



MEDICAL TESTING SOLUTIONS

[www.medicaltestingsolutions.com](http://www.medicaltestingsolutions.com)

## Medical Products Catalog

C L I C K & P U R C H A S E

Medical Testing Solutions is your reliable, one stop source for medical gas regulators, suction regulators, flowmeters, fittings and accessories.

**STEP 1 - Locate item in contents on page 2.**

**STEP 2 - Select item by clicking on model number.**

**For an index by part number, please see page 69.**

If you locate an item without a link, please inquire, and a representative will be happy to assist.





## OXYGEN REGULATORS

OxyTOTE NG Portable Oxygen System .....	1
OxyTOTE™ Portable Oxygen System.....	3
AirTOTE™ Portable Oxygen Systems .....	5
Compact Click-Style Oxygen Regulators .....	6
Titan™ EMS Oxygen Regulators.....	7
OctiFlo <sub>2</sub> ™ Portable Emergency Oxygen Manifold and Accessories .....	8
Single & Dual Stage Flow Gauge Oxygen Regulators .....	9



## OXYGEN & OTHER GAS REGULATORS

Adjustable Pressure Regulators .....	10
Single Stage Preset Regulators.....	11
Flowmeter Regulators .....	12
Clinical Adjustable Pressure Regulators .....	13
Laboratory Style Regulators .....	14
Breathing Mixture Regulators.....	15
Magnetic Resonance (MR) Conditional Regulators .....	16



## CYLINDERS & ACCESSORIES

Oxygen Cylinders and Accessories.....	17-18
Cylinder Bags and Related Equipment.....	19-20
Cylinder Carts, Racks and Stands .....	21-22



## FLOWMETERS

Oxygen Flowmeters.....	23-24
Flowmeters (other gases).....	25
Neonatal Oxygen Flowmeters .....	26
Quick-Click™ Click-Style Flowmeters .....	27



## SUCTION

Suction Regulators and Accessories.....	28-30
---	-------



## QUICK CONNECTS

Oxygen Quick Connects .....	31
Medical Air Quick Connects .....	32
Nitrous Oxide Quick Connects.....	33
Suction Quick Connects.....	34



## OTHER RELATED EQUIPMENT OXYGEN ONLY

DISS Nuts, Nipples, Body Adaptors & Other .....	35-36
Demand, Check & Reverse Flow Valves.....	37
Shut-Off Valves .....	37
Gauges & Orifices Equipment .....	38
High Pressure Fittings & Pigtails .....	39
High Pressure Yokes, Post Valves & Accessories .....	40

## OTHER GASES

DISS Nuts, Nipples & Body Adaptors.....	41-42
Tapered Pipe Thread Fittings .....	43
Barb Hose Fittings, Ferrules & Crimpers.....	44
Demand Valves, Check Valves & Reverse Flow Valves.....	45
Shut-off Valves & Cartridge Valves.....	46
Medical Yokes (all gases except oxygen) ....	47
High Pressure Fittings & Pigtails .....	48
High Pressure Cylinder Connections.....	49

## GAUGES & ACCESSORIES

Gauges .....	50
Oxygen Dual Y-Demand Valve Couplers.....	51
Dual Y-Connections.....	52
Oxygen Transfill Systems .....	53-56
Medical Hose & Accessories .....	57-58
Cryogenic Hose/SAE Flare Connections.....	59

## NON-CHROME PLATED FITTINGS & ACCESSORIES

Special Pigtails .....	60
High-Pressure Cylinder Connections .....	61
Pipe & Misc. Fittings.....	62-63
Healthcare Manifolds .....	64-65

## INDEX BY PART NUMBER 64-65

CGA Gas Assignments Chart .....	Inside Back Cover
---------------------------------	----------------------



# OxyTOTE NG PORTABLE OXYGEN SYSTEM



## 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 duffel bags as well as horizontally on most hospital gurneys.

The OxyTOTE NG's SureClick™ 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
- 1½" diameter oxygen content gauge continuously indicates cylinder pressure
- CGA-540 Fill Port with Safety Check Valve
- Filtration throughout for maximum 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 80X Series excludes 8 LPM flow setting.

## OxyTOTE NG Regulator Features (Standard Version)

High impact polycarbonate material protects regulator and components.

SureClick™ feature reduces the risk of positioning the Flow Selector between the discrete click flow settings, providing worry free operation to EMTs and clinicians.

Integrated brass regulator assembly incorporates cylinder valve and flow control regulator into a single unit. Units are refilled through a CGA-540 fill port on back of regulator body.

Easy-to-read 1.5" oxygen content gauge is always active.

Permanently assembled onto a lightweight aluminum cylinder.



Small Shroud with built in handle for portability. Will fit into tight spaces and most EMS bags.

The Flow Selector knob is simple to operate and read, with 11 discrete flow rates from 0.5-25 LPM, plus AUX.

The tapered hose barb outlet for attaching cannula is recessed for protection against damage.

The On/Off Knob has been redesigned. Light gray color is more visible inside of EMS bags and in low light areas.

**OXYTOTE NG**  
With DISS 1240 port

## OxyTOTE NG System Advantages

Part#	Description
<b>MNR-600</b>	OxyTOTE NG regulator head only, with DISS Demand Outlet, 3/4"-16UNF thread (aluminum cylinder)
<b>MNR-800</b>	OxyTOTE NG regulator head only, with DISS Demand Outlet, 3/4"-16UNF thread (aluminum cylinder). No shut off valve
<b>MNS-602</b>	OxyTOTE NG system includes D size aluminum cylinder
<b>MNS-603*</b>	OxyTOTE NG system includes E size aluminum cylinder
<b>MNS-802</b>	OxyTOTE NG system includes D size aluminum cylinder. No shut off valve
<b>MNS-803*</b>	OxyTOTE NG system includes E size aluminum cylinder. No shut off valve
<b>PX-1044</b>	Humidification Attachment Sleeve
<b>PX-1045</b>	Humidification Hose
<b>PX-1003</b>	Humidification Bottle

\*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**  
with optional  
humidification  
attachment.

## 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 SYSTEM SPECIFICATIONS

	<b>MNS-602</b>	<b>MNS-603</b>
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

# OxyTOTE™ - PORTABLE OXYGEN SYSTEM



## OxyTOTE OXYGEN REGULATOR WITH SURECLICK™ FEATURE

The OxyTOTE™ regulator is perfect for transporting and dispensing oxygen in one easy-to-use package. With Western's innovative concept and design, the OxyTOTE regulator provides optimal performance in a click-style regulator by delivering the liter flow needed without the time and frustration of matching regulators and cylinders. This unique design is a safe, easy-to-use and cost-effective method of distributing oxygen. The OxyTOTE, like all Western products, meets exacting standards for performance and reliability.

Sold separately or attached to cylinder

### FEATURES:

- Regulator and cylinder valve combined into one unit
- User can initiate flow in one easy step
- Compact design with all brass body
- Maximum rated inlet pressure 3000 psi
- 1-1/2" diameter gauge
- Transfill through CGA-540 port
- Filtration throughout for maximum safety
- Integral reseating relief valve protects against over-pressurization
- Protective shroud ensures safety and lasting performance
- Hose barb outlet is standard
- Unit can be ordered with or without DISS (demand valve)
- 5 year limited warranty

### OxyTOTE REGULATOR SPECIFICATIONS

(OxyTOTE Regulator Only)

Size	7-3/4" x 4-1/2"
Weight	2 lbs. 10 oz
OxyTOTE Flow (LPM)*	1/2, 1, 1-1/2, 2, 3, 4, 5, 6, 8, 10, 15, 25, AUX

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

## OxyTOTE Features (Standard Version)

Durable polycarbonate cover protects regulator & valve assembly.

SureClick™ feature reduces the risk of dialing the flow selector between click settings, making it easier for clinicians to dial in and secure oxygen flow.

Brass regulator assembly incorporates post valve and flow control device into a single unit. Units are quickly refilled through a CGA-540 fill port on reverse side.

Easy-to-read 1-1/2" cylinder contents gauge.

Permanently assembled onto a lightweight aluminum cylinder.



Built in handle for portability.

On/Off flow control knob with adjustable flow rates of 1/2 – 25 liters per minute.

Tapered hose barb for attaching cannula. Barb outlet is recessed for protection against damage.

On/Off valve maximizes regulator life by minimizing its exposure to cylinder pressure.

### OXYTOTE

without DISS 1240 Auxiliary port

	OxyTOTE Hose Barb Only	OxyTOTE Hose Barb & DISS outlet	OxyTOTE Hose Barb & DISS outlet No Shut Off Valve
DESCRIPTION	Part #	Part #	Part #
OxyTOTE Head only for aluminum cylinder	<b>MTR-500</b>	<b>MTR-600</b>	<b>MTS-800</b>
OxyTOTE Head only for steel cylinder	<b>MTR-510</b>	<b>MTR-610</b>	
OxyTOTE on C aluminum cylinder	<b>MTS-501</b>	<b>MTS-601</b>	
OxyTOTE on D aluminum cylinder	<b>MTS-502</b>	<b>MTS-602</b>	
OxyTOTE on E aluminum cylinder	<b>MTS-503**</b>	<b>MTS-603*</b>	<b>MTS-803*</b>
OxyTOTE on M6A aluminum cylinder	<b>MTS-505</b>	<b>MTS-605</b>	

\*MR Conditional for use 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.

\*\*The MTS-503 is MR Conditional for use outside of the bore of an MR machine under the following conditions:  
Static magnetic field 3.0 Tesla or less and spatial gradient field of 3.3 Tesla/meter or less,



**OxyTOTE SYSTEM SPECIFICATIONS**

	<b>MTS-503</b>	<b>MTS-502</b>	<b>MTS-501</b>	<b>MTS-505</b>
Cylinder Size	679 liter "E" Aluminum	425 liter "D" Aluminum	246 liter "C" Aluminum	170 liter "M6A" Aluminum
System Size	32-1/2" H x 4-1/2" W	23-1/2" H x 4-1/2" W	18" H x 4-1/2" W	15-1/4" H x 4-1/2" W
System Weight	10.3 lbs.	7.9 lbs.	6.5 lbs.	5.8 lbs.
Regulator Flow (SLPM)	1/2 - 25	1/2 - 25	1/2 - 25	1/2 - 25

## AIR TOTE™ Portable Medical Air System with SureClick™ Feature



### ALL-IN-ONE CONVENIENCE

Western's new AirTOTE™ portable medical air system brings a new level of simplicity and cost effectiveness to distributing medical air. Its all-in-one design incorporates a click-style regulator with a cylinder valve. The AirTOTE system is based on Western's OxyTOTE™ design, proven in years of use in thousands of locations.

The frustration and time of matching regulators and cylinders is eliminated, while your patients get their precise flow.

The AirTOTE™ system also includes Western's unique SureClick™ feature. SureClick reduces the risk of dialing the flow selector between click settings, making it easier for clinicians to dial in and secure air flow.

### FEATURES:

- DISS 1160 auxiliary port (demand valve). Outlet pressure 50 psi
- Hose barb for use in controlled flow applications (cannot be used simultaneously with DISS)
- Regulator and cylinder valve combined into one unit
- User can initiate flow in one easy step
- Compact design with all brass body
- Maximum rated inlet pressure 3000 psi
- Transfill through CGA-346 port
- Filtration throughout for maximum safety
- Integral reseating relief valve protects against over-pressurization
- Protective shroud ensures safety and lasting performance
- 5 year limited warranty

### AIR TOTE SPECIFICATIONS

Part #	Description	Size	Weight	Flow (LPM)
<b>MTR-300</b>	AirTOTE head only for aluminum cylinder	7-3/4" x 4-1/2"	2 lbs. 10 oz	1, 2, 3, 4, 6, 8, 10, 12, 15, 20, 25
<b>MTS-303</b>	AirTOTE on E aluminum cylinder	7-3/4" x 4-1/2"	2 lbs. 10 oz	1, 2, 3, 4, 6, 8, 10, 12, 15, 20, 25

### OxyTOTE Features

Durable cover protects regulator & valve assembly.

Brass regulator assembly incorporates post valve and regulator into one single unit. Units are quickly refilled through a CGA-346 fill port on reverse side.

Easy-to-read 1-1/2" cylinder contents gauge.



Built in handle for portability.

On/Off flow control knob with adjustable flow rates of 1 – 25 liters per minute.

Medical outlet barb for attaching cannula. Barb outlet is recessed for protection against damage.

On/Off valve maximizes regulator life by minimizing its exposure to cylinder pressure.

**AIR TOTE SYSTEM**  
with DISS 1160

# COMPACT CLICK-STYLE OXYGEN REGULATORS

Designed for pediatric, homecare, hospital and emergency applications

## OPA SERIES FEATURES:

- Compact aluminum body
- 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
- 1-1/2" diameter gauge
- Tapered hose barb outlet
- 2 year limited warranty

## OPA SERIES COMPACT REGULATORS

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

## OPA-840

Compact Click-Style Regulator with CGA-870 Yoke Inlet



## OPA-520

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



## 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
<b>CGA-870 Yoke</b>		
<b>OPL-821</b>	1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15 LPM	DISS 1240
<b>CGA-540 Nut and Nipple</b>		
<b>OPL-521</b>	1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15 LPM	DISS 1240



## OPL-821

Extended Click-Style Regulator with DISS 1240 Outlet Connection Shown with PX-1003 Humidifier Bottle

## 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 warranty

Part #	Flow Settings	Outlet Connection
<b>MLR-108</b>	1/2, 1, 1-1/2, 2, 2-1/2, 3, 3-1/2, 4, 5, 6, 7, 8	1/4" OD hose barb
<b>MLR-115</b>	1/4, 1/2, 1, 1-1/2, 2, 3, 4, 5, 6, 7, 8, 10, 15	1/4" OD hose barb



## TITAN™ Oxygen Regulators



### EMS TITAN™ SERIES OXYGEN EMS AND FIRE SERVICE APPLICATIONS CLICK-STYLE REGULATOR

Whether its EMS, ambulance, fire rescue or tactical medical use, Titan™ Oxygen Regulators will provide durable, impact-resistant service. With 100% brass construction, they've got the guts to withstand emergency conditions.

The Titan regulator's flow selector is inset and exceptionally durable. Six models are available, all with a nickel-plated brass body.

#### FEATURES:

- All brass construction in high pressure, low pressure and relief zones
- Brass internal components
- 20 micron sintered bronze inlet filter
- PTFE FEP100 pressure regulating seat
- Fluoroelastomer and silicone O-Rings
- Fasteners and springs are stainless steel
- 2 year limited warranty

#### TITAN SPECIFICATIONS

Part #	Description
<b>MPR-501</b>	CGA-540, Preset (50 psi) with 2 power take-offs
<b>MPR-502</b>	CGA-540, 0-25 lpm with 2 power take-offs and hose barb
<b>MPR-801</b>	CGA-870, 0-15 lpm with hose barb
<b>MPR-802</b>	CGA-870, 0-15 lpm with 2 power take-offs and hose barb
<b>MPR-803</b>	CGA-870, 0-25 lpm with hose barb
<b>MPR-804</b>	CGA-870, 0-25 lpm with 2 power take-offs and hose barb

Working pressure: 500-3000 psi

Overall dimensions: 6" long x 1.5" OD and 1.5" diameter gauge

Flow Settings	
0-25 LPM Model	0, 0.5, 1, 2, 4, 6, 8, 10, 12, 15, 20, 25
0-15 LPM Model	0, 0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15



**TITAN (MPR-501)**  
CGA-540 Connection



**TITAN (MPR-802)**  
CGA-870 Connection

**OCTI-FLO<sub>2</sub> Portable Emergency Oxygen Manifold**

- Used for mass casualty, EMS, and triage situations
- Oxygen delivery 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

**OCTI-FLO<sub>2</sub><sup>TM</sup>  
Portable Emergency  
Oxygen Manifold**



**MDM-8**

**Optional Components to Complete the Emergency Oxygen Delivery System**

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



**M1-540-PG**  
(0-100 psi)



**C40X-240FHTFHT**  
(Oxygen medical hose)

**Accessories for Other EMS Applications**

- Wrenches
- Replacement Parts
- Washers
- T-handles
- Post Valves

**MCW - 2BC**



**MCW - 3P**



**2544-2**



**FME101**

See page 23-26 for more information



**CFM104-08**

QuickClick Flowmeter  
See page 27 for more information



# SINGLE & TWO-STAGE OXYGEN FLOW GAUGE REGULATORS



## M1-870-15FG

Single-Stage Regulator with CGA-870 Connection



## M2-540-15FG

Two-Stage Regulator with CGA-540 Connection



## MR-870-8FG

Single-Stage Compact Regulator with CGA-870 Swivel Yoke Inlet



### 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

MODEL #	FLOW RANGE	INLET
<b>SINGLE-STAGE</b>		
M1-540-5FG	1/2-5 LPM	Nut and Nipple
M1-540-5FGH	1/2-5 LPM	Handtight Nut
M1-870-5FG	1/2-5 LPM	Yoke
M1-540-8FG	1-8 LPM	Nut and Nipple
M1-540-8FGH	1-8 LPM	Handtight Nut
M1-870-8FG	1-8 LPM	Yoke
M1-540-15FG	2-15 LPM	Nut and Nipple
M1-540-15FGH	2-15 LPM	Handtight Nut
M1-870-15FG	2-15 LPM	Yoke
MR-870-8FG	1-8 LPM	Yoke
MR-870-15FG	2-15 LPM	Yoke
<b>PEDIATRIC SINGLE STAGE</b>		
M1-540-PED3	1/32- 1/2 LPM	Nut and Nipple
M1-540-PED3H	1/32- 1/2 LPM	Handtight Nut
M1-870-PED3	1/32- 1/2 LPM	Yoke
M1-540-PED	1/8-1 LPM	Nut and Nipple
M1-540-PEDH	1/8-1 LPM	Handtight Nut
M1-870-PED	1/8-1 LPM	Yoke
MR-870-PED	1/8-1 LPM	Swivel Yoke
<b>TWO-STAGE</b>		
M2-540-5FG	1/2-5 LPM	Nut and Nipple
M2-540-5FGH	1/2-5 LPM	Handtight Nut
M2-540-8FG	1-8 LPM	Nut and Nipple
M2-540-8FGH	1-8 LPM	Handtight Nut
M2-540-15FG	2-15 LPM	Nut and Nipple
M2-540-15FGH	2-15 LPM	Handtight Nut

# SINGLE-STAGE ADJUSTABLE DELIVERY PRESSURE REGULATORS

## 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



### M1-910-PG

Single-Stage Adjustable Regulator with CGA-910 Yoke

## ADJUSTABLE SINGLE-STAGE MODELS

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

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



### M1-326-PGH

Single-Stage Adjustable Regulator with CGA-326 Handtight Nut

# SINGLE-STAGE PRESET REGULATORS



## 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

### 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
- 50 psi preset
- 6 year limited warranty

### M1A PRESET WITH HORIZONTAL OUTLET

### M1 PRESET WITH 90° OUTLET

GAS/MODEL		CGA	CGA INLET
<b>OXYGEN</b>			
<b>M1A-540-P</b>	M1-540-P	540	Nut and Nipple
<b>M1A-540-PH</b>	M1-540-PH	540	Handtight Nut and Nipple
<b>M1A-870-P</b>	M1-870-P	870	Yoke
<b>N/A</b>	MR-870-P	870	Yoke (Compact Model)
<b>CARBON DIOXIDE</b>			
<b>M1A-320-P</b>	M1-320-P	320	Nut and Nipple
<b>M1A-320-PH</b>	M1-320-PH	320	Handtight Nut and Nipple
<b>M1A-940-P</b>	M1-940-P	940	Yoke
<b>NITROUS OXIDE</b>			
<b>M1A-326-P</b>	M1-326-P	326	Nut and Nipple
<b>M1A-326-PH</b>	M1-326-PH	326	Handtight Nut and Nipple
<b>M1A-910-P</b>	M1-910-P	910	Yoke
<b>MEDICAL AIR</b>			
<b>M1A-346-P</b>	M1-346-P	346	Nut and Nipple
<b>M1A-346-PH</b>	M1-346-PH	346	Handtight Nut and Nipple
<b>M1A-950-P</b>	M1-950-P	950	Yoke
<b>NITROGEN</b>			
<b>M1A-580-PH</b>	M1-580-PH	580	Handtight Nut and Nipple
<b>M1A-580-P</b>	M1-580-P	580	Nut and Nipple
<b>M1A-960-P</b>	M1-960-P	960	Yoke
<b>MEDICAL GAS MIXTURES</b>			
<b>M1A-280-P</b>	M1-280-P	280	Nut and Nipple
<b>M1A-280-PH</b>	M1-280-PH	280	Handtight Nut and Nipple
<b>M1A-500-P</b>	M1-500-P	500	Nut and Nipple
<b>M1A-500-PH</b>	M1-500-PH	500	Handtight Nut and Nipple
<b>M1A-880-P</b>	M1-880-P	880	Yoke
<b>M1A-890-P</b>	M1-890-P	890	Yoke
<b>M1A-930-P</b>	M1-930-P	930	Yoke
<b>MEDICAL HELIUM</b>			
<b>M1A-580A-P</b>	M1-580A-P	580	Nut and Nipple
<b>M1A-580A-PH</b>	M1-580A-PH	580	Handtight Nut and Nipple

See full CGA chart on inside back cover.

## 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 85-90 LPM flood maximum
- 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
<b>OXYGEN</b>		
<b>M1-540-8FM</b>	1/2 - 7 LPM	CGA-540 Nut and Nipple
<b>M1-540-8FMH</b>	1/2 - 7 LPM	CGA-540 Handtight Nut and Nipple
<b>M1-870-8FM</b>	1/2 - 7 LPM	CGA-870 Yoke
<b>M1-540-15FM</b>	1/2 - 15 LPM	CGA-540 Nut and Nipple
<b>M1-540-15FMH</b>	1/2 - 15 LPM	CGA-540 Handtight Nut and Nipple
<b>M1-870-15FM</b>	1/2 - 15 LPM	CGA-870 Yoke
<b>MEDICAL AIR</b>		
<b>M1-346-15FM</b>	1 - 15 LPM	CGA-346 Nut and Nipple
<b>M1-346-15FMH</b>	1 - 15 LPM	CGA-346 Handtight Nut and Nipple
<b>M1-950-15FM</b>	1 - 15 LPM	CGA-950 Yoke
<b>CARBON DIOXIDE</b>		
<b>M1-320-12FM</b>	1/2 - 12 LPM	CGA-320 Nut and Nipple
<b>M1-320-12FMH</b>	1/2 - 12 LPM	CGA-320 Handtight Nut and Nipple
<b>M1-940-12FM</b>	1/2 - 12 LPM	CGA-940 Yoke

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



**M1-540-15FM**

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



**NMR-870-15FM**

Single-Stage Flowmeter Regulator with CGA-870 Yoke

## OXYGEN MR CONDITIONAL SLIM-LINE FLOWMETER

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

# CLINICAL REGULATORS 0 - 50 PSI DELIVERY RANGE



## M1-500-PGB

Single-Stage Clinical Instrument Regulator with CGA-500 Nut and Nipple Inlet



## M1-870-PGB

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

### 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
- OUTLET: Needle Valve with 1/8" Hose Barb (all models)
- 6 year limited warranty

PART #	CGA	INLET
<b>M1-280-PGB</b>	280	Nut and Nipple
<b>M1-880-PGB*</b>	880	Yoke
<b>M1-890-PGB*</b>	890	Yoke
<b>M1-320-PGB</b>	320	Nut and Nipple
<b>M1-940-PGB</b>	940	Yoke
<b>M1-326-PGB</b>	326	Nut and Nipple
<b>M1-910-PGB*</b>	910	Yoke
<b>M1-346-PGB</b>	346	Nut and Nipple
<b>M1-950-PGB</b>	950	Yoke
<b>M1-500-PGB</b>	500	Nut and Nipple
<b>M1-930-PGB*</b>	930	Yoke
<b>M1-940-PGB*</b>	940	Yoke
<b>M1-973-PGB*</b>	973	Yoke
<b>M1-540-PGB</b>	540	Nut and Nipple
<b>M1-870-PGB*</b>	870	Yoke
<b>M1-580-PGB</b>	580	Nut and Nipple
<b>M1-930-PGB*</b>	930	Yoke
<b>M1-960-PGB*</b>	960	Yoke

Note: For Handtight Nut add "H" to item number.

