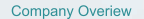


MEDICAL RESPIRATORY GAS PRODUCTS

- ▲ Medical Gas Outlets
- → Oxygen Regulators
- ▲ Suction Regulators
- ▲ Flowmeters
- ▲ Accessories







Genstar Technologies Company, Inc (GENTEC), founded in 1969, is a world class manufacturer of high quality apparatus for high purity, medical and industrial markets.

For the medical industry, GENTEC provides high quality products such as medical gas flow control systems, regulators,

terminal-units, architectural products, and gas alarm systems.









GENTEC manufactures its products in an ISO 9001: 2000 and ISO 13485 certified 150,000 square foot manufacturing facility in order to ensure the highest quality.



RESPIRATORY PRODUCTS

American Medical Gas Outlets	2-3
French Medical Gas Outlets	4
Australian Medical Gas Outlets	5
Ordering Information	6-7
German Medical Gas Outlets	8
Anaesthetic Gas Scavenging System	9
British Medical Gas Outlets	10
Japanese Medical Gas Outlets	11
Bed Console & Flowmeter Regulators	12
Heliox Flowmeter Regulator	13
Flowmeter Regulators with Humidifiers	13
Oxygen Flowmeters with Humidifiers	14
Oxygen & Air Flowmeters – – – – – – – – – – – – – – – – – – –	15
Flowmeters Accessories & Humidifiers – – – – – – – – – – – – – – – – – – –	16
Suction Regulators	17-20
Suction Gauges & Suction Traps	19
Canisters	20
Accessories	23
Medical Gas Adapters	24-25
Click-Style Regulators	26-27
Flow Gauge Regulators	28-29
Cylinders	30
Cylinder Valves & Refilling Bridge & Medical Hoses	31

American Medical Gas Outlets

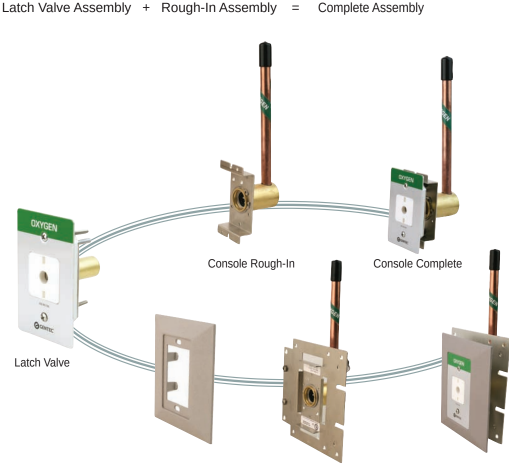
GENTEC® Medical Gas Outlets shall be UL Listed, cleaned for medical gas service, and compliant to the latest edition of NFPA 99. They shall accept only corresponding Ohmeda®, DISS, Chemetron®, or Puritan Bennett® style quick connect adapters. Outlets are designed with an universal rough-in assembly for interchangeability on different quick connects without removing the entire outlet. For outlets providing positive pressure gas, they shall have a primary and secondary check valve, where the secondary check valve allows for servicing without isolating an entire zone.

Latch Valve Assembly (front)

The latch-valve assembly shall have gas specific index corresponding to the gas service on the rough-in assembly to prevent interchanging of gas service. Each latch-valve assembly shall be color coded for it's specified gas service.

Rough-In Assembly (back)

The rough-in assembly shall be manufactured using (1/2" outside diameter) type "K" copper tubing, silverbrazed to the outlet body. The tubing allows 360 degrees swivel on the outlet body for easy installation. Rough-in assembly is manufactured to accept only the specified gas service by use of indexes.



