OXYGEN	MEDICAL AIR	NITROUS OXIDE	SUCTION
1/8" NPT Female Without Connector <sup>1</sup>	OR101-70	OR102-70	OR103-70	OR104-70	OR201-70	OR202-70	OR203-70	OR204-70
DISS Hex Nut and Nipple <sup>1</sup>	OR101-74	OR102-74	OR103-74	OR104-74	OR201-74	OR202-74	OR203-74	OR204-74
DISS Handtight Nut and Nipple <sup>*1</sup>	OR101-75	OR102-75	OR103-75	OR104-75	OR201-75	OR202-75	OR203-75	OR204-75
Chemetron® Adaptor*1	OR101-76	OR102-76	OR103-76	OR104-76	OR201-76	OR202-76	OR203-76	OR204-76
Ohmeda® Adaptor* <sup>1</sup>	OR101-77	OR102-77	OR103-77	OR104-77	OR201-77	OR202-77	OR203-77	OR204-77

50 PSI Nominal Working Pressure \*Canadian color-coding available on most models, add "C" to part number. Example: OR201-75C





OR103-70



Example:

OR101-76 Chemetron® OR Y-Coupler with Chemetron® Adaptor

OR201-70



Example: **OR204-76** Ohmeda® OR Y-Coupler with Chemetron® Adaptor



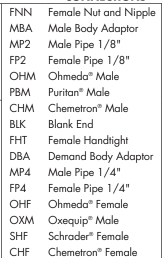
1 HOSE TYPE	(2) HOSE SIZE	(3) GAS SERVICE	(4) HOSE COLOR	(5) HOSE LENGTH	(6) and	(7) INLET-OUTLET CONNECTIONS
C = Conductive	4 = 1/4"	Al Medical Air	U.S. Color	Specify Hose Length	FNN	Female Nut and Nipple
N = Non-Conductive	5 = 5/16"	OXY Oxygen	Designation Default	in Inches	MBA	Male Body Adaptor
		SUC Suction	Refer to chart for Canadian Color Codes	Minimum of 12"	MP2	Male Pipe 1/8"
		NI Nitrogen	Canadian Color Codes		FP2	Female Pipe 1/8"
		N <sub>2</sub> Nitrous Oxide			OHM	Ohmeda® Male
		CO Carbon Dioxide	e		PBM	Puritan <sup>®</sup> Male
-				·	CHM	Chemetron <sup>®</sup> Male

#### HOW TO ORDER:

Western's custom hose assemblies conform to CGA standards. All assemblies are cleaned and poly-bagged for delivery. To order, select your requirements from the above charts.

#### GAS DESIGNATION/HOSE COLOR CHART

		CANADA					
Gas	Designation	nation Color		Designation	Color		
Medical Air	AI	-	Yellow	AI	Κ	Black	
Oxygen	OX	-	Green	OX	W	White	
Suction	SU	_	White	SU	Y	Yellow	
Nitrogen	NI	_	Black	NI	_	Black	
Nitrous Oxide	N2	_	Blue	N2	_	Blue	
Carbon Dioxide	СО	_	Grey	СО	_	Grey	



Note: For 90° Elbow add "L" before Inlet or Outlet code (LFNN)

#### HOSE COLOR:

All medical hose color coding will default to USA standards unless otherwise specified.

#### **HOSE LENGTH REQUIREMENTS:**

Hose length 12 inches minimum.

- Lengths 12" to 60" (1 ft 5 ft) are available in 6 inch increments only.
- Lengths 60" to 300" (5 ft 25 ft) are available in 12 inch (1 foot) increments only.
- Lengths over 300" (25 feet) shall be in 60 inch (5 foot) increments only.
- Conductive hose maximum length is 240 inches (20 feet) due to conductivity.
- Non-conductive hose maximum length is 600 inches (50 feet).