Example: M1-280-PGBH

\*Handtight option not available

See full CGA chart on inside back cover

## FEATURES:

- 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



## MSH180346

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

## 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
MSH45XXX	0 - 45 psi	650 SCFH	Nut and Nipple or Yoke
MSH80XXX	0 - 80 psi	950 SCFH	Nut and Nipple or Yoke
MSH180XXX	0 - 180 psi	1000 SCFH	Nut and Nipple or Yoke
MSH450XXX	0 - 450 psi	1000 SCFH	Nut and Nipple or Yoke
MSH15XXX	0 - 15 psi	700 SCFH	Nut and Nipple or Yoke
MSH45XXX	0 - 45 psi	1350 SCFH	Nut and Nipple or Yoke
MSH80XXX	0 - 80 psi	2050 SCFH	Nut and Nipple or Yoke
MSH180XXX	0 - 180 psi	2750 SCFH	Nut and Nipple or Yoke
MSH450XXX	0 - 450 psi	2750 SCFH	Nut and Nipple or Yoke

\*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 7.0%)
280	890	Helium and Oxygen mixtures (He not over 80.5%)
280	890	Nitrogen and Oxygen mixtures (O <sub>2</sub> over 23.5%)
280	890	Xenon and Oxygen (O <sub>2</sub> over 20%)
320	940	Carbon Dioxide
326	910	Nitrous Oxide
346	950	Medical Air
500	940	Carbon Dioxide and Oxygen mixtures (CO <sub>2</sub> over 70%)
500	930	Helium and Oxygen mixtures (He not over 80.5%)
500	973	Carbon Dioxide, Oxygen and Nitrogen
500	973	Lung Diffusion Mixtures
500	973	Nonflammable, Noncorrosive Diagnostic and Medically Related Gas Mixtures
540	870	Oxygen
580	960	Nitrogen
580	930	Helium

Not all gases are available in various delivery pressure ranges.

# BREATHING MIXTURE AND MEDICAL MIXTURE 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



## BREATHING MIXTURES AND MEDICAL MIXTURES

SINGLE STAGE ADJUSTABLE REGULATORS 0-100 psi					
CGA		PART #	INLET	DISS OUTLET	OUTLET PART #
<b>BREATHING MIXTURES</b>					
280	CO <sub>2</sub> & O <sub>2</sub> (CO <sub>2</sub> not over 7%)	<b>M1-280-PG</b>	Nut and Nipple	1020	M02-5
880		<b>M1-880-PG</b>	CGA-880 Yoke	1200A	M20-5
890	He & O <sub>2</sub> (He not over 80.0%)	<b>M1-890-PG</b>	CGA-890 Yoke	1240	M24-5
890	N <sub>2</sub> & O <sub>2</sub> (O <sub>2</sub> over 23.5%)	<b>M1-890-PG</b>	CGA-890 Yoke	1240	M24-5
965	N <sub>2</sub> O & O <sub>2</sub> (N <sub>2</sub> O 47.5 to 52.5%)	<b>M1-965-PG</b>	CGA-965 Yoke	1020	M02-5
890	Xe & O <sub>2</sub> (O <sub>2</sub> over 20%)	<b>M1-890-PG</b>	CGA-890 Yoke	1240	M24-5
<b>MEDICAL MIXTURES</b>					
940	CO <sub>2</sub> & O <sub>2</sub> mixtures (CO <sub>2</sub> , over 7%)	<b>M1-940-PG</b>	CGA-940 Yoke	1080A	M08-5
930	He & O <sub>2</sub> (He over 80%)	<b>M1-930-PG</b>	CGA-930 Yoke	1060A	M06-5
500	CO <sub>2</sub> & O <sub>2</sub> & N <sub>2</sub>	<b>M1-500-PG</b>	Nut and Nipple	1020	M02-5
973	<b>LUNG DIFFUSION MIXTURES</b>	<b>M1-973-PG</b>	CGA-973 Yoke	1020	M02-5
<b>BLOOD GAS MIXTURES</b>					
500	Nonflammable, Noncorrosive Gas Mixtures Labeled as Drugs or Medical Devices and not having another connection assignment	<b>M1-500-PG</b>	Nut and Nipple	1020	M02-5
973		<b>M1-973-PG</b>	CGA-973 Yoke	1020	M02-5

# MAGNETIC RESONANCE (MR) CONDITIONAL\* REGULATORS

## 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



**FMR100**  
Slim Line-Flowmeter



**NMR-870-15FM**  
Single-Stage Flowmeter Regulator



## FLOWMETER MODELS

GAS	MODEL	FLOW RANGE	INLET PRESSURE	INLET CONNECTION
Oxygen	<b>FMR100</b>	1/2 - 15 LPM	50 psi	1/8 - 27 NPT
Oxygen	<b>FMR103</b>	1/2 - 15 LPM	50 psi	CGA - 022 Nut And Nipple

## FLOWMETER REGULATOR MODELS

GAS	MODEL	FLOW RANGE	INLET PRESSURE	INLET CONNECTION
Oxygen	<b>NMR-870-15FM</b>	1/2 - 15 LPM	50 psi Preset	CGA - 870 Yoke
Oxygen	<b>NMR-540-15FM</b>	1/2 - 15 LPM	50 psi Preset	CGA - 540 Nut And Nipple

## REGULATOR MODELS

GAS	MODEL	FLOW RANGE	DELIVERY PRESSURE	INLET CONNECTION
Oxygen	<b>NMR-870-P</b>		50 psi Preset	CGA - 870 Yoke
Oxygen	<b>NMR-540-P</b>		50 psi Preset	CGA - 540 Nut And Nipple

\*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.

# OXYGEN CYLINDERS AND ACCESSORIES

## CYLINDER VALVES (3000 PSI) 3/4"-16 UNF-2A

## 1-1/8"-12 UNF-2A

			
<b>MPV-872</b> Wrench Valve CGA-870	<b>MPV-872</b> Wrench Valve with MPV-4027 Seal CGA-870	<b>MPV-872T</b> Toggle Valve CGA-870	<b>QUE-9001</b> Spigot Valve for M60 & M Aluminum Cylinders CGA-540

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

POST VALVE SEALS	
<b>MPV-4027</b>	Post Valve Seal (Plastic Clip Dust Cover) see photo above

Note: See page 40 for more oxygen accessories



	<b>M4 (A)</b>	<b>M6 (B)</b>	<b>M6A (ML6)</b>	<b>M7</b>
<b>Portable Aluminum Cylinders with CGA-870 Post Valves*</b>	9" x 3" • 1.6 lbs. 113 liters • 2216 psi 144/Pallet • 4.0 cu ft	11-3/4" x 3" • 2.2 lbs. 164 liters • 2216 psi 144/Pallet • 5.8 cu ft	7-3/4" x 4-1/2" • 2.7 lbs. 170 liters • 2015 psi 81/Pallet • 6.0 cu ft	9" x 4-1/2" • 3.1 lbs. 198 liters • 2015 psi 81/Pallet • 7.0 cu ft
Wrench Valve CGA-870 Toggle Valve CGA-870	<b>PX-8704 - 1W</b> <b>PX-8704 - 1T</b>	<b>PX-8700 - 1W</b> <b>PX-8700 - 1T</b>	<b>PX-8705 - 1W</b> <b>PX-8705 - 1T</b>	<b>PX-8707 - 1W</b> <b>PX-8707 - 1T</b>

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

## LITER METER

	PART #	DESCRIPTION
	<b>MT200</b>	1/2 - 8 LPM Flow Measurement
	<b>MT300</b>	3 - 15 LPM Flow Measurement

## CYLINDER WRENCHES

PART #	DESCRIPTION
<b>MCW-2B</b>	Metal Wrench
<b>MCW-2BC</b>	Metal Wrench w/Security Chain
<b>MCW-3P</b>	Plastic Wrench
<b>MCW-3PC</b>	Plastic Wrench w/Security Chain

### MCW - 2BC



**MCW - 3P**



### LARGE ALUMINUM CYLINDERS WITH SPIGOT VALVES

M9 (C)	D	E	M60	M
10-1/2" x 4-1/2" • 3.6 lbs. 246 liters • 2015 psi 81/Pallet • 8.7 cu ft	16" x 4-1/2" • 5.1 lbs. 425 liters • 2015 psi 81/Pallet • 15.0 cu ft	25" x 4-1/2" • 7.3 lbs. 679 liters • 2015 psi 81/Pallet • 24.0 cu ft	23-1/2" x 7-1/4" • 22.5 lbs. 1699 liters • 2216 psi 42/Pallet • 60.0 cu ft	36-1/4" x 8" • 40.1 lbs. 3454 liters • 2216 psi 25/Pallet • 122.0 cu ft
<b>PX-8701 - 1W</b> <b>PX-8701 - 1T</b>	<b>PX-8702 - 1W</b> <b>PX-8702 - 1T</b>	<b>PX-8703 - 1W</b> <b>PX-8703 - 1T</b>	<b>PX-5405 - 1 (CGA-540)</b> <b>Spigot Valve</b>	<b>PX-5406 - 1 (CGA-540)</b> <b>Spigot Valve</b>

Size shown not proportionally correct.

# CYLINDER BAGS

## SHOULDER PACKS

Part #	Description
<b>PX-1011</b>	Black Nylon Bag for C Cylinder
<b>PX-1013</b>	Black Nylon Bag for D Cylinder
<b>PX-1014</b>	Black Nylon Bag for E Cylinder
<b>PX-1048</b>	Vertical Carrying Bag, vented
<b>PX-1059</b>	Vertical Conserver Bag
<b>PX-1010</b>	Horizontal Carrying Bag (duffel style), vented Holds M4 (A), M6 (B), M6A (ML6), and M9 (C) Cylinders



**PX-1011**  
(Bag only)

**PX-1013**  
(Bag only)



**PX-1014**  
(Bag only)



**PX-1048**



**PX-1010**

## OTHER EQUIPMENT

Part #	
<b>MW-87</b>	Halar Yoke Washer (one time use only)
<b>2544-2</b>	Brass and Viton Yoke Washer
<b>PX-1003</b>	Humidifier Bottle
<b>PX-1850</b>	Dual Lumen Cannula, 5'
<b>PX-1000</b>	Single Lumen Cannula, 7' Call to order a variety of pressure gauges, gauge covers and protectors. See page 50
<b>PX-1002</b>	Adult O <sub>2</sub> Mask
<b>PX-1004</b>	Pediatric O <sub>2</sub> Mask
<b>M24-45P</b>	Nut and Nipple to Tapered Barb (green)
<b>M24-45PW</b>	Same as above (white)
<b>M24-45PY</b>	Same as above (yellow)
<b>M00-3</b>	T-Handle
<b>M00-9</b>	T-Handle with 6" grip
<b>MTT-1</b>	1/4" PTFE Tape
<b>MTT-2</b>	1/2" PTFE Tape
<b>MTT-3</b>	Formula 8 PTFE Paste



**MW-87**  
(one time use only)



**2544-2**



**PX-1002**



**PX-1003**



**PX-1850**



**M24-45PW**



**M00-3**



**M00-9**



**MTT-1**



**MTT-2**



**MTT-3**

# CYLINDER CARTS

## CYLINDER CARTS

Part #	Cylinder	Capacity	Width (in.)	Depth (in.)	Height (in.)
<b>PX-1020</b>	D or E	1	12.5	12	44
<b>PX-1060</b>	D or E	1	12.5	12	44
<b>HCC5-M</b>	D or E	2	14	14	42
<b>HCC1-M</b>	M60 or M	1	13	12	39
<b>HCC2-M</b>	M60, M or H	1	18	16	47
<b>HCC3-M</b>	M60, M or H	1	15	20	35
<b>MCC1</b>	D or E	12	22	20	42
<b>MCC2</b>	D or E	28	20	30	42



**PX-1020**



**HCC5-M**



**HCC1-M**



**HCC2-M**



**HCC3-M**



**MCC1**



**MCC2**

## CYLINDER RACKS AND STANDS

Part #	Cylinder	Capacity	Width (in.)	Depth (in.)	Height (in.)
<b>PX-1025</b>	C,D or E	6	16	10.5	7.25
<b>PX-1027</b>	C,D or E	12	20.5	15.8	7
<b>PX-1029</b>	M6 (B)	12	17	12.5	9.25
<b>PX-1034</b>	D or E	40	40	25	20
<b>PX-1041</b>	D or E	24	30	20	20
<b>MCS</b>	C,D or E	1	9.4	9.4	4
<b>HCS2-M</b>	M60, M or H	1	19	18.25	11
<b>HCS3-M</b>	M60 or M	1	19	18.25	11



**PX-1025**



**PX-1027**



**PX-1029**



**PX-1034**



**PX-1041**



**MCS**



**HCS2-M**

# OXYGEN FLOWMETERS

## 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.
- For Dual Flowmeters with Power Take-Off, add "PT" to part number; available for FME4XX series only. Example: \*FMEPT403



**FMA101**  
Aluminum Body  
Flowmeter

**FME101**  
Chrome-plated  
Brass Body  
Flowmeter

**FM** – Brass Body  
**FME** – Brass Body – Slim Line  
**FMA** – Aluminum Body – Slim Line

INLET	FLOWMETERS WITH FITTING
Flowmeter with Standard Inlet (1/8 NPT Female)	<p><b>FM101</b> 1/2–15 LPM  <b>FME101</b> 1/2–15 LPM  <b>FMA101</b> 1/2–15 LPM</p> <p><b>FM201</b> 1/2–7 LPM  <b>FME201</b> 1/2–7 LPM  <b>FMA201</b> 1/2–7 LPM</p> <p><b>FM301</b> 1/2–15 LPM w/Power Take-Off  <b>FME301</b> 1/2–15 LPM w/Power Take-Off  <b>FMA301</b> 1/2–15 LPM w/Power Take-Off</p> <p><b>FM401</b> 1/2–15 LPM Dual Flowmeter  <b>FME401*</b> 1/2–15 LPM Dual Flowmeter  <b>FMA401</b> 1/2–15 LPM Dual Flowmeter</p>
1/4 NPT Male	<p><b>FM102</b> 1/2–15 LPM  <b>FME102</b> 1/2–15 LPM  <b>FMA102</b> 1/2–15 LPM</p> <p><b>FM202</b> 1/2–7 LPM  <b>FME202</b> 1/2–7 LPM  <b>FMA202</b> 1/2–7 LPM</p> <p><b>FM302</b> 1/2–15 LPM w/Power Take-Off  <b>FME302</b> 1/2–15 LPM w/Power Take-Off  <b>FMA302</b> 1/2–15 LPM w/Power Take-Off</p> <p><b>FM402</b> 1/2–15 LPM Dual Flowmeter  <b>FME402*</b> 1/2–15 LPM Dual Flowmeter  <b>FMA402</b> 1/2–15 LPM Dual Flowmeter</p>
DISS Hex Nut and Nipple	<p><b>FM103</b> 1/2–15 LPM  <b>FME103</b> 1/2–15 LPM  <b>FMA103</b> 1/2–15 LPM</p> <p><b>FM203</b> 1/2–7 LPM  <b>FME203</b> 1/2–7 LPM  <b>FMA203</b> 1/2–7 LPM</p> <p><b>FM303</b> 1/2–15 LPM w/Power Take-Off  <b>FME303</b> 1/2–15 LPM w/Power Take-Off  <b>FMA303</b> 1/2–15 LPM w/Power Take-Off</p> <p><b>FM403</b> 1/2–15 LPM Dual Flowmeter  <b>FME403*</b> 1/2–15 LPM Dual Flowmeter  <b>FMA403</b> 1/2–15 LPM Dual Flowmeter</p>
DISS Handtight Nut and Nipple*	<p><b>FM104</b> 1/2–15 LPM  <b>FME104</b> 1/2–15 LPM  <b>FMA104</b> 1/2–15 LPM</p> <p><b>FM204</b> 1/2–7 LPM  <b>FME204</b> 1/2–7 LPM  <b>FMA204</b> 1/2–7 LPM</p> <p><b>FM304</b> 1/2–15 LPM w/Power Take-Off  <b>FME304</b> 1/2–15 LPM w/Power Take-Off  <b>FMA304</b> 1/2–15 LPM w/Power Take-Off</p> <p><b>FM404</b> 1/2–15 LPM Dual Flowmeter  <b>FME404*</b> 1/2–15 LPM Dual Flowmeter  <b>FMA404</b> 1/2–15 LPM Dual Flowmeter</p>

\*Canadian color-coding available on most models, add "C" to part number. Example FMA104C

FLOWMETERS WITH FITTING	INLET
<b>FM106</b> 1/2–15 LPM <b>FME106</b> 1/2–15 LPM <b>FMA106</b> 1/2–15 LPM  <b>FM206</b> 1/2–7 LPM <b>FME206</b> 1/2–7 LPM <b>FMA206</b> 1/2–7 LPM  <b>FM306</b> 1/2–15 LPM w/Power Take-Off <b>FME306</b> 1/2–15 LPM w/Power Take-Off <b>FMA306</b> 1/2–15 LPM w/Power Take-Off  <b>FM406</b> 1/2–15 LPM Dual Flowmeter <b>FME406*</b> 1/2–15 LPM Dual Flowmeter <b>FMA406</b> 1/2–15 LPM Dual Flowmeter	 <p>Oxequip® Adaptor</p>
<b>FM107</b> 1/2–15 LPM <b>FME107</b> 1/2–15 LPM <b>FMA107</b> 1/2–15 LPM  <b>FM207</b> 1/2–7 LPM <b>FME207</b> 1/2–7 LPM <b>FMA207</b> 1/2–7 LPM  <b>FM307</b> 1/2–15 LPM w/Power Take-Off <b>FME307</b> 1/2–15 LPM w/Power Take-Off <b>FMA307</b> 1/2–15 LPM w/Power Take-Off  <b>FM407</b> 1/2–15 LPM Dual Flowmeter <b>FME407*</b> 1/2–15 LPM Dual Flowmeter <b>FMA407</b> 1/2–15 LPM Dual Flowmeter	 <p>Ohmeda® Adaptor*</p>
<b>FM108</b> 1/2–15 LPM <b>FME108</b> 1/2–15 LPM <b>FMA108</b> 1/2–15 LPM  <b>FM208</b> 1/2–7 LPM <b>FME208</b> 1/2–7 LPM <b>FMA208</b> 1/2–7 LPM  <b>FM308</b> 1/2–15 LPM w/Power Take-Off <b>FME308</b> 1/2–15 LPM w/Power Take-Off <b>FMA308</b> 1/2–15 LPM w/Power Take-Off  <b>FM408</b> 1/2–15 LPM Dual Flowmeter <b>FME408*</b> 1/2–15 LPM Dual Flowmeter <b>FMA408</b> 1/2–15 LPM Dual Flowmeter	 <p>Puritan® Adaptor</p>
<b>FM109</b> 1/2–15 LPM <b>FME109</b> 1/2–15 LPM <b>FMA109</b> 1/2–15 LPM  <b>FM209</b> 1/2–7 LPM <b>FME209</b> 1/2–7 LPM <b>FMA209</b> 1/2–7 LPM  <b>FM309</b> 1/2–15 LPM w/Power Take-Off <b>FME309</b> 1/2–15 LPM w/Power Take-Off <b>FMA309</b> 1/2–15 LPM w/Power Take-Off  <b>FM409</b> 1/2–15 LPM Dual Flowmeter <b>FME409*</b> 1/2–15 LPM Dual Flowmeter <b>FMA409</b> 1/2–15 LPM Dual Flowmeter	 <p>Chemetron® Adaptor*</p>

\*Canadian color-coding available on most models, add "C" to part number. Example FME109C



# FLOWMETERS – MEDICAL AIR, CARBON DIOXIDE, HELIOX

## 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.



**FM** – Brass Body  
**FME** – Brass Body – Slim Line  
**FMA** – Aluminum Body – Slim Line

INLET	FLOWMETERS WITH FITTING	
	MEDICAL AIR 1-15 LPM	CARBON DIOXIDE 1/2-12 LPM
Flowmeter Without Fitting Standard Inlet 1/8 NPT Female	<b>FM601</b> <b>FME601</b> <b>FMA601</b>  <b>FM701 w/PTO</b> <b>FME701 w/PTO</b> <b>FMA701 w/PTO</b>	<b>FM801</b> <b>FME801</b>
 1/4 NPT Male	<b>FM602</b> <b>FME602</b> <b>FMA602</b>  <b>FM702 w/PTO</b> <b>FME702 w/PTO</b> <b>FMA702 w/PTO</b>	<b>FM802</b> <b>FME802</b>
 DISS Hex Nut and Nipple	<b>FM603</b> <b>FME603</b> <b>FMA603</b>  <b>FM703 w/PTO</b> <b>FME703 w/PTO</b> <b>FMA703 w/PTO</b>	<b>FM803</b> <b>FME803</b>
 DISS Handtight Nut and Nipple*	<b>FM604</b> <b>FME604</b> <b>FMA604</b>  <b>FM704 w/PTO</b> <b>FME704 w/PTO</b> <b>FMA704 w/PTO</b>	NA
 Oxequip® Adaptor	<b>FM606</b> <b>FME606</b> <b>FMA606</b>  <b>FM706 w/PTO</b> <b>FME706 w/PTO</b> <b>FMA706 w/PTO</b>	NA
 Ohmeda® Adaptor*	<b>FM607</b> <b>FME607</b> <b>FMA607</b>  <b>FM707 w/PTO</b> <b>FME707 w/PTO</b> <b>FMA707 w/PTO</b>	NA
 Puritan® Adaptor	<b>FM608</b> <b>FME608</b> <b>FMA608</b>  <b>FM708 w/PTO</b> <b>FME708 w/PTO</b> <b>FMA708 w/PTO</b>	NA
 Chemetron® Adaptor*	<b>FM609</b> <b>FME609</b> <b>FMA609</b>  <b>FM709 w/PTO</b> <b>FME709 w/PTO</b> <b>FMA709 w/PTO</b>	NA

\*Canadian color-coding available on most models, add "C" to part number. Example FME604C

For more information, call Medical Testing Solutions Customer Service at (844) 768-5744

FLOWMETERS WITH FITTING 0.1-1 LPM	INLET
<b>FM1001</b>	Flowmeter Only (With 1/8 NPT Female)
<b>FM1002</b>	 1/4 NPT Male
<b>FM1003</b>	 DISS Hex Nut and Nipple
<b>FM1004</b>	 DISS Handtight Nut and Nipple*
<b>FM1006</b>	 Oxequip® Adaptor
<b>FM1007</b>	 Ohmeda® Adaptor*
<b>FM1008</b>	 Puritan® Adaptor
<b>FM1009</b>	 Chemetron® Adaptor*

## FM STYLE FLOWMETER FEATURES:

- Glass inner & outer tubes
- Full line of inlet connections
- Calibrated at 50 psi
- DISS 1240 outlet
- 6 year limited warranty



**FM1001**

\*Canadian color-coding available on most models, add "C" to part number. Example FM1006C

# QUICK-CLICK™ OXYGEN FLOWMETERS

Western's QuickClick™ click-style oxygen flowmeters provide confidence with every connection. That's because there is no flow tube to adjust. Just mount the meter in the wall and "click-in" your precise metered flow.