Wall Rough-In

Wall Complete

Wall Trim Plate

American Medical Gas Outlets

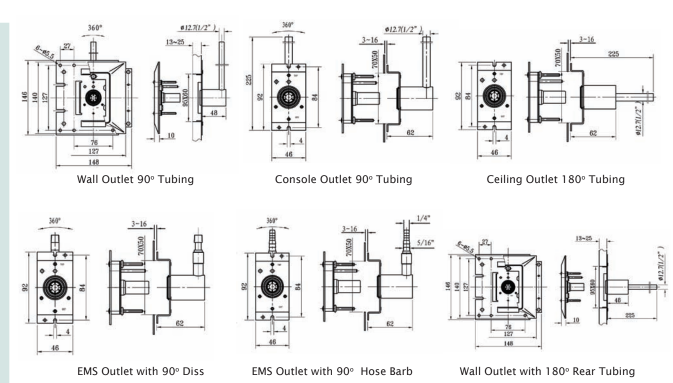
Features

- Accepts only Ohmeda, DISS, Chemetron, or Puritan Bennett style gas specific adapters
- Unique pin index for gases to prevent interchanging of gas service
- Universal rough-in assembly
- · Color-coded for easy gas identification
- 360° swivel on the inlet pipe for easy installation
- UL listed and complies to the latest edition of NFPA 99: 2005
- Type K, 3/8" size copper tubing [1/2" real outside diameter (12.7 mm)] or φ10 real outside diameter (8 mm) optional
- · 100% tested and individually packaged

Latch Valve Dimensions (units in millimeters):



Rough-in Dimensions (units in millimeters):



French Medical Gas Outlets

FSO Series

GENTEC French Standard Outlets, FSO series, are for use with medical gas systems. The outlets are designed with safety in mind and fully comply with NF EN 737-1: 1998. Outlets are manufactured in an ISO 9001 and ISO 13485 certified facility.

Features

- · Gas specific adapters
- · Color coded for easy gas service identification according to ISO 32
- Complies with NF EN 737-1: 1998 and NF S 90-116
- UL listed
- 100% tested and individually packaged

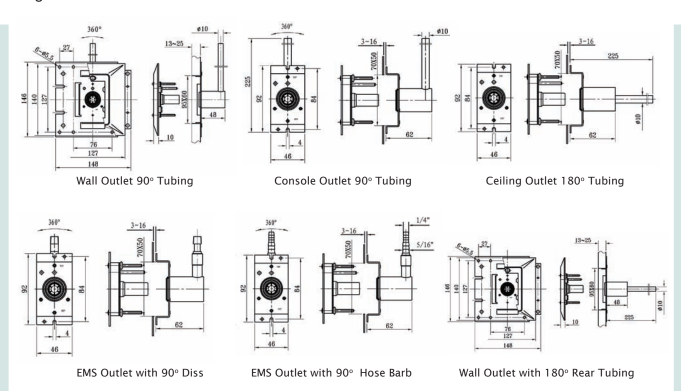
Latch Valve Dimensions (units in millimeters):





FSO (Afnor Style)

Rough-in Dimensions (units in millimeters):



Australian Medical Gas Outlets

GENTEC Australian Outlets, SIS series, are used for medical gas pipeline. The outlets are designed with safety in mind and fully comply with EN 737-1: 1998. Outlets are manufactured in an ISO 9001 and ISO 13485 certified facility.

Features

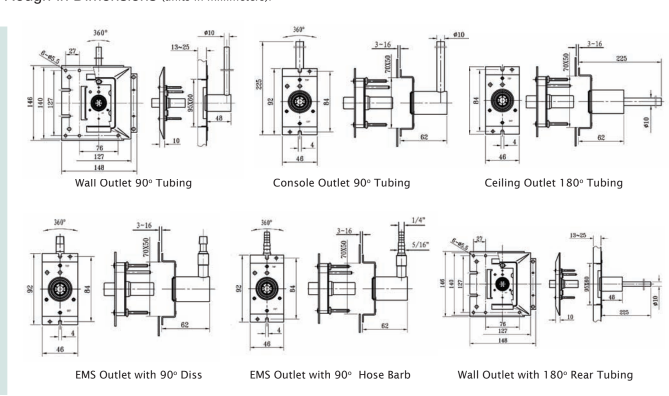
- · Gas specific adapters
- · Color coded for easy gas service identification
- Complies with EN 737-1: 1998
- Designed in accordance to S.I.S.
 (Sleeve Indexed Safety System as per AS 2896)
- 100% tested and individually packaged

Latch Valve Dimensions (units in millimeters):





Rough-in Dimensions (units in millimeters):



Ordering Information

LATCH VALVE ASSEMBLY:







EXAMPL	_E: 39	1	1	U -	О -	M
	Outlet	Console	Latch Valve	Color Code	Gas Service	Pipe
	Assembly	Assembly	Assembly Style			
			1: Ohmeda	U: USA Color	O: Oxygen	None: 1/2"
			Compatible	E: ISO 32 Color **	V: Vacuum	M: φ10 real
			2: DISS		2: Nitrous Oxide	
			3: Chemetron		A: Medical Air	
			Compatible		W: WAGD	
			4: Puritan-Bennett		C: Carbon Dioxide *	
			Compatible		N: Nitrogen *	
			5: French Standard		IA: Instrument Air *	
			9: Australian Standard			

ROUGH-IN ASSEMBLY:





EXAMPLE: 3	39	1	1	U -	0
	tlet embly	Pigtail Orientation	Rough-In Assembly	Color Code	Gas Service
		1: Console Outlet		U: USA Color	O: Oxygen
		90°Tubing		E: ISO 32 Color **	V: Vacuum
		2: Wall Outlet			2: Nitrous Oxide
		90°Tubing			A: Medical Air
		3: Ceiling Outlet			W: WAGD
		180°Tubing			C: Carbon Dioxide *
		4: Wall Outlet with			N: Nitrogen *
		180°Rear Tubing			IA: Instrument Air *
		5: EMS Outlet with			
		90°DISS			
		6: EMS Outlet with			
		90°Hose Barb			

^{*:} Only for DISS

Please contact Genstar Technologies Company, Inc. for more information

^{**:} Designate "E" for Nitrous Oxide, Carbon Dioxide and Nitrogen

Ordering Information

COMPLETE ASSEMBLY:





EXAMPLE: 38	1	1	U -	О -	М
Complete Out- let Assembly	Pigtail Orientation	Latch Valve Assembly Style	Color Code	Gas Service	Pipe
	1: Console Outlet	1: Ohmeda	U: USA Color	O: Oxygen	None: 1/2"
	90°Tubing	Compatible	E: ISO 32 Color **	V: Vacuum	M: φ10 real
	2: Wall Outlet	2: DISS		2: Nitrous Oxide	
	90°Tubing	3: Chemetron		A: Medical Air	
	3: Ceiling Outlet	Compatible		W: WAGD	
	180°Tubing	4: Puritan-Bennett		C: Carbon Dioxide *	
	4: Wall Outlet with	Compatible		N: Nitrogen *	
	180°Rear Tubing	5: French Standard		IA: Instrument Air *	
	5: EMS Outlet with	9: Australian Standard			
	90°DISS				
	6: EMS Outlet with				
	90°Hose Barb				

Please contact Genstar Technologies Company, Inc. for more information

^{*:} Only for DISS

^{**:} Designate "E" for Nitrous Oxide, Carbon Dioxide and Nitrogen

German Medical Gas Outlets

GSO Series

GENTEC German Standard Outlets, GSO series, are for use with medical gas systems. The outlets are designed with safety in mind and comply fully with DIN EN 737-1: 1998 and DIN 13620-2. Outlets are manufactured in an ISO 9001: 2000 and ISO 13485 registered facility.

3816E-O

- Complies with DIN EN 737-1: 1998 and DIN 13620-2
- Color-coded for easy gas service identification according to ISO 32

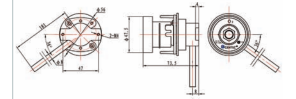


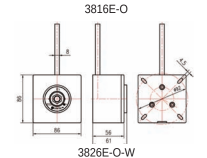
- Internal gas-specific safety socket
- · 100% tested and individually packaged
- 8 mm piping
- CE listed





Dimensions (units in millimeters):





Ordering Information





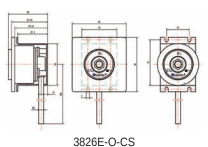
3826E-O





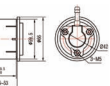
3826E-O-C











-C	3826E-O-CH

EXAMPLE: 3 8 2 6 E	- O -	W
Series	Gas Service	Installation
3816E	O—— Oxygen	Nothing —— Flush Mount
3826E	V——Vacuum	W——Surface Mount *
	2——Nitrous Oxide	C——Console Without Support *
	N——Nitrogen	CS ——Console With Support *
	A——Medical Air	CH ——Hose Barb *
	C——Carbon Dioxide	DS ——DISS *
	W——Anaesthetic Gas(EN737-4 TYPE 2)	*Option available only for 3826E series.
	AIR 800——Medical Air 800kPa	
	Ar——Argon	