#### EXAMPLE

USA Part #: C4OX-120FNNFNN Canadian Part #: C4OXW120FNNFNN C Conductive Hose 4 1/4" OX Oxygen (USA) OXW Oxygen (Canada)

- 120 120" Long
- FNN Female Nut and Nipple Inlet
- FNN Female Nut and Nipple Outlet

#### uu T - Bi 6 ------MBA FP4 MP2 MP4 FNN FHT DBA FP2 BLK Diss Female Handtight<sup>1</sup> Male Pipe 1/8" <sup>1</sup> Female Pipe 1/8"<sup>1</sup> Female Pipe 1/4"<sup>1</sup> Male Pipe 1/4"<sup>1</sup> Diss Female Male Body Blank Demand Body (no connection)<sup>1</sup> Nut/Nipple<sup>1</sup> Adaptor<sup>1</sup> Adaptor<sup>1</sup> a ОНМ OHF PBM ΟΧΜ SHF CHF СНМ Puritan® Male<sup>1</sup> Oxequip® Male 1 Schrader® Female<sup>1</sup> Chemetron® Female<sup>1</sup> Chemetron® Male<sup>1</sup> Ohmeda® Ohmeda® Male<sup>1</sup> Female<sup>1</sup> (1) Hose Type (2) Hose Size (6) Inlet (**7**) Outlet Connection Connection (3) Gas Service (4) Hose Color 5 Hose Length >

**INLET-OUTLET CONNECTION OPTIONS** 

		REINFORCED MEDICAL HOSE		
		мн4-24С		MH4-16N
BULK HOSE	CONDUCT	IVE, UL LISTED 250' REEL	NON-CON	DUCTIVE 300' REEL
CONDUCTIVE, UL LISTED	MH4-04A	1/4" ID, Nitrous Oxide (Blue)	MH3-00N	3/16" ID, General (Clear)
250 PSI Working Pressure	MH4-12A	1/4" ID, Nitrogen (Black)	MH4-00N	1/4" ID, General (Clear)
1000 PSI Burst Pressure	MH4-16A	1/4" ID, Medical Air (Yellow),	MH4-04N	1/4" ID, Nitrous Oxide (Blue)
		Suction for Canada	MH4-12N	1/4" ID, Nitrogen (Black)
CONDUCTIVE, NON-UL LISTED 400 PSI Working Pressure	MH4-22A	1/4" ID, Suction (White), Oxygen for Canada	MH4-16N	1/4" ID, Medical Air (Yellow), Suction for Canada
1600 PSI Burst Pressure		1/4" ID, Oxygen (Green)	MH4-22N	1/4" ID, Suction (White), Oxygen for Canada
NON-CONDUCTIVE	CONDUCT	IVE, NON-UL LISTED 300' REEL	MH4-24N	1/4" ID, Oxygen (Green)
250 PSI Working Pressure	MH4-04C	1/4" ID, Nitrous Oxide (Blue)		.,,, g (,
1000 PSI Burst Pressure	MH4-08C	.,		
	MH4-12C	1/4" ID, Nitrogen (Black)		
	MH4-16C	1/4" ID, Medical Air (Yellow), Suction for Canada		
	MH4-22C	1/4" ID, Suction (White), Oxygen for Canada		
	MH4-24C	1/4" ID, Oxygen (Green)		
	MH5-22C	5/16" ID, Suction (White), Oxygen for Canada		

# Standard. Medical Cylinder Pin Index Valve Yokes And Threaded Cylinder Connections for Pressures up to 3000 PSI (20680 kPa)