## FLOWMETER FEATURES:

- Calibrated to 50 psi inlet
- Optional Power Take-Off units provide 50 psi additional outlet pressure
- Dual units for multi-patient use from one wall outlet
- DISS 1240 outlet
- 2 year limited warranty

## OPTIONS:

- Order 2052 for safety chain assembly.



**CFM101-08**



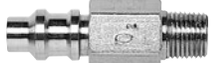
**CFM104-08**



**CFM407-25**

\*Canadian color-coding available on most models, add "C" to part number. Example: CFM104-08C

INLET	PART #	LPM	OPTIONS
Flowmeter (With 1/8" NPT Female)	<b>CFM101-08</b> <b>CFM101-15</b> <b>CFM101-25</b> <b>CFM301-08</b> <b>CFM301-15</b> <b>CFM301-25</b> <b>CFM401-08</b> <b>CFM401-15</b> <b>CFM401-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
1/4" NPT Male	<b>CFM102-08</b> <b>CFM102-15</b> <b>CFM102-25</b> <b>CFM302-08</b> <b>CFM302-15</b> <b>CFM302-25</b> <b>CFM402-08</b> <b>CFM402-15</b> <b>CFM402-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
DISS Hex Nut and Nipple	<b>CFM103-08</b> <b>CFM103-15</b> <b>CFM103-25</b> <b>CFM303-08</b> <b>CFM303-15</b> <b>CFM303-25</b> <b>CFM403-08</b> <b>CFM403-15</b> <b>CFM403-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
DISS Handtight Nut and Nipple*	<b>CFM104-08</b> <b>CFM104-15</b> <b>CFM104-25</b> <b>CFM304-08</b> <b>CFM304-15</b> <b>CFM304-25</b> <b>CFM404-08</b> <b>CFM404-15</b> <b>CFM404-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
Oxequip® Adaptor	<b>CFM106-08</b> <b>CFM106-15</b> <b>CFM106-25</b> <b>CFM306-08</b> <b>CFM306-15</b> <b>CFM306-25</b> <b>CFM406-08</b> <b>CFM406-15</b> <b>CFM406-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
Ohmeda® Adaptor*	<b>CFM107-08</b> <b>CFM107-15</b> <b>CFM107-25</b> <b>CFM307-08</b> <b>CFM307-15</b> <b>CFM307-25</b> <b>CFM407-08</b> <b>CFM407-15</b> <b>CFM407-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
Puritan® Adaptor	<b>CFM108-08</b> <b>CFM108-15</b> <b>CFM108-25</b> <b>CFM308-08</b> <b>CFM308-15</b> <b>CFM308-25</b> <b>CFM408-08</b> <b>CFM408-15</b> <b>CFM408-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter
Chemetron® Adaptor*	<b>CFM109-08</b> <b>CFM109-15</b> <b>CFM109-25</b> <b>CFM309-08</b> <b>CFM309-15</b> <b>CFM309-25</b> <b>CFM409-08</b> <b>CFM409-15</b> <b>CFM409-25</b>	1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM 1/2-8 LPM 1/2-15 LPM 1/2-25 LPM	w/Power Take-Off w/Power Take-Off w/Power Take-Off Dual Flowmeter Dual Flowmeter Dual Flowmeter

INLET CONNECTION	TYPE RANGE FLOW		
	Suction 0-200 mmHg 0-80 LPM	Suction Intermittent 0-Full Vacuum 0-200 LPM	Nursery 0-100 mmHg 0-30 LPM
Regulator with Standard Inlet 1/4" NPT Female	<b>SRQ2001</b>	<b>SRQ2101</b>	<b>SRQ2201</b>
 1/8" NPT Male	<b>SRQ2002</b>	<b>SRQ2102</b>	<b>SRQ2202</b>
 DISS Hex Nut and Nipple	<b>SRQ2003</b>	<b>SRQ2103</b>	<b>SRQ2203</b>
 DISS Handtight Nut and Nipple*	<b>SRQ2004</b> <b>SRQ2004C</b>	<b>SRQ2104</b> <b>SRQ2104C</b>	<b>SRQ2204</b> <b>SRQ2204C</b>
 1/4" NPT Male	<b>SRQ2005</b>	<b>SRQ2105</b>	<b>SRQ2205</b>
 Oxequip® Adaptor	<b>SRQ2006</b>	<b>SRQ2106</b>	<b>SRQ2206</b>
 Ohmeda® Adaptor*	<b>SRQ2007</b> <b>SRQ2007C</b>	<b>SRQ2107</b> <b>SRQ2107C</b>	<b>SRQ2207</b> <b>SRQ2207C</b>
 Puritan® Adaptor	<b>SRQ2008</b>	<b>SRQ2108</b>	<b>SRQ2208</b>
 Chemetron® Adaptor*	<b>SRQ2009</b> <b>SRQ2009C</b>	<b>SRQ2109</b> <b>SRQ2109C</b>	<b>SRQ2209</b> <b>SRQ2209C</b>

\*Canadian color-coding available on most models, add "C" to part number. Example: SRQ2004C  
See page 30 for accessories.

**NOTE:** DISS Outlet available models. Add "D" to part number. Example: SRQD2001

## REGULATOR FEATURES:

- Durable plastic case
- Quick switch for REG/OFF/FULL VACUUM
- Accurate suction control within range
- 2-1/2" diameter gauge
- Easy to use control knob
- Simplified internal mechanical design
- 1 year limited warranty



**SUCTION 0-200 MMHG  
0-80 LPM**  
**SRQ Series**  
SRQ2000 Suction Regulator



**SUCTION INTERMITTENT  
0-FULL VACUUM  
0-200 LPM**  
**SRQ Series**  
SRQ2100 Suction Regulator w/Intermittent



**NURSERY 0-100 MMHG  
0-30 LPM**  
**SRQ Series**  
SRQ2200 Suction Regulator

# SUCTION REGULATORS AND ACCESSORIES

## REGULATOR FEATURES:

- Chrome-plated brass or black anodized aluminum body
- Adjustable - lockable suction limits
- Infinite suction control within locked range
- 2-1/2" diameter gauge
- Clearly labeled for application
- On/Off control
- Simplified internal mechanical design
- Consult Western for information on custom systems, sets, and custom hose assemblies
- 3 year limited warranty



### SR SERIES

SR2204 Regulator  
w/Chrome-Plated  
Brass Body



### SRA SERIES

SRA2204 Regulator  
w/Anodized  
Aluminum Body

SR – Brass Chrome-Plated Regulators  
SRA – Black Anodized Aluminum Regulators

INLET CONNECTION	TYPE RANGE FLOW				
	Suction 0-200 mmHg 0-80 LPM	Surgical 0-200 mmHg 0-80 LPM	Suction Full Vac 0-Full Vacuum 0-90 LPM	Tracheal 0-200 mmHg 0-80 LPM	Tracheal Full Vac 0-Full Vacuum 0-90 LPM
 Regulator with Standard Inlet 1/4" NPT Female	<b>SR2101</b> <b>SRA2101</b>	<b>SR2201</b> <b>SRA2201</b>	<b>SR2301</b> <b>SRA2301</b>	<b>SR2401</b> <b>SRA2401</b>	<b>SR2501</b> <b>SRA2501</b>
 1/8" NPT Female	<b>SR2102</b> <b>SRA2102</b>	<b>SR2202</b> <b>SRA2202</b>	<b>SR2302</b> <b>SRA2302</b>	<b>SR2402</b> <b>SRA2402</b>	<b>SR2502</b> <b>SRA2502</b>
 DISS Hex Nut and Nipple	<b>SR2103</b> <b>SRA2103</b>	<b>SR2203</b> <b>SRA2203</b>	<b>SR2303</b> <b>SRA2303</b>	<b>SR2403</b> <b>SRA2403</b>	<b>SR2503</b> <b>SRA2503</b>
 DISS Handtight Nut and Nipple*	<b>SR2104</b> <b>SRA2104</b>	<b>SR2204</b> <b>SRA2204</b>	<b>SR2304</b> <b>SRA2304</b>	<b>SR2404</b> <b>SRA2404</b>	<b>SR2504</b> <b>SRA2504</b>
 1/4" NPT Male	<b>SR2105</b> <b>SRA2105</b>	<b>SR2205</b> <b>SRA2205</b>	<b>SR2305</b> <b>SRA2305</b>	<b>SR2405</b> <b>SRA2405</b>	<b>SR2505</b> <b>SRA2505</b>
 Oxequip® Adaptor	<b>SR2106</b> <b>SRA2106</b>	<b>SR2206</b> <b>SRA2206</b>	<b>SR2306</b> <b>SRA2306</b>	<b>SR2406</b> <b>SRA2406</b>	<b>SR2506</b> <b>SRA2506</b>
 Ohmeda® Adaptor*	<b>SR2107</b> <b>SRA2107</b>	<b>SR2207</b> <b>SRA2207</b>	<b>SR2307</b> <b>SRA2307</b>	<b>SR2407</b> <b>SRA2407</b>	<b>SR2507</b> <b>SRA2507</b>
 Puritan® Adaptor	<b>SR2108</b> <b>SRA2108</b>	<b>SR2208</b> <b>SRA2208</b>	<b>SR2308</b> <b>SRA2308</b>	<b>SR2408</b> <b>SRA2408</b>	<b>SR2508</b> <b>SRA2508</b>
 Chemetron® Adaptor*	<b>SR2109</b> <b>SRA2109</b>	<b>SR2209</b> <b>SRA2209</b>	<b>SR2309</b> <b>SRA2309</b>	<b>SR2409</b> <b>SRA2409</b>	<b>SR2509</b> <b>SRA2509</b>

\*Canadian color-coding available on most models, add "C" to part number. Example: SR2014C  
Regulators are supplied with DISS 1220 male outlet as standard. For barb outlet add  
suffix "B" to part number. Example: SR2304B.

TYPE RANGE FLOW		
Tracheal Side 0-160 mmHg 0-80 LPM	Nursery 0-100 mmHg 0-30 LPM	Gastric 0-200 mmHg 0-3 LPM
<b>SR2601</b> <b>SRA2601</b>	<b>SR2701</b> <b>SRA2701</b>	<b>SR2801</b> <b>SRA2801</b>
<b>SR2602</b> <b>SRA2602</b>	<b>SR2702</b> <b>SRA2702</b>	<b>SR2802</b> <b>SRA2802</b>
<b>SR2603</b> <b>SRA2603</b>	<b>SR2703</b> <b>SRA2703</b>	<b>SR2803</b> <b>SRA2803</b>
<b>SR2604</b> <b>SRA2604</b>	<b>SR2704</b> <b>SRA2704</b>	<b>SR2804</b> <b>SRA2804</b>
<b>SR2605</b> <b>SRA2605</b>	<b>SR2705</b> <b>SRA2705</b>	<b>SR2805</b> <b>SRA2805</b>
<b>SR2606</b> <b>SRA2606</b>	<b>SR2706</b> <b>SRA2706</b>	<b>SR2806</b> <b>SRA2806</b>
<b>SR2607</b> <b>SRA2607</b>	<b>SR2707</b> <b>SRA2707</b>	<b>SR2807</b> <b>SRA2807</b>
<b>SR2608</b> <b>SRA2608</b>	<b>SR2708</b> <b>SRA2708</b>	<b>SR2808</b> <b>SRA2808</b>
<b>SR2609</b> <b>SRA2609</b>	<b>SR2709</b> <b>SRA2709</b>	<b>SR2809</b> <b>SRA2809</b>



**SR3501** Remote Safety Interrupter with Monitoring Gauge and DISS 1220 Inlet-Outlet



**SR2507** Regulator with **SR3300** Cap and Bottle Assembly



**SR3121**

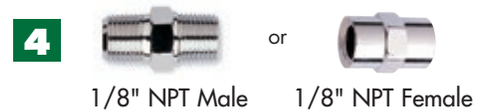


**R3300**

CAP AND BOTTLE ASSEMBLIES		
SR3300	1200 cc	Polycarbonate Bottle and Cap with DISS 1220 Inlet and Hose Tube Outlet
SR3400		Cap Assembly Only with DISS 1220 Inlet and Hose Tube Outlet
VR3010		Wall Bracket for Polycarbonate Bottles
BOTTLES ONLY		
SR3301	1200 cc	Polycarbonate Bottle 6 per Case
FITTINGS AND HOSE ASSEMBLIES		
MA-10		1/8" NPT Female x 1/4" NPT Male
M22-1		DISS Hex Nut
M22-10		DISS Nipple
M22-2PA		DISS 1220 Handtight Nut Nipple x 1/8" NPT Male (White)
MA-2		1/4" NPT Male x 1/4" NPT Male
MQ304		Oxequip® Adaptor
MQ204		Ohmeda® Adaptor (White)
MQ404		Puritan® Adaptor
MQ104		Chemetron® Adaptor (White)
M22-7		1/4" Hose Barb to DISS Male 1220
G4SU-060FHTLMBA	1/4" x 5'	Clear Hose with DISS Female x 90° Male
G4SU-060LFHTMBA	1/4" x 5'	Clear Hose with 90° DISS Female x Male

# QUICK CONNECTS - OXYGEN

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



50 psi Nominal Working Pressure

\*Canadian color-coding available on most models. Add "C" to part number. Example: MQ101-5C



 Chemetron® Male Style*	<p><b>MQ102</b> 1/8 NPT Male  <b>MQ102-1</b> 1/4 Hose Barb  <b>MQ102-2</b> DISS Male  <b>MQ102-3</b> 1/4 NPT Male  <b>MQ102-4</b> 1/8 NPT Female  <b>MQ102-5</b> Handtight Nut and Nipple  <b>MQ102-6</b> DISS Nut and Nipple</p>
 Chemetron® Female Style*	<p><b>OR102</b> 1/8 NPT Female  <b>OR102-1</b> 1/4 Hose Barb  <b>OR102-2</b> DISS Male  <b>OR102-3</b> 1/4 NPT Male  <b>OR102-4</b> 1/8 NPT Male  <b>OR102-5</b> Handtight Nut and Nipple  <b>OR102-6</b> DISS Nut and Nipple</p>
 Ohmeda® Male Style*	<p><b>MQ202</b> 1/8 NPT Male  <b>MQ202-1</b> 1/4 Hose Barb  <b>MQ202-2</b> DISS Male  <b>MQ202-3</b> 1/4 NPT Male  <b>MQ202-4</b> 1/8 NPT Female  <b>MQ202-5</b> Handtight Nut and Nipple  <b>MQ202-6</b> DISS Nut and Nipple</p>
 Ohmeda® Female Style*	<p><b>OR202</b> 1/8 NPT Female  <b>OR202-1</b> 1/4 Hose Barb  <b>OR202-2</b> DISS Male  <b>OR202-3</b> 1/4 NPT Male  <b>OR202-4</b> 1/8 NPT Male  <b>OR202-5</b> Handtight Nut and Nipple  <b>OR202-6</b> DISS Nut and Nipple</p>
 Oxequip® Male Style	<p><b>MQ302</b> 1/8 NPT Male  <b>MQ302-1</b> 1/4 Hose Barb  <b>MQ302-2</b> DISS Male  <b>MQ302-3</b> 1/4 NPT Male  <b>MQ302-4</b> 1/8 NPT Female  <b>MQ302-5</b> Handtight Nut and Nipple  <b>MQ302-6</b> DISS Nut and Nipple</p>
 Puritan® Male Style	<p><b>MQ402</b> 1/8 NPT Male  <b>MQ402-1</b> 1/4 Hose Barb  <b>MQ402-2</b> DISS Male  <b>MQ402-3</b> 1/4 NPT Male  <b>MQ402-4</b> 1/8 NPT Female  <b>MQ402-5</b> Handtight Nut and Nipple  <b>MQ402-6</b> DISS Nut and Nipple</p>

50 psi Nominal Working Pressure

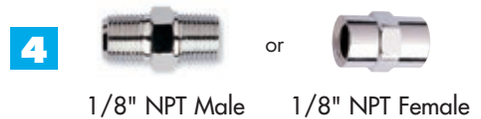
\*Canadian color-coding available on most models. Add "C" to part number. Example: MQ102-5C

# QUICK CONNECTS – NITROUS OXIDE

 <p>Chemetron® Male Style*</p>	<p><b>MQ103</b> 1/8 NPT Male  <b>MQ103-1</b> 1/4 Hose Barb  <b>MQ103-2</b> DISS Male  <b>MQ103-3</b> 1/4 NPT Male  <b>MQ103-4</b> 1/8 NPT Female  <b>MQ103-5</b> Handtight Nut and Nipple  <b>MQ103-6</b> DISS Nut and Nipple</p>
 <p>Chemetron® Female Style*</p>	<p><b>OR103</b> 1/8 NPT Female  <b>OR103-1</b> 1/4 Hose Barb  <b>OR103-2</b> DISS Male  <b>OR103-3</b> 1/4 NPT Male  <b>OR103-4</b> 1/8 NPT Male  <b>OR103-5</b> Handtight Nut and Nipple  <b>OR103-6</b> DISS Nut and Nipple</p>
 <p>Ohmeda® Male Style*</p>	<p><b>MQ203</b> 1/8 NPT Male  <b>MQ203-1</b> 1/4 Hose Barb  <b>MQ203-2</b> DISS Male  <b>MQ203-3</b> 1/4 NPT Male  <b>MQ203-4</b> 1/8 NPT Female  <b>MQ203-5</b> Handtight Nut and Nipple  <b>MQ203-6</b> DISS Nut and Nipple</p>
 <p>Ohmeda® Female Style*</p>	<p><b>OR203</b> 1/8 NPT Female  <b>OR203-1</b> 1/4 Hose Barb  <b>OR203-2</b> DISS Male  <b>OR203-3</b> 1/4 NPT Male  <b>OR203-4</b> 1/8 NPT Male  <b>OR203-5</b> Handtight Nut and Nipple  <b>OR203-6</b> DISS Nut and Nipple</p>
 <p>Oxequip® Male Style</p>	<p><b>MQ303</b> 1/8 NPT Male  <b>MQ303-1</b> 1/4 Hose Barb  <b>MQ303-2</b> DISS Male  <b>MQ303-3</b> 1/4 NPT Male  <b>MQ303-4</b> 1/8 NPT Female  <b>MQ303-5</b> Handtight Nut and Nipple  <b>MQ303-6</b> DISS Nut and Nipple</p>
 <p>Puritan® Male Style</p>	<p><b>MQ403</b> 1/8 NPT Male  <b>MQ403-1</b> 1/4 Hose Barb  <b>MQ403-2</b> DISS Male  <b>MQ403-3</b> 1/4 NPT Male  <b>MQ403-4</b> 1/8 NPT Female  <b>MQ403-5</b> Handtight Nut and Nipple  <b>MQ403-6</b> DISS Nut and Nipple</p>

50 psi Nominal Working Pressure

\*Canadian color-coding available on most models. Add "C" to part number. Example: MQ103-5C





 Chemetron® Male Style*	<p><b>MQ104</b>      1/8 NPT Male  <b>MQ104-1</b>      1/4 Hose Barb  <b>MQ104-2</b>      DISS Male  <b>MQ104-3</b>      1/4 NPT Male  <b>MQ104-4</b>      1/8 NPT Female  <b>MQ104-5</b>      Handtight Nut and Nipple  <b>MQ104-6</b>      DISS Nut and Nipple</p>
 Chemetron® Female Style*	<p><b>OR104</b>      1/8 NPT Female  <b>OR104-1</b>      1/4 Hose Barb  <b>OR104-2</b>      DISS Male  <b>OR104-3</b>      1/4 NPT Male  <b>OR104-4</b>      1/8 NPT Male  <b>OR104-5</b>      Handtight Nut and Nipple  <b>OR104-6</b>      DISS Nut and Nipple</p>
 Ohmeda® Male Style*	<p><b>MQ204</b>      1/8 NPT Male  <b>MQ204-1</b>      1/4 Hose Barb  <b>MQ204-2</b>      DISS Male  <b>MQ204-3</b>      1/4 NPT Male  <b>MQ204-4</b>      1/8 NPT Female  <b>MQ204-5</b>      Handtight Nut and Nipple  <b>MQ204-6</b>      DISS Nut and Nipple</p>
 Ohmeda® Female Style*	<p><b>OR204</b>      1/8 NPT Female  <b>OR204-1</b>      1/4 Hose Barb  <b>OR204-2</b>      DISS Male  <b>OR204-3</b>      1/4 NPT Male  <b>OR204-4</b>      1/8 NPT Male  <b>OR204-5</b>      Handtight Nut and Nipple  <b>OR204-6</b>      DISS Nut and Nipple</p>
 Oxequip® Male Style	<p><b>MQ304</b>      1/8 NPT Male  <b>MQ304-1</b>      1/4 Hose Barb  <b>MQ304-2</b>      DISS Male  <b>MQ304-3</b>      1/4 NPT Male  <b>MQ304-4</b>      1/8 NPT Female  <b>MQ304-5</b>      Handtight Nut and Nipple  <b>MQ304-6</b>      DISS Nut and Nipple</p>
 Puritan® Male Style	<p><b>MQ404</b>      1/8 NPT Male  <b>MQ404-1</b>      1/4 Hose Barb  <b>MQ404-2</b>      DISS Male  <b>MQ404-3</b>      1/4 NPT Male  <b>MQ404-4</b>      1/8 NPT Female  <b>MQ404-5</b>      Handtight Nut and Nipple  <b>MQ404-6</b>      DISS Nut and Nipple</p>

50 psi Nominal Working Pressure

\*Canadian color-coding available on most models. Add "C" to part number. Example: MQ104-5C

# OXYGEN DISS NUTS, NIPPLES & BODY ADAPTORS

DISS 1240 200 psi Max.					
NUTS (9/16-18 Thread)		NIPPLES (DISS 1240)		BODY ADAPTORS (DISS 1240)	
<b>M24-1</b>	1 1/16" Hex	<b>M24-8HN</b>	1/4" Hose Barb 2" w/O-Ring	<b>M24-4</b>	1/8" NPT Male
<b>M24-2</b>	Knurled Handtight	<b>M24-10</b>	1/8" NPT Male x 1-1/2" w/Wrench Flats	<b>M24-5</b>	1/4" NPT Male
<b>M24-2P</b>	Handtight w/Green Collar	<b>M24-11</b>	1/8" NPT Male x 1-1/2" w/Wrench Flats and O-Ring	<b>M24-6</b>	1/8" NPT Female
<b>M24-2PA</b>	Handtight Nut Ass'y 1/8" NPT Green	<b>M24-12</b>	Tapered 3/16" to 3/8" Hose Barb	<b>M24-7</b>	1/4" NPT Female
<b>M24-2PH</b>	Hex Handtight w/Green Collar	<b>M24-13</b>	Tapered 3/16" to 3/8" Hose Barb w/O-Ring	<b>M24-8</b>	1/4" Hose Barb
<b>M24-2PW</b>	Handtight Canada w/White Collar	<b>M24-14</b>	1/4" Hose Barb	<b>M24-9</b>	3/16" Hose Barb
<b>M24-3</b>	Wing Nut	<b>M24-15</b>	1/4" Hose Barb w/O-Ring		
<b>M24-33</b>	DISS 1240F x 1/4" NPT Male	<b>M24-16</b>	3/16" Hose Barb		
		<b>M24-17</b>	3/16" Hose Barb w/O-Ring		
		<b>M24-18</b>	O-Ring Replacement		
		<b>M24-41</b>	1/8" NPT Male x 1" Broached for Allen Wrench		
		<b>M24-42</b>	1/8" NPT Male x 1" Broached w/O-Ring		
		<b>M00-6</b>	Retaining Ring		
		<b>M00-8</b>	Retaining Ring Tool		

			<b>M24-10</b>		<b>M24-5</b>
			<b>M24-13</b>		<b>M24-7</b>
			<b>M24-14</b>		<b>M24-8</b>

Important: 1. Hose used on straight barbed hose fittings should be secured with crimp-style hose ferrules or proper clamps  
 2. Nipples with O-Ring should be used when using Handtight nuts to insure proper seal.