3826E-O

3826E-O

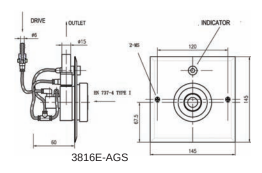
Anaesthetic Gas Scavenging System

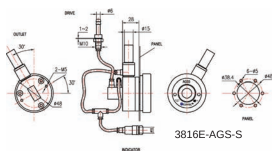
- GENTEC Anaesthetic Gas Scavenging System is used for the safe removal of excess anaesthetic gas and anaesthetic vapors.
- Complies with EN 737-2, EN 737-4 (TYPE 1)
- Color-coded for easy gas service identification according to ISO 32
- Flow: 25~50 l/min (Pressure drop: 1~2 kPa)
- Air driving flow: 10~15 l/min (Pressure: 0.4 MPa)
- 15 mm piping
- 100% tested and individually packaged



3816E-AGS

Dimensions (units in millimeters):

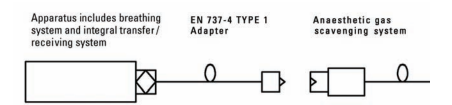






3816E-AGS-S

Illustration:



Ordering Information

Model	Fixing Mode
3816E-AGS	with panel
3816E-AGS-S	without panel

British Medical Gas Outlets

BSO Series

GENTEC British Standard Outlets, BSO series, are for use with medical gas systems. The outlets are designed with safety in mind and comply fully with EN 737-1: 1998, and HTM 2022. Outlets are manufactured in an ISO 9001: 2000 and ISO 13485 registered facility.

- Complies with EN 737-1: 1998, HTM 2022, BS 5682-1998
- Color-coded for easy gas service identification according to ISO 32
- · 100% tested and individually packaged
- Gas-specific adapters
- Swivel pipe design for easy installation
- 12 mm piping
- CE listed



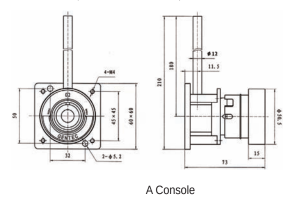


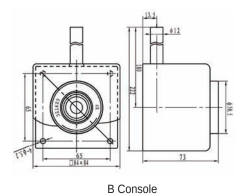


A Console

B Console

Dimensions (units in millimeters):





Ordering Information

EXAMPLE: 3 8		7	Е	0
Serial No.	Console	BSO	Color Code	Gas Service
	1——A		E——ISO 32 Colors	O—— Oxygen
	2——В			V——Vacuum
				2——Nitrous Oxide
				N——Nitrogen
				C——Carbon Dioxide
				A——Medical Air
				MA7——Medical Air 700kPa

Please contact Genstar Technologies Company, Inc. for more information

Japanese Medical Gas Outlets

JSO

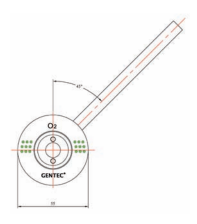
JSO Series

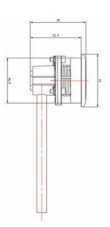
GENTEC Japanese Standard Outlets, JSO series, are for use with medical gas systems.

- · Color-coded for easy gas service identification
- 100% tested and individually packaged
- · Gas-specific adapters
- · Swivel pipe design for easy installation
- 8 mm piping



Dimensions (units in millimeters):





Ordering Information

EXAMPLE: 3 8	1	8	Е	-	0
Serial No.	Console	JSO	Color Code		Gas Service
			E——ISO 32 Colors		O—— Oxygen
					V——Vacuum
					2——Nitrous Oxide
					N——Nitrogen
					C——Carbon Dioxide
					A——Medical Air

Please contact Genstar Technologies Company, Inc. for more information

Bed Console

- GENTEC Bedhead Consoles are available in a single trunk (3900A) or dual trunk (3900AD) setup.
 Both versions can be customized to meet unique room dimensions.
- GENTEC Bedhead Consoles accept GENTEC medical gas terminal units.
- Consoles are designed for easy maintenance. Modular design allows for customer specific customizations such as different standard electrical outlets, gas terminal units, and multimedia needs.
- · Units come pre-wired and pre-piped for easy installation. Each unit shall be 100% factory tested.