YOKE	THREAD	ions for Pressures up to 3000 PSI (20680 kPa)		nections 200 PSI Max.
		GAS ASSIGNMENT	DISS	GAS ASSIGNMENT
870	540	Oxygen	1020A	Special Mixtures (for limited experimental applications)
880	280	Carbon Dioxide & Oxygen Mixture (CO <sub>2</sub> not over 7.0%)	1040A	Nitrous Oxide
890	280	Helium & Oxygen Mixtures (Helium not over 80%)	1060A	Helium, Helium-Oxygen Mixtures (Helium over 80%)
890	280	Nitrogen & Oxygen Mixtures (O <sub>2</sub> over 23.5%)	1080A	Carbon Dioxide, Carbon Dioxide-Oxygen Mixtures (Carbon Dioxide over 7%)
890	280	Xenon & Oxygen Mixtures (O <sub>2</sub> over 20%)	1100A	
910	326	Nitrous Oxide	1120A	Nitrogen
930	500	Helium & Helium Oxygen Mixtures (Helium over 80%)	1140A	Ethylene
940	500	Carbon Dioxide & Carbon Dioxide Oxygen Mixtures (CO <sub>2</sub> over 7%)	1160A	Medical Air
950	346	Medical Air	1180A	Oxygen-Helium Mixtures
				(Helium not over 80%)
965	280	Nitrous Oxide & Oxygen Mixture (N <sub>2</sub> O 47.5 to 52.5%)	1200A	Oxygen-Carbon Dioxide Mixtures (Carbon Dioxide not over 7%)
960	580	Nitrogen	1220	Suction (Vacuum)
973	500	Nonflammable, Noncorrosive Gas Mixtures Labeled as	1240	Oxygen
		Drugs or Medical Devices and not having another Connection Assignment *	2020	Nitrous Oxide-Oxygen Mixtures (Nitrous Oxide 47.5% to 52.5%)
		*This is the yoke connection for gas mixtures used with the CGA 500, which are not otherwise assigned.	2040	Oxygen or Oxygen Enriched Air Mixtures
973	500	Carbon Dioxide, Oxygen, Nitrogen	2060	Xenon
973	500	Clinical Blood Gas Mixtures	2080	Instrument Air
973	500	Lung Diffusion Mixtures	2220	Gas Evacuation

#### **MEDICAL COLOR CODES**



EASY GUIDE TO WESTERN MEDICA PART NUMBERS									
MEDICAL GAS FITTINGS									
HOW IT WORKS:									
M24-1	M54-1	M87-1							
(M=Medical 24=DISS 1240 1= Part#)	(M=Medical 54=CGA-540 1=Part #)	(M=Medical 87=CGA-870 1=Part#)							
Medical Oxygen DISS Nut	Medical Oxygen Cylinder Nut	Medical Oxygen Yoke							
MEDICAL GAS REGULATORS									
Part Number- M1-540-FG									
(M=Medical 1=Single Stage 540=CGA-540 FG=Flow Gauge)									
Description: Medical Single-Stage Oxygen Flow Gauge Regulator									

## WESTERN MAKES IT EASIER...

Interested in the benefits of gas manifolds, but not interested in the complexities?

## Let Western's team of experienced sales, technical support, and engineering be your partner.

Western knows the gas manifold specification process is complex. The Western Manifold Configurator helps to demystify the complexity of selecting the right manifold for your application. The Western Manifold Configurator will simplify the complex.



Visit **www.westernenterprises.com/configurator/** to activate our team that will work alongside you to determine your manifold needs, recommend a specific solution, and deliver a quality product to achieve success during the process.

#### LIMITED WARRANTY INFORMATION

Western Enterprises warrants components of the products listed in this catalog to be free of manufacturing defects for the time periods listed below. Please read the Limited Warranty information included with the product for complete details.

Valve Integrated Pressure Regulators	5 years (OxyTote, OxyTote NG, AirTote)
Click Style Regulators	2 years (OPA, OPL, Titan)
MLR Regulators	l year
Medical Regulators/Flowgauges	6 years (M1, M2)
Flowmeters	6 years (FM, FMA)
Click Style Flowmeters	2 years (CFM)
Transfill Equipment	1 year
Hoses	5 years
Fittings/Quick Connects	90 days
Carts, Racks, Stands	90 days
Bags	90 days