## OXYGEN DISS SPECIAL ADAPTORS

DISS 1240 9/16" Thread 200 psi Max.					
90°		STRAIGHT		MISCELLANEOUS	
<b>M24-27</b>	Female to Male	<b>M24-32</b>	Female to 1/8" NPT Male	<b>M24-24</b>	Female to 1/4" Hose Barb
<b>M24-28</b>	Female to 1/8" NPT Male	<b>M24-33</b>	Female to 1/4" NPT Male	<b>M24-25</b>	Female to Female
<b>M24-29</b>	Female to 1/4" NPT Male	<b>M24-34</b>	Female to 1/8" NPT Female	<b>M24-26</b>	Male to Male
<b>M24-30</b>	Female to 1/8" NPT Female	<b>M24-35</b>	Female to 1/4" NPT Female	<b>M24-46</b>	Female to Tapered Hose Barb w/Chain and Hook
<b>M24-31</b>	Female to 1/4" NPT Female	<b>M24-36</b>	Female to 1/8" NPT Male 2-1/2"	<b>M24-47</b>	Female Handtight to Tapered
<b>M24-38</b>	Male to DISS Male	<b>M24-37</b>	Female to 1/4" NPT Female 2-1/2"		
<b>M24-39</b>	Male to 1/4" NPT Male				
<b>M24-43</b>	Male to Female, with 1-3/4" Nipple Extension				

	<b>M24-27</b>		<b>M24-36</b>		<b>M24-25</b>
	<b>M24-29</b>		<b>M24-33</b>		<b>M24-26</b>
	<b>M24-39</b>		<b>M24-35</b>		<b>M24-24</b>

## 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
<p><b>M24-48H</b> Black Cap w/Chain and Ring</p> <p><b>M24-48S</b> Black Cap w/Chain and Eyelet</p> <div style="text-align: center;">  <p><b>M24-48H</b></p> </div>	<p><b>M24-20</b> Chrome Cap w/Chain and Ring</p> <div style="text-align: center;">  <p><b>M24-20</b></p> </div>	<p><b>M24-45P</b> Nut and Nipple to Tapered Barb (Green)</p> <p><b>M24-45PW</b> Nut and Nipple to Tapered Barb (White)</p> <p><b>M24-45PY</b> Nut and Nipple to Tapered Barb (Yellow)</p> <div style="text-align: center;">  <p><b>M24-45P</b></p> <p><b>M24-45PW</b></p> </div>

## OXYGEN Y-CONNECTORS

DISS 1240 9/16-18 UNF Thread 200 psi Max.		
<p><b>MY-1</b> DISS Female Inlet to Male DISS Outlet</p> <div style="text-align: center;">  <p><b>MY-1</b></p> </div>	<p><b>MY-2S</b> Female DISS Inlet to Male DISS with Shut-off Valves</p> <div style="text-align: center;">  <p><b>MY-2S</b></p> </div>	<p><b>MY-7</b> Female DISS Inlet to 1/4" NPT Female Outlets</p> <div style="text-align: center;">  <p><b>MY-7</b></p> </div>

### ANODIZED ALUMINUM MULTIPLE PORT BLOCK (oxygen only) Three 1/4 NPT Outlets 200 psi Max.

<p><b>M24-80-1</b> 1/8 NPT Inlet in 1/4 NPT Outlets (3 Outlets)</p> <p><b>M24-80-2</b> Slide Plate (fits into wall mount bracket)</p> <p><b>M24-80-3</b> Wall Mount Bracket</p>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p><b>M24-80-1</b></p> </div> <div style="text-align: center;">  <p><b>M24-80-2</b></p> </div> <div style="text-align: center;">  <p><b>M24-80-3</b></p> </div> </div>	<p>Block Part # M24-80-1 can be provided with 3 DISS demand valve outlets. Block is standard 1/8 NPT female inlet.</p> <p>Other available inlets with 3 DISS 1240 outlets:</p> <p><b>M24-80</b> 1/8 NPT</p> <p><b>M24-84</b> DISS Nut &amp; Nipple</p>
---	--	--

### ANODIZED ALUMINUM MULTIPLE PORT BLOCK (oxygen only) Two 1/4 NPT Outlets 200 psi Max.

 <p><b>M00-70</b></p>	<p><b>Anodized Aluminum 200 psi</b></p> <p><b>M00-70</b> 1/8" NPT Female Inlet to 1/4" NPT Female Outlets</p> <p><b>M00-71</b> 1/4" NPT Female Inlet to 1/4" NPT Female Outlets</p>
--	---

# OXYGEN DEMAND, CHECK & REVERSE FLOW VALVES

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

## OXYGEN SHUT-OFF VALVES

DISS 1240 9/16-18 Thread 200 psi Max.	
PTFE (Kel-f) Tip & PTFE Packing	
<b>MV-1S</b> 9/16-18 Female Inlet to 9/16-18 Male Outlet <b>MV-2S</b> 1/4" NPT Male Inlet to 9/16-18 Male Outlet <b>MV-3S</b> 9/16-18 Male Inlet to 1/4" NPT Male Outlet <b>MV-5S</b> 9/16-18 Male Inlet to 9/16-18 Male Outlet	 <b>MV-1S</b>  <b>MV-3S</b>

### 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.

# OXYGEN GAUGES & ORIFICE REPLACEMENT

PRESSURE and FLOW				1/4" NPT AND 1/8" NPT		WHITE FACE with GREEN NUMBERS			
									
<b>MG-C2</b>				<b>MG-C63</b>		<b>MG-C23</b>			
BOTTOM PORT						BACK PORT			
<b>MG-C1</b>	4000 psi	1-1/2" OD	1/8" NPT	Chrome	<b>MG-C6*</b>	15 LPM	1-1/2" OD	1/8" NPT	Chrome
<b>MG-C2</b>	4000 psi	2" OD	1/4" NPT	Chrome	<b>MG-C23</b>	4000 psi	1-1/2" OD	1/8" NPT	Chrome
<b>MG-C3</b>	100 psi	1-1/2" OD	1/8" NPT	Chrome	<b>MG-C33*</b>	8 LPM	1-1/2" OD	1/8" NPT	Chrome
<b>MG-C4</b>	100 psi	2" OD	1/4" NPT	Chrome	<b>MG-C35</b>	4000 psi	1-1/2" OD	1/8" NPT	Chrome
<b>MG-C5</b>	15 LPM*	1-1/2" OD	1/8" NPT	Chrome	<b>MG-C67*</b>	1 LPM	1-1/2" OD	1/8" NPT	Chrome
<b>MG-C7</b>	15 LPM*	2" OD	1/4" NPT	Chrome	<b>MG-C75</b>	3000 psi	1-1/2" OD	1/8" NPT	Chrome
<b>MG-C8</b>	5 LPM*	2" OD	1/4" NPT	Chrome	<b>MJ-C1</b>	3000 psi	1-1/2" OD	1/8" NPT	Stainless
<b>MG-C31</b>	8 LPM*	2" OD	1/4" NPT	Chrome	<b>MJ-C1P</b>	Above Gauge with Protector			
<b>MG-C32</b>	8 LPM*	2" OD	1/8" NPT	Chrome	<b>MJ-C2</b>	4000 psi	1-1/2" OD	1/8" NPT	Stainless
<b>MG-C34</b>	4000 psi	2" OD	1/4" NPT	Chrome					
<b>MG-C63</b>	1-8 LPM*	2" OD	1/4" NPT	Chrome					
<b>MG-C68</b>	1/2 LPM*	2" OD	1/4" NPT	Chrome					

## OXYGEN REGULATOR REPLACEMENT OUTLET ORIFICE BUSHINGS

For use on Western Flow Gauge Regulators Only

STRAIGHT DISS			90° BARB		STRAIGHT BARB	
<b>10-NPD3</b>	1/2 LPM	1/4 NPT Male	<b>1404-4B</b>	5 LPM 26mm 3/16" Barb to 1/8 NPT Male	<b>10-NSP-2</b>	5 LPM 26mm 3/16" Barb to 1/8 NPT Male
<b>10-NPD</b>	1 LPM	1/4 NPT Male	<b>1404-4A</b>	8 LPM #80 3/16" Barb to 1/8 NPT Male	<b>10-N77-2</b>	15 LPM #77 3/16" to 1/8 NPT Male
<b>1422A-5</b>	5 LPM 26mm	1/8 NPT Male	<b>1404-4C</b>	15 LPM #77 3/16" Barb to 1/8 NPT Male		
<b>10-NSP</b>	5 LPM 26mm	1/4 NPT Male				
<b>1422A</b>	8 LPM #80	1/8 NPT Male				
<b>10-N80</b>	8 LPM #80	1/4 NPT Male				
<b>1422A-15</b>	15 LPM #77	1/8 NPT Male				
<b>10-N77</b>	15 LPM #77	1/4 NPT Male				
 <b>10-NPD</b>			 <b>10-NSP-1</b>		 <b>10-N80-2</b>	

\*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	5 LPM	1 LPM	1/2 LPM
1422A-15	1422A	1422A-5	10-NPD	10-NPD3
10-N77	10-N80	10-NSP		
1404-4C	1404-4A	1404-4B		
10-N77-2		10-NSP-2		

# OXYGEN HIGH PRESSURE FITTINGS AND PIGTAILS

CYLINDER CONNECTIONS 3000 psi max	
NUTS	CGA-540
<b>M54-1</b>	Oxygen Cylinder Nut
<b>M54-10</b>	Handtight Nut (Brass)
<b>M54-10P</b>	Handtight Nut w/ Plastic Grip


**M54-1**

**M54-10P**

NIPPLES CGA-540	
<b>M54-2</b>	1/4" NPT Male x 2"
<b>M54-3</b>	1/4" NPT Male x 2" w/Filter
<b>M54-4</b>	1/4" NPT Male x 2-1/2"
<b>M54-5</b>	1/4" NPT Male x 2-1/2" w/Filter
<b>M54-5CV</b>	1/4" NPT Male x 2-1/2" Check and Filter
<b>M54-6</b>	1/4" NPT Male x 3"
<b>M54-7</b>	1/4" NPT Male x 3" w/Filter
<b>M54-11</b>	1/4" NPT Male x 2-1/2" w/Soft Tip
<b>M54-11S</b>	1/4" NPT Male x 2-1/2" w/Soft Tip and Filter
<b>M54-12</b>	Soft Tip Replacement
<b>M54-13</b>	1/4" NPT Male x 4-1/2"


**M54-5**


**M54-11**

COUPLER TEES	
w/Cylinder Valve Outlets 3000 psi Max	
<b>M54-16</b>	CGA-540 w/Female Inlet to 2 Male Outlets
<b>M54-17</b>	CGA-540 w/Female Inlet Check Valve to 2 Male Outlets


**M54-16**

PLUG & CHAIN ASSEMBLY	
Provides gas tight seal 3000 psi Max.	
<b>M54-22</b>	CGA-540


**M54-22**

HIGH PRESSURE PIGTAILS	
CGA-540	3000 psi Max 27" Tubing Length
<b>M54-18</b>	Rigid Tube Chrome-Plated and Plated Fittings
<b>M54-19</b>	w/Check Valve


**M54-18**

HIGH PRESSURE FLEXIBLE HOSE	
ANSI Type 304 Stainless Steel Braid	
PTFE Inner Core	
3000 psi Max Operating Pressure	
12,000 psi Burst Pressure	
<b>MPF-540</b>	w/CGA-540 Nut and Nipple Both Ends
<b>MPF-540HT</b>	w/CGA-540 Handtight Nuts Both Ends


**MPF-540-36**

Note: Flexible pigtails available in standard lengths 18", 24", 36", & 48". Specify length with Model Number (Example: (MPF-540-18). For check valve add "CV" to model number (Example: MPF-540CV-24).

Custom lengths available on request. (Example: MPF-540-72)

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

CGA-540 Male Outlet	1/4 NPT Male Outlet	1/2 NPT Male Outlet
 <b>M87-1</b>	 <b>M87-4</b>	 <b>M87-8</b>

OXYGEN YOKES CGA-870 See Page 47 For Yoke Replacement Parts	
PART #	OUTLET
<b>M87-1</b>	CGA-540 Male Thread
<b>M87-1H</b>	CGA-540 Handtight Male Thread
<b>M87-4</b>	1/4 NPT Male
<b>M87-4CV</b>	1/4 NPT Male w/Check Valve
<b>M87-4S</b>	1/4 NPT Male w/Swivel
<b>M87-4H</b>	1/4 NPT Male w/Handtight Yoke
<b>M87-8</b>	1/2 NPT Male
<b>M87-5</b>	Swivel Assembly For Compact Regulators
<b>M87-8H</b>	1/2 NPT Male w/Handtight Yoke

## OXYGEN POST & SPIGOT VALVES

### 3/4"-16 UNF-2A

### 1-1/8"-12 UNF-2A

			
<b>MPV-872</b> Wrench Valve CGA-870	<b>MPV-872</b> Wrench Valve with MPV-4027 Seal CGA-870	<b>MPV-872T</b> Toggle Valve CGA-870	<b>QUE-9001</b> Spigot Valve for M60 & M Aluminum Cylinders CGA-540

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

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

## TEST GAUGE OXYGEN

For Testing Cylinder Contents  
3000 psi Max

**MGT-540** Oxygen CGA-540,  
RH Female Handtight Nut



## DISS NUTS, NIPPLES AND BODY ADAPTORS

NUTS		NIPPLES		BODY ADAPTORS	
<b>MEDICAL AIR DISS 1160A 3/4-16 Thread 200 psi Maximum</b>					
<b>M16-1</b>	7/8" Hex	<b>M16-8</b>	1/8" NPT Male w/Wrench Flats	<b>M16-4</b>	1/8" NPT Male
<b>M16-2</b>	Handtight (Brass)	<b>M16-9</b>	1/8" NPT Male w/Wrench Flats and O-Ring	<b>M16-5</b>	1/4" NPT Male
<b>M16-2P</b>	Handtight/Yellow Collar	<b>M16-10</b>	1/4" NPT Male w/Wrench Flats	<b>M16-6</b>	1/8" NPT Female
<b>M16-2PC</b>	Handtight/Black/White Collar	<b>M16-11</b>	1/4" NPT Male w/Wrench Flats and O-Ring	<b>M16-7</b>	1/4" Hose Barb
	<b>M16-2P</b>	<b>M16-12</b>	1/4" Hose Barb		<b>M16-4</b>
	<b>M16-1</b>	<b>M16-13</b>	1/4" Hose Barb w/O-Ring		<b>M16-7</b>
	<b>M16-2PC</b>	<b>M16-14</b>	3/16" Hose Barb		
		<b>M16-15</b>	3/16" Hose Barb w/O-Ring		
		<b>M16-16</b>	O-Ring Replacement		
			<b>M16-9</b>		
			<b>M16-12</b>		
<b>NITROGEN DISS 1120A 3/4-16 Thread 200 psi Maximum</b>					
<b>M12-1</b>	7/8" Hex	<b>M12-8</b>	1/8" NPT Male w/Wrench Flats	<b>M12-5</b>	1/4" NPT Male
<b>M12-2</b>	Handtight (Brass)	<b>M12-9</b>	1/8" NPT Male w/Wrench Flats and O-Ring	<b>M12-7</b>	1/4" Hose Barb
<b>M12-2P</b>	Handtight/Black Collar	<b>M12-10</b>	1/4" NPT Male w/Wrench Flats		<b>M12-5</b>
	<b>M12-2</b>	<b>M12-11</b>	1/4" NPT Male w/Wrench Flats and O-Ring		<b>M12-17</b>
	<b>M12-2P</b>	<b>M12-12</b>	1/4" Hose Barb		
		<b>M12-13</b>	1/4" Hose Barb w/O-Ring		
		<b>M12-14</b>	3/16" Hose Barb		
		<b>M12-15</b>	3/16" Hose Barb w/O-Ring		
		<b>M12-16</b>	O-Ring Replacement		
			<b>M12-11</b>		
<b>NITROUS OXIDE DISS 1040A 3/4-16 Thread 200 psi Maximum</b>					
<b>M04-1</b>	7/8" Hex	<b>M04-8</b>	1/8" NPT Male w/Wrench Flats	<b>M04-4</b>	1/8" NPT Male
<b>M04-2</b>	Handtight (Brass)	<b>M04-9</b>	1/8" NPT Male w/Wrench Flats and O-Ring	<b>M04-5</b>	1/4" NPT Male
<b>M04-2P</b>	Handtight/Blue Collar	<b>M04-10</b>	1/4" NPT Male w/Wrench Flats	<b>M04-6</b>	1/8" NPT Female
	<b>M04-2</b>	<b>M04-11</b>	1/4" NPT Male w/Wrench Flats and O-Ring	<b>M04-7</b>	1/4" Hose Barb
	<b>M04-2P</b>	<b>M04-12</b>	1/4" Hose Barb		<b>M04-5</b>
		<b>M04-13</b>	1/4" Hose Barb w/O-Ring		
		<b>M04-14</b>	3/16" Hose Barb		
		<b>M04-15</b>	3/16" Hose Barb w/O-Ring		
		<b>M04-16</b>	O-Ring Replacement		
		<b>M00-5</b>	Retaining Ring		
		<b>M00-8</b>	Retaining Ring Tool		
			<b>M04-13</b>		

Important: 1. Hose used on straight barbed hose fittings should be secured with crimp-style hose ferrules or proper clamps.  
 2. Nipples with O-Ring should be used when using handtight nuts to insure proper seal.

**DISS NUTS, NIPPLES AND BODY ADAPTORS**

NUTS		NIPPLES		ADAPTORS	
<b>SUCTION DISS 1220 3/4-16 Thread</b>					
<b>M22-1M22-2</b> 7/8" Hex		<b>M22-8</b> 1/8" NPT Male Broached for Allen Wrench		<b>M22-4</b> 1/8" NPT Male	
<b>M22-2P</b> Handtight (Brass)		<b>M22-9</b> 1/8" NPT Male Broached w/O-Ring		<b>M22-5</b> 1/4" NPT Male	
<b>M22-2PC</b> Handtight/White Collar		<b>M22-10</b> 1/4" NPT Male w/Wrench Flats		<b>M22-6</b> 1/8" NPT Female	
		<b>M22-11</b> 1/4" NPT Male w/Wrench Flats & O-Ring		<b>M22-7</b> 1/4" Hose Barb	
		<b>M22-12</b> 1/4" Hose Barb			<b>M22-5</b>
	<b>M22-2P</b>	<b>M22-13</b> 1/4" Hose Barb w/O-Ring			
	<b>M22-2</b>	<b>M22-16</b> O-Ring Replacement			
		<b>M22-18</b> 5/16" Hose Barb			
		<b>M22-19</b> 5/16" Hose Barb O-Ring			
			<b>M22-9</b>		
			<b>M22-12</b>		
<b>EVACUATION DISS 2220 7/8-14 Thread</b>					
<b>M26-1</b> 1" Hex		<b>M26-18</b> 5/16" Hose Barb		<b>M26-5</b> 1/4" NPT Male	
	<b>M26-1</b>	<b>M26-19</b> 5/16" Hose Barb w/O-Ring			<b>M26-5</b>
		<b>M00-5</b> Retaining Ring			
		<b>M00-8</b> Retaining Ring Installation Tool			
			<b>M26-19</b>		
<b>OXYGEN/CARBON DIOXIDE MIXTURES Carbon Dioxide &lt;7% DISS 1200A 3/4-16 Thread 200 psi Maximum</b>					
<b>M20-1</b> 7/8" Hex		<b>M20-12</b> 1/4" Hose Barb		<b>M20-5</b> 1/4" NPT Male	
	<b>M20-1</b>	<b>M20-13</b> 1/4" Hose Barb w/O-Ring			<b>M20-5</b>
		<b>M20-16</b> O-Ring Replacement			
			<b>M20-13</b>		
<b>CARBON DIOXIDE, CARBON DIOXIDE-OXYGEN MIXTURES Carbon Dioxide &gt;7% DISS 1080A 3/4-16 Thread 200 psi Maximum</b>					
<b>M08-1</b> 7/8" Hex		<b>M08-8</b> 1/8" NPT Male w/Wrench Flats		<b>M08-5</b> 1/4" NPT Male	
<b>M08-2</b> Handtight (Brass)		<b>M08-9</b> 1/8" NPT Male w/Wrench Flats and O-Ring			<b>M08-5</b>
	<b>M08-1</b>	<b>M08-12</b> 1/4" Hose Barb			
		<b>M08-13</b> 1/4" Hose Barb w/O-Ring			
		<b>M08-16</b> O-Ring Replacement			
			<b>M08-12</b>		
<b>HELIUM, HELIUM OXYGEN MIXTURES Helium &gt; 80% DISS 1060A 3/4-16 Thread 200 psi Maximum</b>					
<b>M06-1</b> 7/8" Hex		<b>M06-16</b> O-Ring Replacement		<b>M06-5</b> 1/4" NPT Male	
<b>M06-2</b> Handtight (Brass)					<b>M06-5</b>
	<b>M06-1</b>				
<b>HELIUM OXYGEN MIXTURES - HELIUM &lt; 80% DISS 1180A</b>					
<b>M18-1</b> 7/8" HEX		<b>M18-12</b> 1/4" Hose Barb		<b>M18-5</b> 1/4" NPT Male	
<b>M18-2</b> Handtight (Brass)		<b>M18-13</b> 1/4" Hose Barb w/O Ring			
<b>SPECIAL MIXTURES DISS 1020A 3/4-16 Thread 200 psi Maximum</b>					
<b>M02-1</b> 7/8" Hex		<b>M02-12</b> 1/4" Hose Barb		<b>M02-5</b> 1/4" NPT Male	
<b>M02-2</b> Handtight (Brass)		<b>M02-13</b> 1/4" Hose Barb w/O-Ring			<b>M02-5</b>
	<b>M02-1</b>	<b>M02-16</b> O-Ring Replacement			
		<b>M00-5</b> Retaining Ring			
		<b>M00-8</b> Retaining Ring Installation Tool			
			<b>M02-12</b>		

Important: 1. Hose used on straight barbed hose fittings should be secured with crimp-style hose ferrules or proper clamps.  
 2. Nipples with O-Ring should be used when using handtight nuts to insure proper seal.