Flowmeter Regulators

- · Back pressure compensated flowmeters
- 3000 psi maximum inlet pressure
- Flow range: 0~15 LPM
- · For use with oxygen cylinders



191M-15L

Piston-type Regulator with Flowmeter and CGA540 Nut and Nipple Inlet



197M-15L

Diaphragm-type Regulator with Flowmeter and CGA540 Nut and Nipple Inlet



195M-15L

Diaphragm-type Regulator with Flowmeter and CGA540 Nut and Nipple Inlet



195M-540D

Diaphragm-type Regulator without Flowmeter, with CGA540 Nut and Nipple Inlet

Model Number	Delivery Flow	Inlet Connection*	Working Pressur	e Body
191M-15L	0-15 LPM	CGA540	50 psi	Chrome-plated Brass
197M-15L	0-15 LPM	CGA540	50 psi	Chrome-plated Brass
195M-15L	0-15 LPM	CGA540	50 psi	Chrome-plated Brass
191M-15LY	0-15 LPM	CGA870	50 psi	Chrome-plated Brass
197M-15LY	0-15 LPM	CGA870	50 psi	Chrome-plated Brass
195M-15LY	0-15 LPM	CGA870	50 psi	Chrome-plated Brass
195M-540D		CGA540	50 psi	Chrome-plated Brass

^{*} International connections optional: BS 341 no.3 add "-BS", DIN 477 no.9 add "-GS", JIS 22-R add "-JS" Example: 191M-15L-GS for DIN 477 no.9 inlet connection

Heliox Flowmeter Regulator

Heliox Flowmeter Regulators are designed for use in respiratory urgent care and respiratory treatment purposes. The GENTEC Heliox Flowmeter Regulator is calibrated for 80/20 heliox (80% helium / 20% oxygen). Use our heliox flowmeter regulator to avoid the conversion errors that occur when using standard oxygen or air flowmeters.

- Flowmeter calibrated for heliox 80/20 mixture
- · Back-pressure compensated
- Polycarbonate tubes for longer service life
- Chrome-plated brass body
- Maximum inlet pressure: 3000 psi2" pressure gauge for easy reading
- Flow range: 0~12 LPM
- CGA 280 inlet connection



197HX-12L Heliox Flowmeter Regulator with CGA280 inlet

Flowmeter Regulators With Humidifiers

- Chrome plated brass body regulator
- 891M with piston-type regulator design
- 895M with diaphragm-type design
- · Back pressure compensated flowmeters
- · 3000 psi maximum inlet pressure
- · For use with oxygen cylinder



Flowmeter Regulators with Humidfiers and CGA540 Nut and Nipple Inlet

Model Number	Delivery Flow	Inlet Connection*	Working Pressure
891M-15L			
895M-15L	0-15 LPM	CGA540	50 psi
897M-15L			
891M-15LY			
895M-15LY	0-15 LPM	CGA870	50 psi
897M-15LY			

^{*} International connections optional: BS 341 no.3 add "-BS", DIN 477 no.9 add "-GS", JIS 22-R add "-JS" Example: 891M-15L-GS for DIN 477 no.9 inlet connection

Oxygen Flowmeter with Humidifier

FM891 & FM897 Series

- · Polycarbonate flow tube and outer cover are impact resistant for maximum durability and service life
- · Chrome-plated brass (FM891, FM897B) or Anodized aluminum body (FM897A)
- · With choices of quick connections: Ohmeda, DISS, Chemetron, Puritan-Bennett, FS, GS, BS, JIS, SIS
- · Back pressure compensated and calibrated at 50 psi *





FM891-15L-XX

FM897B-15L-XX

XX: Type of Inlet Adapter

00: No adapter (1/8" female NPT)

OH: Ohmeda connection

DISS: DISS connection

CH: Chemetron connection

PB: Puritan-Bennett connection

FS: French Standard connection

GS: German Standard connection

BS: British Standard connection

JIS: Japanese Standard connection

SIS: Australian Standard connection







FM897A-15L2-XX

Model Number	Delivery Flow	Working Pressure	
FM891-15L-XX			
FM897A-15L-XX	0-15 LPM	50 psi *	
FM897A-15L2-XX	0-13 LPW		
FM897B-15L-XX			