## INDEX BY PART NUMBER/MODEL NUMBER

Part / Model #	Page(s)	Part / Model # Pa	ıge(s)	Part / Model # Pa	age(s)	Part / Model #	Page(s)	Part / Model #	Page(s)	Part / Model #	Page(s)	Part / Model #	Page(s)	Part / Model #	Page(s
0-N77		M12-2P		M1-870-PED3		M24-30		M54-10		MA-27		MH3-00N		MQ301	
0-N80		M12-5		M1-870-PG		M24-31		M54-10P		MA-28		MH4-00N		MQ302	
0-NSP-2		M12-50		M1-870-PGB		M24-32		M54-11		MA-29		MH4-04A		MQ303	
2544-2		M12-5CV		M1-880-PG		M24-33		M54-12		MA-3		MH4-04C		MQ304	
C40X-240FH		M12-7		M1-890-P		M24-34		M54-13		MA-30		MH4-04N		MQ401	
M101		M12-8		M1-890-PG		M24-35		M54-16		MA-32		MH4-08C		MQ402	
M102		M1-280-P		M1-910-P		M24-36		M54-17		MA-33		MH4-12A		MQ403	
M103		M1-280-PG		M1-910-PG		M24-37		M54-2		MA-35		MH4-12C		MQ404	
M104		M1-280-PGB		M1-930-PG		M24-39		M54-22		MA-36		MH4-12N		MR-870-15	
M106		M12-9		M1-940-12FM		M24-4		M54-3		MA-37		MH4-16A		MR-870-P	
M107		M1-320-12FM		M1-940-P		M24-40		M54-4		MA-4		MH4-16C		MR-870-PEL	
M108		M1-320-12FMH		M1-940-PG		M24-41		M54-5		MA-5		MH4-16N		MSG18050	
M109		M1-320-P		M1-950-15FM		M24-41		M54-5CV		MA-6		MH4-22A		MSG18058	
M201		M1-320-PG		M1-950-P		M24-42		M54-6		MA-7		MH4-22C		MSH15280	
M201		M1-320-PGB		M1-950-PG		M24-45P		M54-7		MA-8		MH4-22C MH4-22N		MSH15320	
M202		M1-320-PGB		M1-950-PGB		M24-45PGR		M54-7		MA-0 MA-9		MH4-22IN MH4-24A		MSH15320	
M204		M1-326-P		M1-960-P		M24-45PW		M58-10		MC-4		MH4-24C		MSH15346	
M208		M1-326-PG		M1-960-PG		M24-45PY.		M58-10P		MCC1		MH4-24N		MSH15500	
M602		M1-326-PGH		M1-973-PG		M24-47		M58-11		MCC2		MH-5		MSH15540	
M603		M1-346-15FM		M1-973-PGB		M24-48H		M58-13		MCS		MH5-22C		MSH15580	
M604		M1-346-P		M1A-346-P		M24-48S		M58-16		MCV-1		MH-6		MSH15870	
M607		M1-346-PG		M1A-346-PH		M24-4CV		M58-3		MCV-2		MH-7		MSH15940	
M609		M1-346-PGH		M1A-540-P		M24-5		M58-3CV		MCV-3		MH-8		MSH15960	
M802		M1-346-PH		M1A-540-PH		M24-50		M58-5		MCV-4		MH-9		MSH15973	
M803		M1-500-P		M1A-870-P		M24-5CV		M58-7		MCV-5		MJ-C1		MSH18028	
MR100		M1-500-PG		M1A-910-P		M24-6		M-620		MCV-6		MJ-C1P		MSH18034	
ICC1-M		M1-500-PGB		M1A-940-P		M24-60		M-624		MCV-7		MNR-600		MSH18050	
ICC2-M		M1-500-PGH	11	M1A-950-P	12	M24-7	31	M-624-A	40	MCW-2B	19	MNR-800	7	MSH18054	40 1
ICC3-M	22	M1-500-PH	12	M20-1	38	M24-70	26	M-625	40	MCW-2BC.	19	MNS-602	7	MSH18058	30 1
ICC5-M	22	M1-540-15FG	10	M20-12	38	M24-71	46	M-625-A	40	MCW-3P	19	MNS-603	7	MSH18087	70 1
ICS2-M	23	M1-540-15FM	13	M20-13	38	M24-74	46	M-626	40	MCW-3PC.	19	MNS-802	7	MSH18095	50 1
ICS3-M	23	M1-540-15FMH	13	M20-16	38	M24-75	46	M-7322	40	MD-1	33	MNS-803	7	MSH18096	ا 0ذ
IPG-4949	34	M1-540-8FG		M20-5		M24-76	46	M-7323	40	MD-2		MPV-4027.		MSH45034	
100-3		M1-540-8FM		M22-1		M24-77		M-769		MD-3				MSH45054	
100-5		M1-540-8FMH		M22-10		M24-78		M86-4-1A		MDM-8		MPV-872T		MSH45058	
100-6		M1-540-P		M22-11		M24-79		M86-4CV-1		MGA-2		MQ101		MSH45096	
100-9		M1-540-PED		M22-12		M24-8		M86-8-1A		MGA-4		MQ101-1		MSH45280	
A02-1		M1-540-PED3		M22-13		M24-9		M87-1		MGA-5		MQ101-2		MSH45320	