# TAPERED PIPE THREAD FITTINGS

## NIPPLES AND EXTENSIONS Chrome-Plated Brass

NIPPLES	EXTENSIONS	Y-CONNECTOR
3000 psi Max	3000 psi Max	1000 psi Max
<b>MA-26</b> 1/8" NPT Male to 1/8" NPT Male x 1-1/2"	<b>MA-32</b> 1/8" NPT Female to 1/8" NPT Male x 2-1/2"	<b>MY-5</b> 1/4" NPT Male Inlet to 1/4" NPT Female Outlets
<b>MA-27</b> 1/8" NPT Male to 1/8" NPT Male x 2-1/2"	<b>MA-33</b> 1/4" NPT Female to 1/4" NPT Male x 3"	<b>MY-6</b> 1/8" NPT Female Inlet to 1/4" NPT Female Outlets
<b>MA-28</b> 1/8" NPT Male to 1/8" NPT Male x 3-1/2"		
<b>MA-29</b> 1/4" NPT Male to 1/4" NPT Male x 1-1/2"		
<b>MA-30</b> 1/4" NPT Male to 1/4" NPT Male x 2-1/2"		
 <b>MA-30</b>	 <b>MA-33</b>	 <b>MY-6</b>

## CROSSES & TEES 1000 psi Max Chrome-Plated Brass

BRANCH TEES	STREET TEES	CROSSES
<b>MA-18</b> 1/8" NPT (3) Female	<b>MA-22</b> 1/8" NPT Female (2) x 1/8" NPT Male	<b>MA-24</b> 1/8" NPT Female x 4
<b>MA-19</b> 1/4" NPT (3) Female	<b>MA-23</b> 1/4" NPT Female (2) x 1/4" NPT Male	<b>MA-25</b> 1/4" NPT Female x 4
<b>MA-20</b> 1/8" NPT Male to 1/8" NPT (2) Female		
<b>MA-21</b> 1/4" NPT Male to 1/4" NPT (2) Female		
 <b>MA-19</b>	 <b>MA-23</b>	 <b>MA-25</b>

## ADAPTOR BLOCKS Chrome-Plated Brass

90° w/PIPE THREADS	TEE w/PIPE THREADS	POWER TAKE-OFF ADAPTOR
3000 psi Max	3000 psi Max	200 psi Max
<b>MGA-2</b> 1/8" NPT Female to 1/4" NPT Female	<b>MT-2</b> 1/4" NPT (3) Female x 2"	<b>MT-5</b> 1/8" NPT Male to 1/8" NPT (2) Female
<b>MGA-4</b> 1/4" NPT Female to 1/4" NPT Female	<b>MT-3</b> 1/4" NPT (3) Female x 3-1/8"	<b>M24-60</b> Demand Valve Assembly (MT-5 & M24-40)
<b>MGA-5</b> 1/4" NPT Male to 1/4" NPT (2) Female		
 <b>MGA-5</b>	 <b>MT-2</b>	 <b>MT-5</b>  <b>M24-60</b>

## BUSHINGS, COUPLERS, PLUGS 3000 psi Max.

BUSHINGS: PIPE x PIPE THREAD	COUPLERS: PIPE x PIPE THREAD	PLUGS: PIPE THREAD
<b>MA-1</b> 1/8" NPT Male to 1/8" NPT Male	<b>MA-4</b> 1/8" NPT Female to 1/8" NPT Female	<b>MA-35</b> 7/16" Hex to 1/8" NPT Male
<b>MA-2</b> 1/4" NPT Male to 1/4" NPT Male	<b>MA-5</b> 1/4" NPT Female to 1/4" NPT Female	<b>MA-36</b> 5/8" Hex to 1/4" NPT Male
<b>MA-3</b> 1/4" NPT Male to 1/8" NPT Male	<b>MA-6</b> 1/4" NPT Female to 1/8" NPT Female	
<b>MA-7</b> 1/8" NPT Female to 1/8" NPT Male		
<b>MA-8</b> 1/4" NPT Female to 1/4" NPT Male	 <b>MA-5</b>	 <b>MA-36</b>
<b>MA-9</b> 1/4" NPT Female to 1/8" NPT Male		
<b>MA-10</b> 1/8" NPT Female to 1/4" NPT Male		
<b>MA-37</b> 1/8" NPT Male to 1/8" NPT Male		
 <b>MA-3</b>		

## ANGLE ADAPTORS 1000 psi Max.

90° PIPE x PIPE THREAD	45° PIPE x PIPE THREAD
<b>MA-11</b> 1/8" NPT Female to 1/8" NPT Female	<b>MA-16</b> 1/8" NPT Female to 1/8" NPT Male
<b>MA-12</b> 1/4" NPT Female to 1/4" NPT Female	<b>MA-17</b> 1/4" NPT Female to 1/4" NPT Male
<b>MA-13</b> 1/8" NPT Female to 1/8" NPT Male	
<b>MA-14</b> 1/4" NPT Female to 1/8" NPT Male	
<b>MA-15</b> 1/4" NPT Female to 1/4" NPT Male	
 <b>MA-14</b>	 <b>MA-16</b>

## ANGLE ADAPTORS 1000 psi Max.

90° PIPE x PIPE THREAD
<b>MA-11</b> 1/8" NPT Female to 1/8" NPT Female
<b>MA-12</b> 1/4" NPT Female to 1/4" NPT Female
 <b>MA-11</b>

# BARB HOSE FITTINGS, FERRULES AND CRIMPERS

HOSE FITTINGS FOR HOSE ID 3/16", 1/4", 5/16", 3/8" 200 psi Max.					
NPT MALE TO BARB		NPT FEMALE TO BARB		HOSE BARB SPLICERS	
<b>MH-5</b>	1/8" NPT Male to 1/8" Hose Barb	<b>MH-12</b>	1/8" NPT Female to 1/8" Hose Barb	<b>MH-2</b>	3/16" Hose Barb Splicer
<b>MH-6</b>	1/8" NPT Male to 3/16" Hose Barb	<b>MH-13</b>	1/8" NPT Female to 3/16" Hose Barb	<b>MH-1</b>	1/4" Hose Barb Splicer
<b>MH-7</b>	1/8" NPT Male to 1/4" Hose Barb	<b>MH-14</b>	1/8" NPT Female to 1/4" Hose Barb		<b>MH-1</b>
<b>MH-8</b>	1/4" NPT Male to 1/8" Hose Barb	<b>MH-15</b>	1/4" NPT Female to 1/8" Hose Barb		<b>MH-2</b>
<b>MH-9</b>	1/4" NPT Male to 3/16" Hose Barb	<b>MH-16</b>	1/4" NPT Female to 3/16" Hose Barb		
<b>MH-10</b>	1/4" NPT Male to 1/4" Hose Barb	<b>MH-17</b>	1/4" NPT Female to 1/4" Hose Barb		
<b>MH-11</b>	1/4" NPT Male to 3/8" Hose Barb	<b>MH-18</b>	1/4" NPT Female to 3/8" Hose Barb		
<b>MH-19</b>	1/8" NPT Male to Bubble Barb	<b>MH-21</b>	1/4" NPT Female to 5/16" Hose Barb		
<b>MH-20</b>	1/4" NPT Male to 5/16" Hose Barb				

 **MH-10**  
 **MH-8**  
 **MH-19**

 **MH-17**

## HOSE FERRULES AND CRIMPERS

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

(See page 58 for Custom Hose Assemblies and Hose Identification.)



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

## FERRULES

MODEL	ID	LENGTH	CRIMPER*
<b>M-6231</b>	.330	1/2"	C-5A
<b>M-833</b>	.358	1/2"	C-5A
<b>M-622</b>	.380	1/2"	C-5A
<b>M-620</b>	.410	1/2"	C-5A
<b>M-769</b>	.450	9/16"	C-5A and CR-100
<b>M-4750</b>	.478	11/16"	CR-100
<b>M-7322</b>	.500	1"	CR-100
<b>M-624-A</b>	.500	5/8"	CR-100
<b>M-624</b>	.500	1/2"	CR-100
<b>M-7323</b>	.525	1"	CR-100
<b>M-625-A</b>	.525	5/8"	MC-4 and CR-100
<b>M-625</b>	.525	1/2"	MC-4 and CR-100
<b>M-626</b>	.548	31/64"	MC-4 and CR-100
<b>M-3588</b>	.564	3/4"	MC-4 and CR-100
<b>M-K-K</b>	.575	31/64"	MC-4 and CR-100

\*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.

## CRIMPERS

	MODEL	DESCRIPTION
Vise-Grip® Style	<b>MC-4</b>	For 3/16" and 1/4" ID Hose
Hand-Grip Style	<b>C-5A</b>	For 3/16", 1/4" and 5/16" OD Hose
Bench Top	<b>CR-100</b>	For 3/16", 1/4", 5/16" and 3/8" ID Hose



**C-5A**



**CR-100**

# DEMAND VALVES – CHECK VALVES – REVERSE FLOW VALVES

## MEDICAL AIR - NITROGEN - NITROUS OXIDE - SUCTION

NON-CORROSIVE GASES 1/4 NPT THREADS 200 psi Max Inlet

DEMAND VALVES		CHECK VALVES		REVERSE FLOW VALVES	
<b>MEDICAL AIR</b>		<b>MEDICAL AIR</b>		<b>NON-CORROSIVE GASES</b>	
850 SCFH Flow @ 50 psi		50 psi		<b>MCV-4</b> Flow into 1/4" NPT male Inlet to 1/4" NPT male	
<b>M16-40</b> 1/8" NPT Male		<b>M16-4CV</b> DISS 1160-A X 1/8" NPT Male			<b>MCV-4</b>
<b>M16-50</b> 1/4" NPT Male		<b>M16-5CV</b> DISS 1160-A 1/4" NPT Male			
	<b>M16-40</b>		<b>M16-4CV</b>		
<b>NITROGEN</b>		<b>NITROGEN</b>			
1000 SCFH Flow @ 175 psi		50 psi		<b>MCV-5</b> Flow into 1/4" NPT Male Inlet to 1/4" NPT Female Outlet	
<b>M12-50</b> 1/4" NPT Male		<b>M12-5CV</b> DISS 1160-A 1/4" NPT Male			<b>MCV-5</b>
	<b>M12-50</b>				
<b>NITROUS OXIDE</b>		<b>NITROUS OXIDE</b>			
650 SCFH Flow @ 50 psi		50 psi		<b>MCV-6</b> Flow into 1/4" NPT Female to 1/4" NPT Male Outlet	
<b>M04-40</b> 1/8" NPT Male		<b>M04-4CV</b> DISS 1160-A 1/8" NPT Male			<b>MCV-6</b>
<b>M04-50</b> 1/4" NPT Male		<b>M04-5CV</b> DISS 1160-A 1/4" NPT Male			
<b>SUCTION</b>				<b>MCV-7</b> Flow into 1/4" NPT Female inlet to 1/4" NPT Female Outlet	
180 SCFH Flow @ 50 psi					<b>MCV-7</b>
<b>M22-50</b> 1/4" NPT Male					
<b>WAGD</b>					
<b>M26-50</b> 1/4" NPT Male					
<b>CARBON DIOXIDE</b>					
<b>M08-50</b> 1/4" NPT Male					
<b>MD-1</b> 1/8" NPT Male to 1/8" NPT Female		<b>Important:</b> Must be used with demand valve when plunger hole depth is not sufficient to clear forward travel of plunger when connection is made. Always check for full flow after installation.			
<b>MD-2</b> 1/4" NPT Male to 1/8" NPT Female			<b>MD-2</b>		
<b>MD-3</b> 1/4" NPT Male to 1/4" NPT Female					

### 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.

## BRASS chrome-plated SHUT-OFF VALVES

**NON-CORROSIVE GASES 1/8" NPT AND 1/4" NPT**

**PCTFE Tip and PTFE Packing 3000 psi Max.**

- MV-6S** 1/4" NPT Male Inlet to 1/4" NPT Male Outlet
- MV-9S** 1/8" NPT Male Inlet to 1/8" NPT Male Outlet
- MV-11S** 1/4" NPT Male Inlet to 1/4" NPT Female Outlet
- MV-12S** 1/4" NPT Female to 1/4" NPT Male Outlet
- MV-17S** 1/8" NPT Female Inlet to 1/8" NPT Female

Low pressure oxygen valves see page 37.



**MV-17S**



**MV-9S**

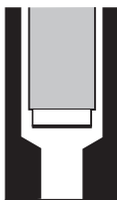
## CARTRIDGE VALVES (PTFE AND PCTFE PACKING)

**STAINLESS BODY (PTFE and PCTFE Packing) 3000 and 6000 psi Max. Models**

**SOFT SEAT MODELS HAVE PCTFE Tip Cleaned for Oxygen Service**

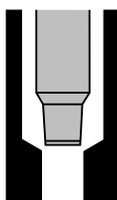
### SOFT SEAT 3000 PSI

- SS-CK** Replacement Cartridge
- SS-110K** 1/4 NPT Male to 1/4 NPT Male
- SS-120K** 1/4 NPT Male 90° to 1/4 NPT Male
- SS-130K** 1/4 NPT Female to 1/4 NPT Female



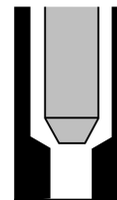
### METERING SEAT 6000 PSI

- SS-CM** Replacement Cartridge
- SS-110M** 1/4 NPT Male to 1/4 NPT Male
- SS-120M** 1/4 NPT Male 90° to 1/4 NPT Male
- SS-130M** 1/4 NPT Female to 1/4 NPT Female



### METAL TO METAL SEAT 6000 PSI

- SS-CS** Replacement Cartridge
- SS-110S** 1/4 NPT Male to 1/4 NPT Male
- SS-120S** 1/4 NPT Male 90° to 1/4 NPT Male
- SS-130S** 1/4 NPT Female to 1/4 NPT Female



Note: In most cases valve can be repaired without removing valve body from line.



**SS-130K**  
IN-LINE VALVE



**SS-120M**  
90° VALVE



**SS-CS**  
REPLACEMENT  
CARTRIDGE

# MEDICAL YOKES ALL GASES EXCEPT OXYGEN

## PIN INDEX YOKES 3000 PSI MAX

CGA-346 Male Outlet	1/4 NPT Male Outlet	1/2 NPT Male Outlet
 <b>M95-1</b>	 <b>M95-4</b>	 <b>M95-8</b>

## YOKES

Yokes rated 3000 psi Max					
<b>Nitrogen</b> CGA-960	<b>M960-4</b> <b>M960-4S</b> <b>M960-8</b>	1/4 NPT Male 1/4 NPT Male w/Swivel 1/2 NPT Male	<b>Nitrous Oxide</b> CGA-910	<b>M91-1</b> <b>M91-4</b> <b>M91-4CV</b> <b>M91-4S</b> <b>M91-8</b>	CGA-326 Male 1/4 NPT Male 1/4 NPT Male w/Check Valve 1/4 NPT Male w/Swivel 1/2 NPT Male
<b>Nitrous Oxide &amp; Oxygen mixtures</b>			<b>Carbon Dioxide &amp; Oxygen mixtures</b>		
N <sub>2</sub> O 47.5% to 52.5% CGA-965	<b>M965-4</b> <b>M965-8</b>	1/4 NPT Male 1/2 NPT Male	CO <sub>2</sub> Not over 7% CGA-880	<b>M88-4</b> <b>M88-8</b>	1/4 NPT Male 1/2 NPT Male
<b>Carbon Dioxide &amp; Carbon Dioxide &amp; Oxygen mixtures</b>			<b>Helium &amp; Oxygen mixtures</b>		
CO <sub>2</sub> over 7% CGA-940	<b>M94-4</b> <b>M94-8</b>	1/4 NPT Male 1/2 NPT Male	He Not over 80% CGA-890	<b>M89-4</b> <b>M89-8</b>	1/4 NPT Male 1/2 NPT Male
<b>Helium &amp; Helium &amp; Oxygen mixtures</b>			<b>Non-corrosive, Non-flammable mixtures</b>		
He Not over 80% CGA-930	<b>M93-4</b> <b>M93-8</b>	1/4 NPT Male 1/2 NPT Male	CGA-973	<b>M973-1</b> <b>M973-4</b> <b>M973-8</b>	CGA-500 Male 1/4 NPT Male 1/2 NPT Male
<b>Medical Air</b>					
CGA-950	<b>M95-1</b> <b>M95-4</b> <b>M95-4S</b> <b>M95-8</b>	CGA-346 Male 1/4 NPT Male 1/4 NPT Male w/Swivel 1/2 NPT Male			

See CGA chart on inside back cover of catalog.

## YOKE REPLACEMENT PARTS

 <b>M00-3</b> T-Handle	 <b>M86-4CV-1</b> 1/4 NPT Male Stem w/Check Valve	 <b>M87-1-1A</b> CGA-540 Stem	 <b>2544-2</b> Brass and Viton Washer
 <b>M00-9</b> T-Handle w/6" Grip	 <b>M86-4-1A</b> 1/4 NPT Male Stem	 <b>M86-4-1F</b> 1/4 NPT Male Stem w/Filter	 <b>MCP 370</b> Handtight Yoke Screw
 <b>MW-87</b> Halar Washer	 <b>M86-8-1A</b> 1/2 NPT Male Stem	 <b>10-YB</b> Swivel Yoke Body Only Nitrous Oxide	 <b>10-YA</b> Swivel Yoke Body Only - Oxygen

## MEDICAL AIR    NITROUS OXIDE    NITROGEN    HELIUM

COUPLER TEES	Nitrous Oxide	Medical Air	Nitrogen or Helium
<b>w/Cylinder Valve Inlet and Two Same CGA Outlets    3000 psi Max</b>			
<b>M32-16</b>	CGA-326	Nitrous Oxide w/Female Inlet to 2 Male Outlets	
<b>M34-16</b>	CGA-346	Medical Air w/Female Inlet to 2 Male Outlets	
<b>M58-16</b>	CGA-580	Nitrogen or Helium w/Male Inlet to 2 Female Outlets	
			 <b>M34-16</b>
<b>PLUG &amp; CHAIN ASSEMBLY</b>		<b>Medical Air</b>	
Provides gas tight seal		3000 psi Max.	
<b>M34-22</b>	CGA-346	Medical Air	
			 <b>M34-22</b>
<b>HIGH PRESSURE PIGTAILS Nitrous Oxide    Medical Air    Nitrogen or Helium</b>			
<b>RIGID TUBE    3000 psi max</b>			
Plated Copper Tubing with Chrome-Plated Brass Connections			
27" Tubing Length			
<b>M32-18</b>	CGA-326	Nitrous Oxide	
<b>M34-18</b>	CGA-346	Medical Air	
<b>M58-18</b>	CGA-580	Helium or Nitrogen	
			 <b>M34-18</b>
<b>HIGH PRESSURE STAINLESS BRAIDED FLEXIBLE HOSE</b>			
<b>Nitrous Oxide-Medical Air</b>		<b>Nitrogen</b>	<b>Medical Mixtures</b>
ANSI Type 304 Stainless Steel Braid		Lengths: 18", 24", 36", and 48"	
PTFE Inner Core		3" Minimum Bend Radius	
3000 psi Max Operating Pressure			
12,000 psi Burst Pressure			
<b>MPF-326</b>	w/CGA-326	Nitrous Oxide Female Nut and Nipple Both Ends	
<b>MPF-346</b>	w/CGA-346	Medical Air Female Nut and Nipple Both Ends	
<b>MPF-500</b>	w/CGA-500	Medical Mixtures Male Hex Nuts Both Ends	
<b>MPF-580</b>	w/CGA-580	Helium or Nitrogen Male Hex Nuts Both Ends	
<b>MPF-4</b>	1/4 NPT Female, Both Ends		
<p><b>Note:</b> Flexible pigtails available in standard lengths 18", 24", 36", &amp; 48"            Custom lengths available on request.            Specify length with Model Number. (Example: (MPF-540-60)            For check valve add "CV" to model number (Example: MPF-540CV-24)</p>			
<b>THERMOPLASTIC</b>		Flexible Pigtail, Nylon Lined	3000 psi Max    CGA BRASS CONNECTIONS
<b>PFS-92-X</b>	CGA-580	Helium	
<b>PFS-92CV-X</b>	CGA-580	Helium w/Check Valve Inlet End	
<b>X = length in inches</b>			 <b>PFS-92</b>

# HIGH PRESSURE CYLINDER CONNECTIONS

CYLINDER CONNECTIONS		3000 psi Max	
<b>NUTS</b>		<b>NIPPLES</b>	
<b>MEDICAL AIR</b>	CGA-346	<b>M34-4</b>	1/4" NPT Male, 2-1/2" Length
	.830-14 NGO RH Internal Thread	<b>M34-5</b>	1/4" NPT Male, 2-1/2" Length w/Filter
<b>M34-1</b>	1-1/8" Hex Nut	<b>M34-5CV</b>	1/4" NPT Male, 2-1/2" Length w/Filter and Check Valve
<b>M34-10</b>	Handtight (Brass)	<b>M34-11</b>	1/4" NPT Male, 2-1/2" Length w/Soft Tip
<b>M34-10P</b>	Handtight w/Black Plastic Grip	<b>M34-12</b>	Soft Tip Replacement
			<b>M34-5</b>
<b>NITROGEN</b>	<b>OR HELIUM</b>	CGA-580	
		.960-14 NGO RH External Thread	
<b>M58-1</b>	1-1/8" Hex Nut	<b>M58-3</b>	1/4" NPT Male, 2-1/2" Length w/Filter
<b>M58-10</b>	Handtight (Brass)	<b>M58-3CV</b>	1/4" NPT Male, 2-1/2" Length w/Filter and Check Valve
<b>M58-10P</b>	Handtight w/Black Plastic Grip	<b>M58-5</b>	1/4" NPT Male, 3" Length w/Filter
		<b>M58-7</b>	1/4" NPT Male, 3-1/2" Length w/Filter
	<b>M58-1</b>	<b>M58-11</b>	1/4" NPT Male, 3" Length w/Filter w/O-Ring
		<b>M58-12</b>	O-Ring Replacement
		<b>M58-13</b>	1/4" NPT Male, 3" Length w/Soft Tip
			<b>M58-5</b>
<b>NITROUS OXIDE</b>	CGA-326		
	.830-14 NGO RH Internal Thread	<b>M32-4</b>	1/4" NPT Male, 2-1/2" Length
<b>M32-1</b>	1-1/8" Hex Nut	<b>M32-5</b>	1/4" NPT Male, 2-1/2" Length w/Filter
<b>M32-10</b>	Handtight (Brass)	<b>M32-5CV</b>	1/4" NPT Male, 2-1/2" Length w/Filter and Check Valve
<b>M32-10P</b>	Handtight w/Black Plastic Grip	<b>M32-11</b>	1/4" NPT Male, 2-1/2" Length w/Soft Tip
		<b>613-KPT</b>	Soft Tip Replacement
			<b>M32-11</b>
<b>CARBON DIOXIDE</b>	CGA-320		
	.830-14 NGO RH Internal Thread	<b>M30-2</b>	1/4" NPT Male, 2" length w/Washer
<b>M30-1</b>	1-1/8" Hex Nut	<b>M30-4</b>	1/4" NPT Male, 2-1/2" length w/Washer
<b>M30-10</b>	Handtight (Brass)	<b>M30-5</b>	1/4" NPT Male, 2-1/2" length w/Washer and Filter
<b>M30-10P</b>	Handtight w/Black Plastic Grip	<b>M30-5CV</b>	1/4" NPT Male, 2-1/2" length w/Washer/Filter/Check Valve
		<b>CO-6N</b>	Washer Replacement
			
<b>MEDICAL BREATHING MIXTURES</b>	CGA-280		
	.750-14 NGO RH Internal Thread	<b>M28-4</b>	1/4" NPT Male, 2-1/2" Length
<b>M28-1</b>	1-1/8" Hex Nut	<b>M28-5</b>	1/4" NPT Male, 2-1/2" Length w/Filter
<b>M28-10P</b>	Handtight w/Black Plastic Grip	<b>M28-11</b>	1/4" NPT Male, 2-1/2" Length w/Soft Tip
		<b>M28-12</b>	Soft Tip Replacement
			
<b>MEDICAL MIXTURES</b>	CGA-500		
	.830-14 NGO RH External Thread	<b>M50-3</b>	1/4" NPT Male, 2-1/2" Length w/Filter
<b>M50-1</b>	1-1/8" Hex Nut	<b>M50-7</b>	1/4" NPT Male, 3-1/2" Length w/Filter
<b>M50-10</b>	Handtight (Brass)	<b>M58-11</b>	1/4" NPT Male, 3" Length w/O-Ring
<b>M50-10P</b>	Handtight w/Black Plastic Grip	<b>M58-12</b>	O-Ring Replacement
			

# GAUGES (NON-CORROSIVE GASES AND NITROUS OXIDE)



**MG-C29**



**MG-C14**



**MG-C58**

## BOTTOM PORT

<b>MG-C9</b>	4000 psi	2" OD	1/4" NPT	Chrome	<b>MG-C16</b>	200 psi	2" OD	1/4" NPT	Chrome
<b>MG-C11</b>	100 psi	2" OD	1/4" NPT	Chrome	<b>MG-C17</b>	400 psi	2" OD	1/4" NPT	Chrome
<b>MG-C13</b>	4000 psi	1-1/2" OD	1/8" NPT	Chrome	<b>MG-C18</b>	600 psi	2" OD	1/4" NPT	Chrome
<b>MG-C14</b>	30 psi	2" OD	1/4" NPT	Chrome	<b>MG-C19</b>	1000 psi	2" OD	1/4" NPT	Chrome
<b>MG-C15</b>	60 psi	2" OD	1/4" NPT	Chrome					

## NITROUS OXIDE Blue face w/white letters

<b>MG-C29</b>	2000 psi	2" OD	1/4" NPT	Chrome
<b>MG-C30</b>	100 psi	2" OD	1/4" NPT	Chrome

## VACUUM

<b>MG-C58</b>	30 inHg Vac Back Port	1-1/2" OD	1/8" NPT	Chrome
<b>MG-B76</b>	200 mmHG/ Bottom Port	2" OD	1/8" NPT	Black

## GAUGE PROTECTOR

Green Rubber

## G-2-P2

Set for 2" Diameter Bottom Port Gauges



**G-2-P2**

# OXYGEN DUAL "Y" OUTLET DEMAND VALVE COUPLERS

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



50 psi Nominal Working Pressure  
\*Canadian color-coding available on most models, add "C" to part number. Example: M24-76C  
Product not to scale.

# DUAL OUTLET Y-CONNECTIONS – AIR, NITROUS OXIDE, SUCTION

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



**OR103-70**



**OR201-70**



Example:

**OR101-76**

Chemetron® OR Y-Coupler  
with Chemetron® Adaptor



Example:

**OR204-76**

Ohmeda® OR Y-Coupler  
with Chemetron® Adaptor



**TS9-5-3PK**

## **TS9 Transfill System Features:**

- Cost effective filling of aluminum or steel cylinders up to 2000 psi.
- A wide range of system configurations available
- Available with or without the PK Transfill Accessory Kit
- Most systems may be expanded to meet future requirements
- Detailed Installation and Operation instructions
- Documentation for FDA Compliance included

Western Transfill Systems are designed and manufactured to be a safe, cost effective means of transfilling medical oxygen. A typical system consists of a header for the supply cylinders, a regulator for controlling the fill pressure, a vacuum regulator for the evacuation of the fill cylinders, and a fill header which includes gauges, flow control orifices, and valves for each cylinder being filled. The systems are also designed to allow for expansion to meet future requirements. A vacuum pump and an oxygen analyzer may be purchased separately or as part of the PK Kit option in order to meet FDA regulations.

The transfer of gas from one cylinder to another must be carried out under carefully controlled conditions and requires appropriate equipment and properly trained and qualified personnel. Oxygen used for medical purposes is considered a drug by the FDA and requires the application of FDA regulations. Department of Transportation (DOT), Occupational Safety and Health Admin. (OSHA) and other regulations may also apply.

## How to Configure and Order a TS9 Transfill System

1. Determine the number of cylinders desired to supply the system. ("Supply Cylinders")
2. Determine the number of cylinders to be filled at any one time. ("Fill Cylinders")
3. Determine if the TS9-PK Transfill Accessories Kit is needed. Add PK if needed.

### HOW TO ORDER:

Specify: TS9-Number of Supply Cylinders-Number of Fill Cylinders-TS9-PK kit if needed

#### Example:

TS9 Transfill System	5 Supply Cylinders	3 Fill Cylinders	with TS9-PK Accessories Kit
TS9	5	3	PK

Order Part Number: **TS9 - 5 - 3PK**



### TS9-5-3PK

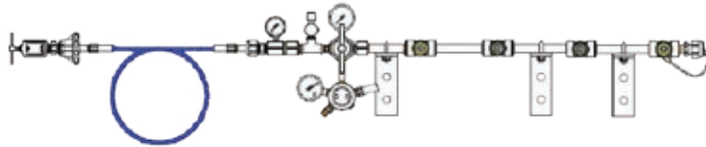
The TS9-5-3PK is a complete starter system designed for transfilling 3 cylinders at a time from a supply bank of 5 large cylinders. This system includes:

<b>TSS-9-5</b>	Supply Side Header w/Check Valves
<b>TSF-9-3</b>	Fill Side Header w/Contents Gauges, Restricters and Shut-Off Valves at Fill Ports
<b>PF-63CV-24</b>	24" Supply Side Pigtails w/Check Valves
<b>TSREG-9A</b>	Pressure Control Regulator Assembly
<b>PF-63-870-24</b>	24" Fill Side Pigtails
<b>PF-63HT-60</b>	60" Supply-To-Fill Pigtail
<b>VV100</b>	Vacuum Regulator
<b>TS9-PK</b>	Transfill Accessories Kit (Not Shown)
<b>PX-1025</b>	Cylinder Rack (optional)

## TS9 TRANSFILL SYSTEMS

TS9 Transfill systems are available in a wide range of configurations to meet most Medical Oxygen Transfill needs. Contact Western Enterprises Customer Service for additional information on available configurations.

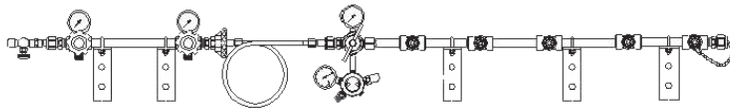
### Other common configurations available include:



<b>TS9-3-1</b>	3 cylinder Supply to 1 cylinder Fill
<b>TS9-4-1</b>	4 cylinder Supply to 1 cylinder Fill
<b>TS9-5-1</b>	5 cylinder Supply to 1 cylinder Fill

#### Includes:

- Supply side header with check valves
- 24" Supply side pigtails with check valves
- 60" Fill side pigtail with handtight CGA 540
- Pressure Control Regulator
- CGA 870 yoke adaptor



<b>TS9-4-2</b>	4 cylinder Supply to 2 cylinder Fill
<b>TS9-5-2</b>	5 cylinder Supply to 2 cylinder Fill
<b>TS9-6-2</b>	6 cylinder Supply to 2 cylinder Fill

#### Includes:

- Supply side header with check valves
- 60" Supply-to-fill pigtail
- 24" Supply side pigtails with check valves
- 24" Fill side pigtails with CGA 540
- Pressure Control Regulator
- Fill side header with content gauges, fill port shut-off valves, and restrictors
- Vacuum Regulator



#### TS9-10-12PK

The TS9-10-12PK is a complete system designed for transfilling 12 cylinders at a time from a supply bank of 10 large cylinders.

#### Includes:

- **WHSV-9-5ER:** 5 Station Supply Header w/Check Valves
- **TSS-9-5M:** 5 Station Supply Extension Header w/Check Valves
- **PF-63CV-24:** 24" Supply Side Pigtails w/Check Valves
- **MCP325:** 12 Cylinder Manifold Cart
- **TSREG-9C:** Pressure Control Regulator
- **PF-63HT-60:** 60" Supply-To-Fill Pigtail
- **VV200:** Dual Vacuum Regulator Assembly
- **TS9-500PK:** Transfill Accessories Kit

## TS9 Transfill System Accessories

### TS9-PK Accessories Kit

#### Includes:

TR-104	Oxygen Analyzer
CS-PK2	Vacuum Pump
MSH15580	Nitrogen Calibration Regulator
MSH15540	Oxygen Calibration Regulator
G-544A	Oxygen Contents Test Gauge
MST-1	Aluminum Cylinder Thermometer
CLM-1	Lot Number Label Gun
CL-1	Lot Number Labels (1250/roll)
A80024	Oxygen Cylinder Labels
A60019	FULL, IN-USE and EMPTY Tags
MPV-4027	Post Valve Seals
LT-00	Leak Test Solution 4 oz. bottle
MTT-1	PTFE Thread Tape, 1/4" x 520' roll

### TS9-500PK (For TS9-PK-10-12 PK)

#### Includes:

TR-104	Oxygen Analyzer
MCP511*	Vacuum Pump Heavy Duty (10 cu.ft.)
CS-PK2	Vacuum Pump for TS9-PK Kit Only
MSH15580	Nitrogen Calibration Regulator for TR-104
MSH15540	Oxygen Calibration Regulator for TR-104
G-544A	Contents Test Gauge
MST-1	Aluminum Cylinder Thermometer
CLM-1	Lot Number Label Gun
CL-1	Lot Number Labels (1250/Roll)
A80024	Oxygen Cylinder Labels
A60019	Full, In-Use and Empty Tags
MPV-4027	Post Valve Seals
LT-00	Leak Test Solution 4 oz. bottle
MTT-1	PTFE Thread Tape 1/4" x 520" Roll



**CS-PK2**

Vacuum Pump

#### CS-PK2 1/3 HP Vacuum Pump

- Oilless operation
- 28" Hg Vacuum max
- All wetted aluminum parts treated for corrosion protection from moisture
- Rugged motor shell construction
- 115 - 60 - 1 power



**TR-104**

Oxygen Analyzer

#### TR-104 Oxygen Analyzer

- Portable Bench Top Gas Analyzer for analyzing the composition of Oxygen for transfilling applications.
- Accurate, reliable and component specific giving confidence that observed values are credible.
- Innovative construction gives robust unit with a space saving foot print.
- Full scale range: 0-100% oxygen

# MEDICAL HOSES



① HOSE TYPE    ② HOSE SIZE    ③ GAS SERVICE    ④ HOSE COLOR    ⑤ HOSE LENGTH    ⑥ and ⑦ INLET-OUTLET CONNECTIONS

C = Conductive N = Non-Conductive	4 = 1/4" 5 = 5/16"	AI Medical Air OXY Oxygen SUC Suction NI Nitrogen N <sub>2</sub> Nitrous Oxide CO Carbon Dioxide	U.S. Color Designation Default <i>Refer to chart for Canadian Color Codes</i>	Specify Hose Length in Inches Minimum of 12"	FNN Female Nut and Nipple MBA Male Body Adaptor MP2 Male Pipe 1/8" FP2 Female Pipe 1/8" OHM Ohmeda® Male PBM Puritan® Male SHM Schrader® Male CHM Chemetron® Male BLK Blank End FHT Female Handtight DBA Demand Body Adaptor MP4 Male Pipe 1/4" FP4 Female Pipe 1/4" OHF Ohmeda® Female OXM Oxequip® Male SHF Schrader® Female CHF Chemetron® Female
--------------------------------------	-----------------------	---	--	---	--

### 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

Gas	USA		CANADA		
	Designation	Color	Designation	Color	
Medical Air	AI	– Yellow	AI	K	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	CO	– Grey	CO	–	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).

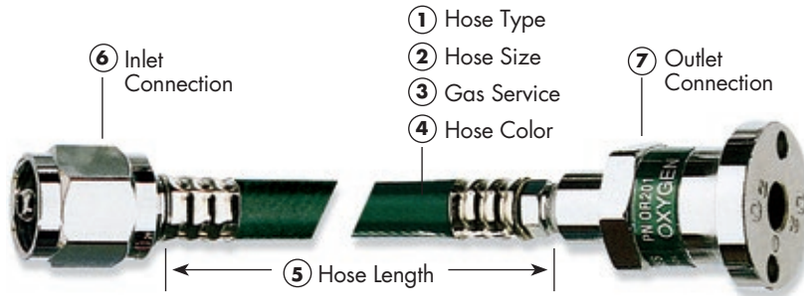
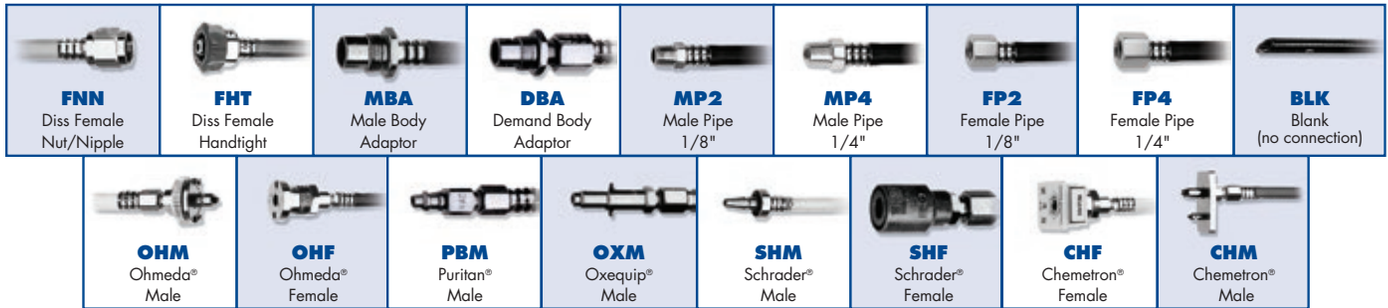
### EXAMPLE

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

## INLET-OUTLET CONNECTION OPTIONS



## REINFORCED MEDICAL HOSE

	 <b>MH4-24C</b>	 <b>MH4-16N</b>
<b>BULK HOSE</b>	<b>CONDUCTIVE, UL LISTED 250' REEL</b>	<b>NON-CONDUCTIVE 300' REEL</b>
CONDUCTIVE, UL LISTED 250 psi Working Pressure 1000 psi Burst Pressure	<b>MH4-04A</b> 1/4" ID, Nitrous Oxide (Blue) <b>MH4-12A</b> 1/4" ID, Nitrogen (Black) <b>MH4-16A</b> 1/4" ID, Medical Air (Yellow), Suction for Canada	<b>MH3-00N</b> 3/16" ID, General (Clear) <b>MH4-00N</b> 1/4" ID, General (Clear) <b>MH4-04N</b> 1/4" ID, Nitrous Oxide (Blue) <b>MH4-12N</b> 1/4" ID, Nitrogen (Black) <b>MH4-16N</b> 1/4" ID, Medical Air (Yellow), Suction for Canada
CONDUCTIVE, NON-UL LISTED 400 psi Working Pressure 1600 psi Burst Pressure	<b>MH4-22A</b> 1/4" ID, Suction (White), Oxygen for Canada <b>MH4-24A</b> 1/4" ID, Oxygen (Green)	<b>MH4-22N</b> 1/4" ID, Suction (White), Oxygen for Canada <b>MH4-24N</b> 1/4" ID, Oxygen (Green)
NON-CONDUCTIVE 250 psi Working Pressure 1000 psi Burst Pressure	<b>CONDUCTIVE, NON-UL LISTED 300' REEL</b> <b>MH4-04C</b> 1/4" ID, Nitrous Oxide (Blue) <b>MH4-08C</b> 1/4" ID, Carbon Dioxide (Grey) <b>MH4-12C</b> 1/4" ID, Nitrogen (Black) <b>MH4-16C</b> 1/4" ID, Medical Air (Yellow), Suction for Canada <b>MH4-22C</b> 1/4" ID, Suction (White), Oxygen for Canada <b>MH4-24C</b> 1/4" ID, Oxygen (Green) <b>MH5-22C</b> 5/16" ID, Suction (White), Oxygen for Canada	

# CRYOGENIC HOSES/SAE FLARE CONNECTIONS

## CRYOGENIC TRANSFER HOSES

For Oxygen, Nitrogen, and Argon Cryogenic Liquids

- Constructed with 316 stainless steel for all wetted parts
- Machined CGA Stainless Steel end connections
- Cleaned for oxygen service
- Exceptional flexibility, hose resists kinking
- 50 psi max

## ACCESSORIES

- 90° stainless steel elbow extends hose life
- Phase separator speeds filling and controls splashing

## TRANSFER HOSE, CRYOGENIC

PART #	DESCRIPTION	SERVICE
<b>Oxygen Hose Assembly:</b>		<b>CGA-440</b>
WMH-2-9	48"	
WMH-2-10	60"	
WMH-2-11	72"	
WMH-2-12	120"	
WMH-2-13	144"	
<b>Nitrogen, Argon Assembly:</b>		<b>CGA-295</b>
WMH-2-14	48"	
WMH-2-15	60"	
WMH-2-16	72"	
WMH-2-17	120"	
WMH-2-18	144"	
F-61	Oxygen, SS Cylinder Fill Elbow 90°	<b>CGA-440</b>
F-63	Nitrogen, Argon, SS Cylinder Fill Elbow 90°	<b>CGA-295</b>
F-62*	Phase Separator, 3/8" NPT F x 2-1/2" Long	—



**WMH-2-9**



**F-62**

\*To attach to Transfer Hose Assembly, use F-32 for CGA-295 or F-42 for CGA-440.

## BRASS SAE FLARE TUBING CONNECTIONS

PART #	DESCRIPTION	PART	SERVICE	SAE FLARE
Pressures to 500 Psig (3400 kPa)				
F-10	.4375"-20 UNF-28, RH F	Nut	CGA-165	1/4"
F-11	CGA-165 to 1/8" NPT M	Adaptor		1/4"
F-12	CGA-165 to 1/4" NPT M	Adaptor		1/4"
F-20	.625"-18 UNF-28, RH F	Nut	CGA-182	3/8"
F-22	CGA-182 to 1/4" NPT M	Adaptor		3/8"
F-30	.750"-16 UNF-28, RH F	Nut	CGA-295	1/2"
F-31	CGA-295 to 1/4" NPT M	Adaptor		1/2"
F-32	CGA-295 to 3/8" NPT M	Adaptor		1/2"
F-33	CGA-295 to 1/2" NPT M	Adaptor		1/2"
F-40	.875"-14 UNF-28, RH F	Nut	CGA-440	5/8"
F-41	CGA-440 to 1/4" NPT M	Adaptor		5/8"
F-42	CGA-440 to 3/8" NPT M	Adaptor		5/8"
F-43	CGA-440 to 1/2" NPT M	Adaptor		5/8"
F-44	CGA-440 to 3/4" NPT M	Adaptor		5/8"



# NON-CHROME PLATED BRASS FITTINGS AND ACCESSORIES

## INFORMATION ABOUT THIS SECTION:

Non-chrome plated brass fittings are used in clinical workshops, equipment rooms, in wall installations, maintenance departments and for many other non-chrome applications.

Not recommended for medical environmental applications where external cleanliness and aesthetics are important.

All brass components are bright dipped and where applicable, cleaned for oxygen service.