A02-12		M1-540-PG		M22-16		M2-540-15		M87-1-1A		MG-C1		MQ101-3		MSH45346	
M02-13		M1-540-PGB		M22-18		M26-1		M87-4		MG-C11		MQ101-4		MSH45500	
M02-16		M1-540-PGH		M22-19		M26-18		M87-4CV		MG-C13		MQ101-5		MSH45540	
M02-10 M02-2		M1-540-PH		M22-19 M22-2		M26-19		M87-4CV		MG-C13		MQ101-5		MSH45580	
vioz-z vioz-s		M1-540-PH		M22-2 M22-2P		M26-5		M87-8		MG-C14 MG-C15		MQ101-0		MSH45580 MSH45940	
мо2-3 м04-1		M1-580-P		M22-2PC		M28-1		M88-4		MG-C15		MQ102		MSH45950	
√04-1 √04-10		M1-580-PG		M22-2FC M22-4		M28-10P		M89-4				MQ102-1 MQ102-2			
м04-10 м04-11				M22-4 M22-5						MG-C17				MSH80280	
//04-11 //04-12		M1-580-PH				M28-11		M91-1		MG-C18		MQ102-3		MSH80320	
		M16-1		M22-50		M28-12		M91-4		MG-C19		MQ102-4		MSH80326	
A04-13		M16-10		M22-6		M28-4		M91-4CV		MG-C2		MQ102-5		MSH80346	
104-14		M16-11		M22-7		M28-5		M91-8		MG-C23		MQ102-6		MSH80500	
104-15		M16-12		M22-70		M30-1		M93-4		MG-C29		MQ104		MSH80540	
104-16		M16-13		M22-71		M30-10P		M94-4		MG-C3		MQ104-1		MSH80580	
104-2		M16-14		M22-74		M30-2		M94-8		MG-C30		MQ104-3		MSH80950	
104-2P		M16-15		M22-75		M30-4		M95-1		MG-C31		MQ201		MT-2	
104-4		M16-16		M22-76		M30-5		M95-4		MG-C32		MQ201-1		MT-3	
104-40		M16-2		M22-77		M30-5CV		M95-8		MG-C34		MQ201-2		MT-5	
104-5		M16-2P		M22-78		M32-1		M960-4		MG-C4		MQ201-3		MTT-1K	
104-50		M16-2PC		M22-79		M32-10		M960-8		MG-C5		MQ201-4		MTT-2K	
104-6		M16-4	37	M22-8	38	M32-10P	44	M965-4	42	MG-C58		MQ201-5		MTT-3K	
104-7		M16-40	41	M22-9	38	M32-11		M965-8	42	MG-C6	34	MQ201-6	27	MW-87	
104-8	37	M16-4CV	41	M24-1	31	M32-16	43	M973-1	42	MG-C63	34	MQ202	28	MY-1	
104-9	37	M16-5		M24-10	31	M32-4	44	M973-4		MG-C67		MQ202-1		MY-5	
106-1		M16-50	41	M24-11		M32-5		MA-1		MG-C7	34	MQ202-2		MY-6	
106-2		M16-5CV		M24-12		M32-5CV		MA-10		MG-C75		MQ202-3		MY-7	
106-5		M16-6		M24-13		M34-1		MA-11		MG-C8		MQ202-4		NMR-870-1	
108-1		M16-7		M24-14		M34-10		MA-12		MG-C9		MQ202-5		OPA-510	
108-12		M16-70		M24-15		M34-10P		MA-13		MGT-540		MQ202-6		OPA-520	
108-13		M16-71		M24-16		M34-11		MA-14		MH-1		MQ203		OPA-540	
08-16		M16-74		M24-18		M34-12		MA-15		MH-10		MQ203-1		OPA-810	
08-2		M16-75		M24-10		M34-16		MA-16		MH-11		MQ203-2		OPA-820	
.08-5		M16-76		M24-20		M34-22		MA-17		MH-12		MQ203-2		OPA-840	
108-3 108-8		M16-77		M24-20 M24-24		M34-22 M34-4		MA-17 MA-18		MH-12		MQ203-3 MQ203-4		OPA-840	
108-9		M16-78		M24-25		M34-5		MA-19		MH-14		MQ203-5		OPL-821	
12-1		M16-79		M24-26		M34-5CV		MA-2		MH-15		MQ203-6		OR101	
12-10		M16-8		M24-27		M-4750		MA-20		MH-16		MQ204		OR101-1	
12-11		M16-9		M24-28		M50-1		MA-21		MH-17		MQ204-1		OR101-2	
12-12		M1-870-15FG		M24-29		M50-10		MA-22		MH-18		MQ204-2		OR101-3	
12-13		M1-870-15FM		M24-2P		M50-10P		MA-23		MH-19		MQ204-3		OR101-4	
12-14		M1-870-5FG	10	M24-2PA	31	M50-3	44	MA-24		MH-2	40	MQ204-4		OR101-5	
12-16		M1-870-P		M24-2PH		M50-7	44	MA-25	39	MH-20	40	MQ204-5		OR101-6	
	37	M1-870-PED		M24-2PW		M54-1		MA-26	39	MH-21	40	MQ204-6		OR101-70	
12-2										1					