## NON-PLATED BRASS, COPPER, RIGID PIGTAILS, THERMOPLASTIC & STAINLESS BRAIDED HOSE

<b>RIGID PIGTAILS</b> 5/16"x .065" WALL COPPER TUBING 3000 psi Max CGA Brass Connections Each End 12" Overall Length		
<b>P-CO-3</b>	CGA-320	Carbon Dioxide
<b>P-63</b>	CGA-540	Oxygen
<b>P-63CV</b>	CGA-540	Oxygen
<b>P-92</b>	CGA-580	Nitrogen, Helium
<b>P-92CV</b>	CGA-580	Nitrogen, Helium
<b>P-1320</b>	CGA-326	Nitrous Oxide
<b>P-1320CV</b>	CGA-326	Nitrous Oxide
<b>P-1340</b>	CGA-346	Air
<b>P-1340CV</b>	CGA-346	Air



**P92-CV**

<b>RIGID PIGTAILS</b> w/VALVE 5/16"x .065" WALL COPPER TUBING 3000 psi Max CGA Brass Connections 14" Overall Length		
<b>PV-CO-3</b>	CGA-320	Carbon Dioxide
<b>PV-1320</b>	CGA-326	Nitrous Oxide
<b>PV-1340</b>	CGA-346	Air
<b>PV-63</b>	CGA-540	Oxygen
<b>PV-92</b>	CGA-580	Nitrogen, Helium



**PV-92**

<b>THERMOPLASTIC</b> Flexible Pigtail, Nylon Lined 3000 psi Max CGA Brass Connections		
<b>PFS-92-X</b>	CGA-580	Helium
<b>PFS-92CV-X</b>	CGA-580	Helium w/Check Valve Inlet End

**X = length in inches**



**PFS-92**

<b>STAINLESS STEEL BRAIDED FLEXIBLE PIGTAILS</b> , Brass Connections Pressure to 3000 psi		
<b>PF2-4-18"</b>	1/4" NPT F x 1/4" NPT F	Female Pipe Fittings
<b>PF2-4-24"</b>	1/4" NPT F x 1/4" NPT F	Female Pipe Fittings
<b>PF2-4-36"</b>	1/4" NPT F x 1/4" NPT F	Female Pipe Fittings
<b>PF2-4-48"</b>	1/4" NPT F x 1/4" NPT F	Female Pipe Fittings
<b>PF2-4-60"</b>	1/4" NPT F x 1/4" NPT F	Female Pipe Fittings
<b>PF2-4-72"</b>	1/4" NPT F x 1/4" NPT F	Female Pipe Fittings



**PF2-4-36"**

PTFE Inner Core with Stainless Steel Braided Outer Jacket

Steel Braid

1/4" Nominal Inside Diameter

Temperature Rating -65° F (54° C) Through 450° F (232° C)

Minimum Bend Radius 3"

Burst Pressure 12,000 PSIG

Do Not Apply Heat to Pigtails

Stainless Braided Hose Also Available In 6000 psi Working Pressure

w/Stainless Steel End Fittings

# BRASS NON-CHROME PLATED HIGH PRESSURE CYLINDER CONNECTION

<b>CGA-280 MEDICAL BREATHING MIXTURES For Pressures up to 3000 psig</b>			
<b>284</b>	Nut 1" Hex RH Female		<b>284</b>
<b>283</b>	Nipple 1/4" NPT X 2" Long		<b>283</b>
<b>CGA-320 CARBON DIOXIDE For Pressures up to 3000 psig</b>			
<b>CO-2</b>	Nut 1-1/8" Hex RH Female		<b>CO-6N</b>
<b>CO-3</b>	Nipple 1/4" NPT X 2" Long		<b>CO-2</b>
<b>CO-4CV</b>	Nipple 1/4" NPT X 2-1/2" Long w/Check Valve		<b>CO-2</b>
<b>CO-1TW</b>	Washer-PTFE, Snap-in		<b>CO-3</b>
<b>CO-6N</b>	Washer-Nylon, Snap-in		<b>CO-3</b>
<b>CGA-326 NITROUS OXIDE For Pressures up to 3000 psig</b>			
<b>13-2</b>	Nut 1-1/8" Hex RH Female		<b>13-2</b>
<b>13-3</b>	Nipple 1/4" NPT X 2-1/2" Long		<b>13-3</b>
<b>13-3CV</b>	Nipple 1/4" NPT X 2-1/2" Long w/Check Valve		<b>13-3</b>
<b>CGA-346 AIR For Pressures up to 3000 psig</b>			
<b>14-2</b>	Nut 1-1/8" Hex RH Female		<b>14-2</b>
<b>14-3</b>	Nipple 1/4" NPT X 2-1/2" Long		<b>14-3</b>
<b>14-3CV</b>	Nipple 1/4" NPT X 2-1/2" Long w/Check Valve		<b>14-3</b>
<b>CGA-347 AIR 3001 psi to 5500 psig</b>			
<b>347-2</b>	Nut 1-1/16" Hex RH Female		<b>347-2</b>
<b>347-3</b>	Nipple 1/4" NPT X 3" Long		<b>347-3</b>
<b>CGA-500 For Pressures up to 3000 psig</b>			
<b>500-2</b>	Nut 1-1/8" Hex RH Male		<b>500-2</b>
<b>15-8</b>	Nipple 1/4" NPT X 2-1/2" Long		<b>15-8</b>
<b>15-8CV</b>	Nipple 1/4" NPT X 2-1/2" Long w/Check Valve		
<b>15-4</b>	Nipple 1/4" NPT X 3-1/2" Long		
<b>CGA-540 OXYGEN For Pressures up to 3000 psig</b>			
<b>62</b>	Nut 1-1/8" Hex RH Female		<b>62</b>
<b>63</b>	Nipple 1/4" NPT X 2-1/16" Long		<b>63</b>
<b>63-CV</b>	Nipple 1/4" NPT X 2" Long w/Check Valve		
<b>66</b>	Nipple 1/4" NPT X 2-1/2" Long		
<b>69</b>	Nipple 1/4" NPT X 3" Long		
<b>CGA-577 OXYGEN For Pressures up to 3001-4000 psi Max</b>			
<b>577-2</b>	Nut 1-1/4" Hex RH Female		<b>577-2</b>
<b>577-4SF</b>	Nipple w/Filter 1/4" NPT X 3" Long		<b>577-4SF</b>
<b>CGA-580 For Pressures up to 3000 psig Max</b>			
<b>92</b>	Nut 1-1/8" Hex RH Male		<b>15-3</b>
<b>15-3</b>	Nipple 1/4" NPT X 3" Long		<b>92</b>
<b>15-8</b>	Nipple 1/4" NPT X 2-1/2" Long		
<b>15-8CV</b>	Nipple 1/4" NPT X 2-1/2" Long w/Check Valve		

NOTE: Nipples available with filters. Add SF to part number. (Example: 15-8SF)

HOSE SPLICERS for pressures up to 200 psig		
<b>45</b>	3/16" Hose Barb to 3/16" Hose Barb	w/Round Stop
<b>46</b>	5/16" Hose Barb to 5/16" Hose Barb	w/Round Stop
<b>56</b>	5/16" Hose Barb to 5/16" Hose Barb	w/Out Stop
<b>53</b>	1/8" Hose Barb to 1/8" Hose Barb	w/Out Stop
<b>44</b>	1/4" Hose Barb to 1/4" Hose Barb	w/Round Stop
		 <b>44</b>
90° and 45° FITTINGS for pressures up to 3000 psig		
<b>BEL-4HP</b>	1/4" NPT x 1/4" NPT	90° Female x Female
<b>BL-2HP</b>	1/8" NPT x 1/8" NPT	90° Female x Male
<b>BL-4HP</b>	1/4" NPT x 1/4" NPT	90° Female x Male
<b>BSL-4HP</b>	1/4" NPT x 1/4" NPT	45° Female x Male
		 <b>BSL-4HP</b> <b>BEL-4HP</b>
3 WAY and 4 WAY CONNECTORS for pressures up to 3000 psig		
<b>BCR-4HP</b>	1/4" NPT	4-Way Female
<b>BFT-2HP</b>	1/8" NPT	3-Way Female
<b>BFT-4HP</b>	1/4" NPT	3-Way Female
		 <b>BCR-4HP</b> <b>BFT-4HP</b>
PIPE THREAD TEES for pressures up to 3000 psig		
<b>BMT-2HP</b>	1/8" NPT	(Branch)
<b>BMT-4HP</b>	1/4" NPT	(Branch)
<b>BST-4HP</b>	1/4" NPT	(Street)
PIPE THREAD ADAPTORS for pressures up to 3000 psig		
<b>BA-4-2HP</b>	1/4" NPT Female x 1/8" NPT Male	
<b>BA-4HP</b>	1/4" NPT Female x 1/4" NPT Male	
<b>B-2HP</b>	1/8" NPT Male x 1/8" NPT Male	
<b>B-4HP</b>	1/4" NPT Male x 1/4" NPT Male	
<b>BF-2HP</b>	1/8" NPT Female x 1/8" NPT Female	
<b>BF-4HP</b>	1/4" NPT Female x 1/4" NPT Female	
<b>B-4-2HP</b>	1/4" NPT Male x 1/8" NPT Male	
<b>BF-4-2HP</b>	1/4" NPT Female x 1/8" NPT Female	
		 <b>BF-4HP</b>
PIPE THREAD EXTENSIONS for pressures up to 3000 psig		
<b>BE-2-25HP</b>	1/8" NPT Female to Male	2-1/2" Long 9/16" Hex
<b>BE-4-3HP</b>	1/4" NPT Female to Male	3" Long 3/4" Hex
		 <b>BE-4-3HP</b>
PIPE THREAD CAPS & PLUGS for pressures up to 3000 psig		
<b>PC-2HP</b>	1/8" NPT Female Cap	
<b>PC-4HP</b>	1/4" NPT Female Cap	
<b>P-4HP</b>	1/4" NPT Male Hex Plug	
		 <b>P-4HP</b> <b>PC-4HP</b>
PIPE THREAD NIPPLES for pressures up to 3000 psig		
<b>BN-2-25HP</b>	1/8" NPT Male	2-1/2" Long
<b>BN-4-15HP</b>	1/4" NPT Male	1-1/2" Long
<b>BN-4-20HP</b>	1/4" NPT Male	2" Long
<b>BN-4-35HP</b>	1/4" NPT Male	3-1/2" Long
<b>BN-4-50HP</b>	1/4" NPT Male	5" Long
		 <b>BN-4-20HP</b>

# BRASS NON-CHROME PLATED FITTINGS

## BRASS FITTINGS 200 PSI MAX

Bushings, Adaptors, Couplers, Hose Adaptors

Cleaned for Oxygen Service

Used in clinical workshops, backroom installations, maintenance departments

Not recommended for medical environmental applications

### BUSHINGS

- 136** 1/8" NPT Male to DISS 1240 Male
- 30** DISS 1240 Male to DISS 1240 Male
- 32** 1/4" NPT Male to DISS 1240 Male



### 90° AND 45° ADAPTORS

- 107** 90° DISS 1240 Male to DISS 1240 Female
- 127** 45° 1/4" NPT Male to DISS 1240 Male
- 253** 90° 1/4" NPT Male to DISS 1240 Male



### SWIVEL BUSHINGS

- 123** 1/4" NPT Male to DISS 1240 Female Swivel
- 153** DISS 1240 Female to 1/4" NPT Male
- 234** 1/4" NPT Female to DISS 1240 Female Swivel
- 244** 1/4" NPT Female to DISS 1240 Male
- 24-0** DISS 1240 Female Swivel to 1/4" Hose Barb



### BARBED HOSE CONNECTORS

- 548** 1/8" NPT Male to 1/8" Hose Barb
- 545** 1/8" NPT Male to 1/4" Hose Barb
- 549** 1/4" NPT Male to 1/8" Hose Barb
- 541** 1/4" NPT Male to 1/4" Hose Barb
- 542** 1/4" NPT Male to 5/16" Hose Barb
- 552** 1/8" NPT Female to 1/4" Hose Barb
- 555** 1/4" NPT Female to 1/4" Hose Barb
- 556** 1/4" NPT Female to 5/16" Hose Barb

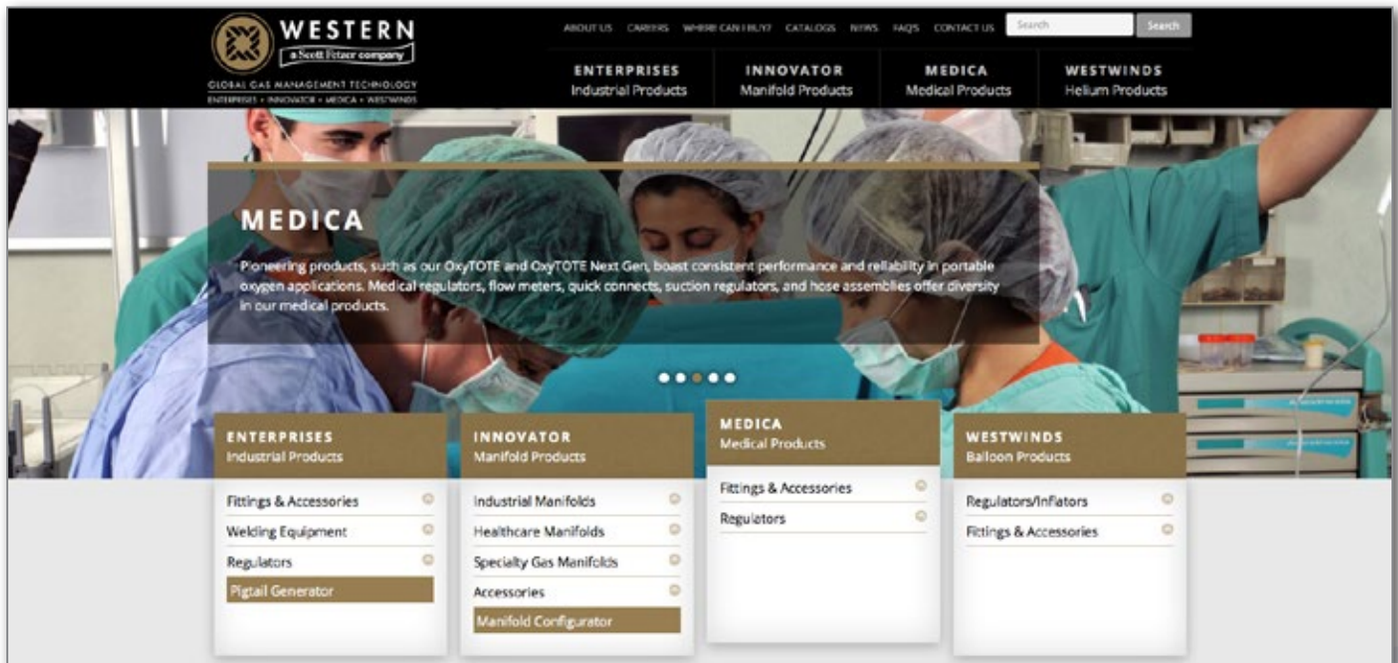


## WESTERN MAKES IT EASIER...

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.





### FHM2

- Fully Automatic Changeover System
- Digital Display of line pressure and individual bank pressure
- Visual alarm for bank depleted status



### HGM2

- Semi Automatic Changeover System
- Easy to read digital displays show line pressure and individual bank pressure
- Manually designate which bank is primary and which bank is in reserve with handle

## WESTERN'S MEDICAL MANIFOLDS

### GENERAL DESCRIPTION

The FHM2, HGM2, and AGM2 Series manifolds are automatic systems designed for medical applications that require uninterrupted gas service throughout the cylinder bank changeover cycle.

These systems meet NFPA 99 requirements for safety and performance. The FHM2, HGM2, and AGM2 Series manifolds are appropriate for a wide range of medical gas applications in hospitals, dental clinics, and other healthcare facilities. All systems are 100% assembled and tested by Western before they are shipped.

The manifold control units feature easy-to-read displays which clearly indicate pressure status of both cylinder banks and line pressure. This eliminates the likelihood of operator error due to misreading.

### FHM2, HGM2, AND AGM2 MODELS

These base model control unit include Western's internal dual line regulators which are adjustable from 30-60 psig. These units are used with Oxygen, Air, and some Nitrogen or Helium applications.

### FHM2HL, HGM2HL, AND AGM2HL MODELS

These models are designed to be used specifically with CO<sub>2</sub> and N<sub>2</sub>O applications. These control units include heated inlet lines and Western's internal dual line regulators which are adjustable from 30-60 psig.

### FHM2HP, HGM2HP, AND AGM2HP MODELS

These models are designed for applications that need a higher delivery pressure. The control units include Western's internal dual line regulators which are adjustable from 100-190 psig. This unit is typically used with some Nitrogen or Helium systems.

### How To Order

**Specify: Control Type (V) – Service (W) – Number of Cylinders (X) Header Configuration (Y) – Mounting (Z)**

**Example 1: FHM2HP-7-6 represents FHM2HP with nitrogen gas service with a standard header configuration of 3 cylinders per side which is mounted on the wall.**

#### GAS SERVICE (W)

(2) Air	CGA-346
(4) Carbon Dioxide	CGA-320
(5) Helium	CGA-580
(7) Nitrogen	CGA-580
(8) Nitrous Oxide	CGA-326
(9) Oxygen	CGA-540

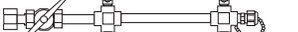
## STANDARD FEATURES

- Compliant with NFPA 99 requirements
- Systems automatically change over to the secondary cylinder bank when the primary bank is depleted
- Service is uninterrupted during change over
- Display lights indicate when system is operating normally or when a cylinder bank is depleted
- Digital read outs can be displayed in psig, KPa, or Bar (FHM2 and HGM2)
- Cabinet cover and sides can be removed easily for quick maintenance
- Ability to hook-up to remote alarms up to 3 volts 30 VDC or 2 amps 250 VAC
- Pigtails with permanent end connections include check valves on inlets
- Copper pigtails with all oxygen systems
- Headers are constructed as a single unit and labeled for your specific gas service and include CGA check valve bushings at each inlet location
- 3000 psig maximum inlet pressure (2000 psig for CO<sub>2</sub> and N<sub>2</sub>O)
- Manifold outlet is ½" NPT Male
- Cabinet dimensions: 16" W x 21" H x 10" D



## AGM2

- Semi Automatic Changeover System
- Analog Gauges show line pressure and individual bank pressure
- Manually designate which bank is primary and which bank is in reserve with handle

HEADER CONFIGURATION (Y)	MOUNTING (Z)
<p><b>BLANK</b>—Standard 10" on Center</p>  <p><b>V</b>—Vertical crossover 10" on Center</p>  <p><b>S</b>—Staggered 5" on Center</p>  <p><b>C</b>—Crossover 10" on Center</p>  <p><b>U-Shaped</b> – Drawing Required</p> <p><b>L-Shaped</b> – Drawing Required</p>	<p><b>BLANK</b> = Wall mount</p> <p><b>F</b> = Floor mounted</p>



# INDEX BY PART NUMBER/MODEL NUMBER

Part / Model #	Page(s)														
30	63	CFM10225	27	FM1103	26	FME702	25	M1-500-PH	11	M1A-280-PH	11	M2445PY	20	M54-6	39
32	63	CFM10308	27	FM1104	26	FME703	25	M1-540-15FG	9	M1A-320-P	11	M2446	35	M54-7	39
44	62	CFM10315	27	FM1106	26	FME704	25	M1-540-15FGH	9	M1A-320-PH	11	M2447	35	M58-1	49
45	62	CFM10325	27	FM1107	26	FME706	25	M1-540-15FM	12	M1A-326-P	11	M2448H	36	M58-10	49
46	62	CFM10408	27	FM1108	26	FME707	25	M1-540-15FMH	12	M1A-326-PH	11	M2448S	36	M58-10P	49
53	62	CFM10415	27	FM1109	26	FME708	25	M1-540-5FG	9	M1A-346-P	11	M244CV	37	M58-11	49
56	62	CFM10425	27	FMA101	23	FME709	25	M1-540-5FGH	9	M1A-346-PH	11	M245	35	M58-12	49
62	61	CFM10608	27	FMA102	23	FME801	25	M1-540-8FG	9	M1A-500-P	11	M2450	37	M58-16	48
63	61	CFM10615	27	FMA103	23	FME802	25	M1-540-8FGH	9	M1A-500-PH	11	M245CV	37	M58-18	48
66	61	CFM10625	27	FMA104	23	FME803	25	M1-540-8FM	12	M1A-540-P	11	M246	35	M58-3	49
69	61	CFM10708	27	FMA106	24	FMR100	16	M1-540-8FMH	12	M1A-540-PH	11	M2460	43	M58-3CV	49
92	61	CFM10715	27	FMA107	24	G-2-P2	50	M1-540-P	11	M1A-580A-P	11	M247	35	M58-5	49
107	63	CFM10725	27	FMA108	24	G4SU-060		M1-540-PED	9	M1A-580A-PH	11	M2470	51	M58-7	49
123	63	CFM10808	27	FMA109	24	FHTLMB	30	M1-540-PED3	9	M1A-580-P	11	M2471	51	M6-20	44
127	63	CFM10815	27	FMA201	23	G4SU-060		M1-540-PED3H	9	M1A-580-PH	11	M2474	51	M6-22	44
136	63	CFM10825	27	FMA202	23	LFHTMBA	30	M1-540-PEDH	9	M1A-870-P	11	M2475	51	M6-231	44
153	63	CFM10908	27	FMA203	23	G-544A	56	M1-540-PG	10	M1A-880-P	11	M2476	51	M6-24	44
234	63	CFM10915	27	FMA204	23	HCC1-M	21	M1-540-PGB	13	M1A-890-P	11	M2477	51	M6-24A	44
244	63	CFM10925	27	FMA206	24	HCC2-M	21	M1-540-PGH	10	M1A-910-P	11	M2478	51	M6-25	44
253	63	CFM30108	27	FMA207	24	HCC3-M	21	M1-540-PH	11	M1A-930-P	11	M2479	51	M6-25A	44
283	61	CFM30115	27	FMA208	24	HCC5-M	21	M1-580A-P	11	M1A-940-P	11	M248	35	M6-26	44
284	61	CFM30125	27	FMA209	24	HCS2-M	22	M1-580A-PG	10	M1A-950-P	11	M2480	36	M7-322	44
541	63	CFM30208	27	FMA301	23	HCS3-M	22	M1-580A-PGH	10	M1A-960-P	11	M2480-1	36	M7-323	44
542	63	CFM30215	27	FMA302	23	M00-3	22	M1-580A-PH	11	M20-1	42	M2480-2	36	M7-69	44
545	63	CFM30225	27	FMA303	23	M00-5	40	M1-580-P	11	M20-12	42	M2480-3	36	M8-33	44
548	63	CFM30308	27	FMA304	23	M00-6	35	M1-580-PG	10	M20-13	42	M2484	36	M86-4-1A	47
549	63	CFM30315	27	FMA306	24	M00-8	35	M1-580-PGB	13	M20-16	42	M248HN	35	M86-4CV-1	47
552	63	CFM30325	27	FMA307	24	M00-9	20	M1-580-PGH	10	M20-5	42	M249	35	M86-8-1A	47
555	63	CFM30408	27	FMA308	24	M02-1	42	M1-580-PH	11	M22-1	30	M2-540-15FG	9	M87-1	40
556	63	CFM30415	27	FMA309	24	M02-12	42	M16-1	41	M22-10	30	M2-540-15FGH	9	M87-1-1A	47
10N77	38	CFM30425	27	FMA401	23	M02-13	42	M16-10	41	M22-11	42	M2-540-5FG	9	M87-4	40
10N80	38	CFM30608	27	FMA402	23	M02-16	42	M16-11	41	M22-12	42	M2-540-5FGH	9	M87-4CV	40
10NPD	38	CFM30615	27	FMA403	23	M02-2	42	M16-12	41	M22-13	42	M2-540-8FG	9	M87-4S	40
10NPD3	38	CFM30625	27	FMA404	23	M02-5	42	M16-13	41	M22-16	42	M2-540-8FGH	9	M87-8	40
10NSP	38	CFM30708	27	FMA406	24	M04-0	45	M16-14	41	M22-18	42	M26-1	42	M87-S	40
10NSP2	38	CFM30715	27	FMA407	24	M04-4CV	45	M16-15	41	M22-19	42	M26-18	42	M91-1	47
13-2	61	CFM30725	27	FMA408	24	M04-50	45	M16-16	41	M22-2	42	M26-19	42	M91-4	47
13-3	61	CFM30808	27	FMA409	24	M04-5CV	45	M16-2	41	M22-2P	42	M26-19	42	M91-4CV	47
13-3CV	61	CFM30815	27	FMA601	25	M06-1	42	M16-2P	41	M22-2PA	30	M26-5	42	M91-4S	47
14044A	38	CFM30825	27	FMA602	25	M06-12	42	M16-2PC	41	M22-2PC	42	M28-1	49	M91-8	47
14044B	38	CFM30908	27	FMA603	25	M06-13	42	M16-4	41	M22-4	42	M28-10P	49	M95-1	47
14044C	38	CFM30915	27	FMA604	25	M06-16	42	M16-40	45	M22-5	42	M28-11	49	M95-4	47
142	61	CFM30925	27	FMA606	25	M06-2	42	M16-4CV	45	M22-50	45	M28-12	49	M95-4S	47
1422A	38	CFM40108	27	FMA607	25	M06-5	42	M16-5	41	M22-6	42	M28-4	49	M95-8	47
1422A-15	38	CFM40115	27	FMA608	25	M08-1	42	M16-50	45	M22-7	30	M28-5	49	M960-4	47
1422A-5	38	CFM40125	27	FMA609	25	M08-12	42	M16-5CV	45	M22-70	51	M30-1	49	M960-4S	47
14-3	61	CFM40208	27	FMA701	25	M08-13	42	M16-6	41	M22-71	51	M30-10	49	M960-8	47
14-3CV	61	CFM40215	27	FMA702	25	M08-16	42	M16-7	41	M22-74	51	M30-10P	49	M965-8	47
15-3	61	CFM40225	27	FMA703	25	M08-2	42	M16-70	51	M22-75	51	M30-2	49	M973-4	47
15-4	61	CFM40308	27	FMA704	25	M08-5	42	M16-71	51	M22-76	51	M30-4	49	M973-8	47
15-8	61	CFM40315	27	FMA706	25	M08-8	42	M16-74	51	M22-77	51	M30-5	49	MA-1	43
15-8CV	61	CFM40325	27	FMA707	25	M08-9	42	M16-75	51	M22-78	51	M30-5CV	49	MA-10	30
240	63	CFM40408	27	FMA708	25	M12-1	41	M16-76	51	M22-79	51	M32-1	49	MA-11	43
2544-2	47	CFM40415	27	FMA709	25	M12-10	41	M16-77	51	M22-8	42	M32-10	49	MA-12	43
347-2	61	CFM40425	27	FME101	23	M12-11	41	M16-78	51	M22-9	42	M32-10P	49	MA-13	43
347-3	61	CFM40608	27	FME102	23	M12-12	41	M16-79	51	M24-1	35	M32-11	49	MA-14	43
500-2	61	CFM40615	27	FME103	23	M12-13	41	M16-8	41	M24-10	35	M32-16	48	MA-15	43
577-2	61	CFM40625	27	FME104	23	M12-14	41	M16-9	41	M24-11	35	M32-18	48	MA-16	43
577-4SF	61	CFM40708	27	FME106	24	M12-15	41	M1-870-15FG	9	M24-12	35	M32-4	49	MA-17	43
613-KPT	49	CFM40715	27	FME107	24	M12-16	41	M1-870-15FM	12	M24-13	35	M32-5	49	MA-18	43
63-CV	61	CFM40725	27	FME108	24	M12-2	41	M1-870-5FG	9	M24-14	35	M32-5CV	49	MA-19	43
A60019	56	CFM40808	27	FME109	24	M12-2P	41	M1-870-8FG	9	M24-15	35	M34-1	49	MA-2	30
A80024	56	CFM40815	27	FME201	23	M12-5	41	M1-870-8FM	12	M24-16	35	M34-10	49	MA-20	43
B-2HP	62	CFM40825	27	FME202	23	M12-50	45	M1-870-P	11	M24-17	35	M34-10P	49	MA-21	43
B-4-2HP	62	CFM40908	27	FME203	23	M12-5CV	45	M1-870-PED	9	M24-18	35	M34-11	49	MA-22	43
B-4HP	62	CFM40915	27	FME204	23	M12-7	41	M1-870-PED3	9	M24-2	35	M34-12	49	MA-23	43
BA-4-2HP	62	CFM40925	27	FME206	24	M12-8	41	M1-870-PG	10	M24-20	36	M34-16	48	MA-24	43
BA-4HP	62	CL-1	56	FME207	24	M1-280-P	11	M1-870-PGB	13	M24-24	35	M34-18	48	MA-25	43
BCR-4HP	62	CLM-1	56	FME208	24	M1-280-PG	15	M1-880-P	11	M24-25	35	M34-22	48	MA-26	43
BE-2-25HP	62	CO-1TW	61	FME209	24	M1-280-PGB	13	M1-880-PG	15	M24-26	35	M34-4	49	MA-27	43
BE-4-3HP	62	CO-2	61	FME301	23	M1-280-PH	11	M1-880-PGB	13	M24-27	35	M34-5	49	MA-28	43
BEL-4HP	62	CO-3	61	FME302	23	M1-29	41	M1-890-P	11	M24-28	35	M34-5CV	49	MA-29	43
BF-2HP	62	CO-4CV	61	FME303	23	M1-320-12FM	12	M1-890-PG	15	M24-29	35	M35-88	44	MA-3	43
BF-4-2HP	62	CO-6N	61	FME304	23	M1-320-12FMH	12	M1-890-PGB	13	M24-2P	35	M4-750	44	MA-30	43
BF-4HP	62	CR-100	44	FME306	24	M1-320-P	11	M1-910-P	11	M24-2PA	35	M50-1	49	MA-32	43
BFT-2HP	62	CSPK2	56	FME307	24	M1-320-PG	10	M1-910-PG	10	M24-2PH	35	M50-10	49	MA-33	43
BFT-4HP	62	F-10	59	FME308	24	M1-320-PGB	13	M1-910-PGB	13	M24-2PW	35	M50-10P	49	MA-35	43
BL-2HP	62	F-11	59	FME309	24	M1-320-PGH	10	M1-930-P	11	M24-3	35	M50-3	49	MA-36	43
BL-4HP	62	F-12	59	FME401	23	M1-320-PH	11	M1-930-PG	10, 15	M24-30	35	M50-7	49	MA-37	43
BMT-2HP	62	F-20	59	FME402	23	M1-326-P	11	M1-930-PGB	13	M24-31	35	M54-1	39	MA-4	43
BMT-4HP	62	F-22	59	FME403	23	M1-326-PG	10	M1-940-12FM	12	M24-32	35	M54-10	39	MA-5	43
BN-2-25HP	62	F-30	59	FME404	23	M1-326-PGB	13	M1-940-P	11	M24-33	35	M54-10P	39	MA-6	43
BN-4-15HP	62	F-31	59	FME406	24	M1-326-PGH	10	M1-940-PG	10, 15	M24-34	35	M54-11	39	MA-7	43
BN-4-20HP	62	F-32	59	FME407	24	M1-326-PH	11	M1-940-PGB	13	M24-35	35	M54-12	39	MA-8	43
BN-4-35HP	62	F-33	59	FME408	24	M1-346-15FM	12	M1-950-15FM	12	M24-36	35	M54-13	39	MA-9	43
BN-4-50HP	62	F-40	59	FME409	24	M1-346-15FMH	12	M1-950-P	11	M24-37	35	M54-16	39	MC-4	44

# INDEX BY PART NUMBER/MODEL NUMBER

Part / Model #	Page(s)												
MCV5	45	M04-11	41	MQ301-6	31	MSH45096	14	OR102-70	52	PV1320	60	SR2609	30
MCV6	45	M04-12	41	MQ302	32	MSH45280	14	OR102-74	52	PV1340	60	SR2701	30
MCV7	45	M04-13	41	MQ302-1	32	MSH45320	14	OR102-75	52	PV63	60	SR2702	30
MCW	8	M04-14	41	MQ302-2	32	MSH45346	14	OR102-76	52	PV92	60	SR2703	30
MCW-2B	18	M04-15	41	MQ302-3	32	MSH45500	14	OR102-77	52	PVCO-3	60	SR2704	30
MCW-2BC	18	M04-16	41	MQ302-4	32	MSH45540	14	OR103	33	PX-1000	20	SR2705	30
MCW-3P	18	M04-2	41	MQ302-5	32	MSH45580	14	OR103-1	33	PX-1002	20	SR2706	30
MCW-3PC	18	M04-2P	41	MQ302-6	32	MSH45870	14	OR103-2	33	PX-1003	2,20	SR2707	30
MD-1	37	M04-4	41	MQ303	33	MSH45940	14	OR103-3	33	PX-1004	20	SR2708	30
MD-2	37	M04-5	41	MQ303-1	33	MSH45950	14	OR103-4	33	PX-1010	19	SR2709	30
MD-3	37	M04-6	41	MQ303-2	33	MSH45960	14	OR103-5	33	PX-1011	19	SR2801	30
MDM-8	8	M04-7	41	MQ303-3	33	MSH80280	14	OR103-6	33	PX-1013	19	SR2802	30
MGA-2	43	M04-8	41	MQ303-4	33	MSH80320	14	OR103-70	52	PX-1014	19	SR2803	30
MGA-4	43	M04-9	41	MQ303-5	33	MSH80326	14	OR103-74	52	PX-1020	21	SR2804	30
MGA-5	43	M00-5	41	MQ303-6	33	MSH80346	14	OR103-75	52	PX-1025	22	SR2805	30
MG-B76	50	M00-8	41	MQ304	30	MSH80500	14	OR103-76	52	PX-1027	22	SR2806	30
MG-C1	38	M00-9	20	MQ304-1	34	MSH80540	14	OR103-77	52	PX-1029	22	SR2807	30
MG-C11	50	MPF-326	48	MQ304-2	34	MSH80580	14	OR104	34	PX-1034	22	SR2808	30
MG-C13	50	MPF-346	48	MQ304-3	34	MSH80890	14	OR104-1	34	PX-1041	22	SR2809	30
MG-C14	50	MPF-4	48	MQ304-4	34	MSH80910	14	OR104-2	34	PX-1044	2	SR3101	30
MG-C15	50	MPF-500	48	MQ304-5	34	MSH80950	14	OR104-3	34	PX-1045	2	SR3121	30
MG-C16	50	MPF-540	39	MQ304-6	34	MSH80960	14	OR104-4	34	PX-1048	19	SR3300	30
MG-C17	50	MPF-540CV	39	MQ401	31	MSH80973	14	OR104-5	34	PX-1059	19	SR3301	30
MG-C18	50	MPF-540HT	39	MQ401-1	31	MST-1	56	OR104-6	34	PX-1060	21	SR3400	30
MG-C19	50	MPF-580	48	MQ401-2	31	MT-2	43	OR104-70	52	PX-1850	20	SR3401	30
MG-C2	38	MPR-501	7	MQ401-3	31	MT200	18	OR104-74	52	PX-5405-1	18	SR3411	30
MG-C23	38	MPR-502	7	MQ401-4	31	MT-3	43	OR104-75	52	PX-5406-1	18	SR3411	30
MG-C29	50	MPR-801	7	MQ401-5	31	MT300	18	OR104-76	52	PX-8700-1T	17	SR2102	29
MG-C3	38	MPR-802	7	MQ401-6	31	MT-5	43	OR104-77	52	PX-8700-1W	17	SR2103	29
MG-C30	50	MPR-803	7	MQ402	32	MTR-300	5	OR201	31	PX-8701-1T	18	SR2104	29
MG-C31	38	MPR-804	7	MQ402-1	32	MTR-303	5	OR201-1	31	PX-8701-1W	18	SR2105	29
MG-C32	38	MPV-4027	17	MQ402-2	32	MTR-500	4	OR201-2	31	PX-8702-1T	18	SR2106	29
MG-C33	38	MPV-872	17	MQ402-3	32	MTR-510	4	OR201-3	31	PX-8702-1W	18	SR2107	29
MG-C34	38	MPV-872T	17	MQ402-4	32	MTR-600	4	OR201-4	31	PX-8703-1T	18	SR2108	29
MG-C35	38	MQ101	31	MQ402-5	32	MTR-610	4	OR201-5	31	PX-8703-1W	18	SR2109	29
MG-C4	38	MQ101-1	31	MQ402-6	32	MTR-800	4	OR201-6	31	PX-8704-1T	17	SR2201	29
MG-C5	38	MQ101-2	31	MQ403	33	MTS-501	4	OR201-70	52	PX-8704-1W	17	SR2202	29
MG-C58	50	MQ101-3	31	MQ403-1	33	MTS-502	4	OR201-74	52	PX-8705-1T	17	SR2203	29
MG-C6	38	MQ101-4	31	MQ403-2	33	MTS-503	4	OR201-75	52	PX-8705-1W	17	SR2204	29
MG-C63	38	MQ101-5	31	MQ403-3	33	MTS-505	4	OR201-76	52	PX-8707-1T	17	SR2205	29
MG-C67	38	MQ101-6	31	MQ403-4	33	MTS-601	4	OR201-77	52	PX-8707-1W	17	SR2206	29
MG-C68	38	MQ102	32	MQ403-5	33	MTS-602	4	OR202	32	QUE-9001	17	SR2207	29
MG-C7	38	MQ102-1	32	MQ403-6	33	MTS-603	4	OR202-1	32	SR2101	29	SR2208	29
MG-C75	38	MQ102-2	32	MQ404	30	MTS-605	4	OR202-2	32	SR2102	29	SR2209	29
MG-C8	38	MQ102-3	32	MQ404-1	34	MTS-803	4	OR202-3	32	SR2103	29	SR2301	29
MG-C9	50	MQ102-4	32	MQ404-2	34	MIT-1	20	OR202-4	32	SR2104	29	SR2302	29
MGT-540	40	MQ102-5	32	MQ404-3	34	MIT-2	20	OR202-5	32	SR2105	29	SR2303	29
MH-1	44	MQ102-6	32	MQ404-4	34	MIT-3	20	OR202-6	32	SR2106	29	SR2304	29
MH-10	44	MQ103	33	MQ404-5	34	MV-11S	46	OR202-70	52	SR2107	29	SR2305	29
MH-11	44	MQ103-1	33	MQ404-6	34	MV-12S	46	OR202-74	52	SR2108	29	SR2306	29
MH-12	44	MQ103-2	33	MR-870-15FGH	9	MV-17S	46	OR202-75	52	SR2109	29	SR2307	29
MH-13	44	MQ103-3	33	MR-870-8FG	9	MV-1S	37	OR202-76	52	SR2201	29	SR2308	29
MH-14	44	MQ103-4	33	MR-870-P	11	MV-2S	37	OR202-77	52	SR2202	29	SR2309	29
MH-15	44	MQ103-5	33	MR-870-PED	9	MV-3S	37	OR203	33	SR2203	29	SR2401	29
MH-16	44	MQ103-6	33	MSG180346	14	MV-5S	37	OR203-1	33	SR2204	29	SR2402	29
MH-17	44	MQ104	30	MSG180500	14	MV-6S	46	OR203-2	33	SR2205	29	SR2403	29
MH-18	44	MQ104-1	34	MSG180540	14	MV-9S	46	OR203-3	33	SR2206	29	SR2404	29
MH-19	44	MQ104-2	34	MSG180580	14	MW-87	20	OR203-4	33	SR2207	29	SR2405	29
MH-2	44	MQ104-3	34	MSG180950	14	MY-1	36	OR203-5	33	SR2208	29	SR2406	29
MH-20	44	MQ104-4	34	MSG450540	14	MY-2S	36	OR203-6	33	SR2209	29	SR2407	29
MH-21	44	MQ104-5	34	MSG450580	14	MY-5	43	OR204	34	SR2301	29	SR2408	29
MH3-00N	58	MQ104-6	34	MSG450870	14	MY-6	43	OR204-1	34	SR2302	29	SR2409	29
MH4-00N	58	MQ201	31	MSG450940	14	MY-7	36	OR204-2	34	SR2303	29	SR2501	29
MH4-04A	58	MQ201-1	31	MSG80500	14	NMR-540-15FM	16	OR204-3	34	SR2304	29	SR2502	29
MH4-04C	58	MQ201-2	31	MSG80540	14	NMR-540-P	16	OR204-4	34	SR2305	29	SR2503	29
MH4-04N	58	MQ201-3	31	MSH15280	14	NMR-870-15FM	16	OR204-5	34	SR2306	29	SR2504	29
MH4-08C	58	MQ201-4	31	MSH15320	14	NMR-870-P	16	OR204-6	34	SR2307	29	SR2505	29
MH4-12A	58	MQ201-5	31	MSH15346	14	OPA-510	6	OR204-70	52	SR2308	29	SR2506	29
MH4-12C	58	MQ201-6	31	MSH15500	14	OPA-520	6	OR204-74	52	SR2309	29	SR2507	29
MH4-12N	58	MQ202	32	MSH15540	14	OPA-540	6	OR204-75	52	SR2401	29	SR2508	29
MH4-16A	58	MQ202-1	32	MSH15580	14	OPA-810	6	OR204-76	52	SR2402	29	SR2509	29
MH4-16C	58	MQ202-2	32	MSH15870	14	OPA-820	6	OR204-77	52	SR2403	29	SR2601	30
MH4-16N	58	MQ202-4	32	MSH15890	14	OPA-840	6	P-1320	60	SR2404	29	SR2602	30
MH4-22A	58	MQ202-5	32	MSH15930	14	OPA-850	6	P-1320CV	60	SR2405	29	SR2603	30
MH4-22C	58	MQ202-6	32	MSH15940	14	OP-521	6	P-1340	60	SR2406	29	SR2604	30
MH4-22N	58	MQ203	33	MSH15960	14	OP-521	6	P-1340CV	60	SR2407	29	SR2605	30
MH4-24A	58	MQ203-1	33	MSH15973	14	OR101	31	P-4HP	62	SR2408	29	SR2606	30
MH4-24C	58	MQ203-2	33	MSH180280	14	OR101-1	31	P-63	60	SR2409	29	SR2607	30
MH4-24N	58	MQ203-3	33	MSH18032	14	OR101-2	31	P-63CV	60	SR2501	29	SR2608	30
MH-5	44	MQ203-4	33	MSH180320	14	OR101-3	31	P-92	60	SR2502	29	SR2609	30
MH5-22C	58	MQ203-5	33	MSH18034	14	P-92CV	60	SR2503	29	SR2701	30		
MH-6	44	MQ203-6	33	MSH18050	14	PC-2HP	62	SR2504	29	SR2702	30		
MH-7	44	MQ204	30	MSH18054	14	PC-4HP	62	SR2505	29	SR2703	30		
MH-8	44	MQ204-1	34	MSH18058	14	P-CO-3	60	SR2506	29	SR2704	30		
MH-9	44	MQ204-2	34	MSH18087	14	PF2-4-18"	60	SR2507	29	SR2705	30		
MJ-C1	38	MQ204-3	34	MSH18091	14	PF2-4-24"	60	SR2508	29	SR2706	30		
MJ-C1P	38	MQ204-4	34	MSH18094	14	PF2-4-36"	60	SR2509	29	SR2707	30		
MNR-600	2	MQ204-5	34	MSH18096	14	PF2-4-48"	60	SR2601	30	SR2708	30		
MNR-800	2	MQ204-6	34	MSH18097	14	PF2-4-60"	60	SR2602	30	SR2709	30		
MNS-602	2	MQ301	31	MSH450280	14	PF2-4-72"	60	SR2603	30	SR2801	30		
MNS-603	2	MQ301-1	31	MSH450346	14	PF-63-870-24	54	SR2604	30	SR2802	30		
MNS-802	2	MQ301-2	31	MSH45050	14	PF-63CV-24	55	SR2605	30	SR2803	30		
MNS-803	2	MQ301-3	31	MSH45054	14	PF-63HT-60	54	SR2606	30	SR2804	30		
M04-1	41	MQ301-4	31	MSH45058	14	OR102-4	32	PFS-92	48,60	SR2607	30	SR2805	30
M04-10	41	MQ301-5	31	MSH45094	14	OR102-6	32	PFS-92CV	48,60	SR2608	30	SR2806	30

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

YOKE	THREAD	GAS ASSIGNMENT
870	540	 Oxygen
880	280	 Carbon Dioxide & Oxygen Mixture (CO <sub>2</sub> not over 7.0%)
890	280	 Helium & Oxygen Mixtures (Helium not over 80%)
890	280	 Nitrogen & Oxygen Mixtures (O <sub>2</sub> over 23.5%)
890	280	 Xenon & Oxygen Mixtures (O <sub>2</sub> over 20%)
910	326	 Nitrous Oxide
930	500	 Helium & Helium Oxygen Mixtures (Helium over 80%)
940	500	 Carbon Dioxide & Carbon Dioxide Oxygen Mixtures (CO <sub>2</sub> over 7%)
950	346	 Medical Air
965	280	 Nitrous Oxide & Oxygen Mixture (N <sub>2</sub> O 47.5 to 52.5%)
960	580	Nitrogen
973	500	 Nonflammable, Noncorrosive Gas Mixtures Labeled as Drugs or Medical Devices and not having another Connection Assignment * *This is the yoke connection for gas mixtures used with the CGA 500, which are not otherwise assigned.
973	500	 Carbon Dioxide, Oxygen, Nitrogen
973	500	Clinical Blood Gas Mixtures
973	500	Lung Diffusion Mixtures

DISS Connections 200 psi Max.

DISS	GAS ASSIGNMENT
1020A	Special Mixtures (for limited experimental applications)
1040A	 Nitrous Oxide
1060A	 Helium, Helium-Oxygen Mixtures (Helium over 80%)
1080A	 Carbon Dioxide, Carbon Dioxide-Oxygen Mixtures (Carbon Dioxide over 7%)
1100A	
1120A	 Nitrogen
1140A	Ethylene
1160A	 Medical Air
1180A	 Oxygen-Helium Mixtures (Helium not over 80%)
1200A	 Oxygen-Carbon Dioxide Mixtures (Carbon Dioxide not over 7%)
1220	Suction (Vacuum)
1240	 Oxygen
2020	 Nitrous Oxide-Oxygen Mixtures (Nitrous Oxide 47.5% to 52.5%)
2040	 Oxygen or Oxygen Enriched Air Mixtures
2060	Xenon
2080	Instrument Air
2220	Gas Evacuation

## MEDICAL COLOR CODES

 Carbon Dioxide	 Nitrous Oxide/Oxygen Mix
 Helium	 Carbon Dioxide/Oxygen Mix
 Medical Air	 Helium/Oxygen Mix
 Nitrogen	 Nitrogen/Oxygen Mix
 Nitrous Oxide	 Xenon/Oxygen Mix
 Oxygen	

## EASY GUIDE TO WESTERN MEDICA PART 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-540 FG=Flow Gauge)

Description: Medical Single-Stage Oxygen Flow Gauge Regulator



Medical Testing Solutions  
20283 State Road 7 Ste. 300  
Boca Raton, FL 33498  
[www.medicaltestingsolutions.com](http://www.medicaltestingsolutions.com)  
954-603-9046

ISO 9001/ISO 13485 Registered Quality System