## INDEX BY PART NUMBER/MODEL NUMBER

Part /		Part /	
Model #	• • •	Model #	
OR101-74.		OR204-3 OR204-70.	
OR101-76.		OR204-74.	
OR101-77.		OR204-75.	
OR102		OR204-76.	
OR102-1 OR102-2		OR204-77. PX-1000	
OR102-3		PX-1002	
OR102-4		PX-1010	
OR102-5		PX-1011 PX-1013	
OR102-6 OR102-70.		PX-1013 PX-1014	
OR102-74.		PX-1020	22
OR102-75.		PX-1025	
OR102-76. OR102-77.		PX-1027 PX-1034	
OR102-77		PX-1044	
OR103-1		PX-1045	
OR103-2		PX-1060	
OR103-3 OR103-4		PX-1850 QUE-9001.	
OR103-5		WPX-5405-	
OR103-6		WPX-5406-	
OR103-70.		WPX-8700-	
OR103-74. OR103-75.		WPX-8700- WPX-8701-	
OR103-76.		WPX-8702-	
OR103-77.		WPX-8703-	
OR104		WPX-8703-	1W19
OR104-1 OR104-2			
OR104-3			
OR104-4			
OR104-5 OR104-6			
OR104-0			
OR104-74.			
OR104-75.			
OR104-76. OR104-77.			
OR104-77			
OR201-1	27		
OR201-2 OR201-3			
OR201-3 OR201-4			
OR201-5			
OR201-6			
OR201-70. OR201-74.			
OR201-74.			
OR201-76.	47		
OR201-77.			
OR202 OR202-1			
OR202-2			
OR202-3			
OR202-4 OR202-5			
OR202-5			
OR202-70.	47		
OR202-74.			
OR202-75. OR202-76.			
OR202-77.			
OR203			
OR203-1			
OR203-2 OR203-3			
OR203-4			
OR203-5			
OR203-6			
OR203-70. OR203-74.			
OR203-75.	47		
OR203-76.			
OR203-77. OR204			
OR204			
OR204-2			





# Medical Products





#### Global Gas Management Technology

Enterprises | Innovator | Medica | Westwinds

875 Bassett Road, Westlake, OH 44145 Toll Free (800)783.7890 / Phone (440)871.2160 / Fax (440)835.8283

ISO 9001/ISO 13485 Registered Quality System



www.westernenterprises.com