^{*} Optional calibration for 65 psi available. Please add E after liters per minute. Example: FM891-15LE-XX

Oxygen & Air Flowmeter

FM191 & FM197 Series Oxygen Flowmeter

- · Slim body flowmeter
- · Available in anodized aluminum (FM197A) or chrome-plated brass body (FM191, FM197B)
- · Polycarbonate tubes for maximum durability
- · Back-pressure compensated
- Flow range: 0~15 LPM
- · Calibrated at 50 psi *
- CE listed





FM181 & FM187 Series Air Flowmeter

- · Slim body flowmeter
- · Available in anodized aluminum (FM187A) or chrome-plated brass body (FM181, FM187B)
- Back-pressure compensated
- Flow range: 0~15 LPM
- Calibrated at 50 psi *



FM191-15L-XX chrome-plated brass body



FM197A-15L-XX anodized aluminum body



FM197B-15L-XX chrome-plated brass body



FM181-15L-XX chrome-plated brass body



FM187A-15L-XX anodized aluminum body



FM187B-15L-XX chrome-plated brass body

CFM Series Dial Style Flowmeter

- Available in Oxygen
- Available in 4, 8, 15 and 25 LPM,
- · Smallest and lightest in the industry
- Smallest increment is 1/32
- · Color coded labelling for specific gas
- · Calibrated at 50 psi
- Encased in an anodized aluminum housing
- · Easy to read window



CFM-15L-XX dial flowmeter

00: No adapter (1/8" female NPT) OH: Ohmeda connection DISS: DISS connection CH: Chemetron connection PB: Puritan-Bennett connection FS: French Standard connection GS: German Standard connection BS: British Standard connection JIS: Japanese Standard connection SIS: Australian Standard connection

^{*} Optional calibration for 65 psi available. Please add E after liters per minute. Example: FM191-15LE-XX

Flowmeters Accessories



Y-FNT2 Y Connector , 3-1/8-NPT Female



FM-PTO
Power Take Off Connector
with Check Valve



FM197B-20 Rail Clamp, for Flowmeter & Suction Regulator



FM-IPPB 360° Connector with Check Valve









Oxygen Humidifiers

Oxygen humidifiers are used to help humidify the Oxygen or Medical Air administered to the patient through respiratory tubes. Gentec humidifiers are designed to be shatter proof. Our reusable series is designed to be resistant against high temperature (134°C Autoclavable) during disinfecting procedures.





7100R

7200R

Model	Volume	Note
7100R	300 ml	Re-usable
7200R	140 ml	Re-usable

7100R & 7200R

- Polycarbonate bottles are impact resistant for maximum durability and service life.
- Pressure relief valve on cover to vent excess pressure
- · DISS 1240 inlet connection

ADULT

881VR-300-XX Continuous / Intermittent

0-300 mmHg, Clockwise

Mode Selector SwitchClearly marked indicator

- GENTEC suction regulators are available in continuous only(882 Series) and continuous-intermittent (881 Series)
- 160 mmHg and 200 mmHg are available in pediatric, 300 mmHg is available in adult, and 760 mmHg is available in surgical
- Factory default settings for INT (on/off) cycles on the 881 series is 16 seconds on, 8 seconds off. On/off settings can be adjusted

Control Knob

- · Can adjust vacuum pressure easily
- · No suction leakage

Suction Trap

 Prevents contamination caused by overflow

Glow in the Dark Gauge

- 2-1/2" gauge, easy to read
- · Color coded flow ranges
- Dual Scale mmHg and kPa
- · Clockwise or counterclockwise mode

Face Cover

- High-quality ABS case body for long durability
- Impact-resistant internal components minimize damage if regulator is hit or dropped
- · Easy to clean, wipe down with sterilant

Interior Structure

- Few mechanical parts for easy maintenance
- · Corrosion free
- Lightweight

Fittings

 GENTEC provides a wide range of fittings to meet customers' needs

	881VR Seri	es Continuous / I	ntermittent	882VR Series Continuous-only			
Clockwise	881VR-160 pediatric	881VR-200	881VR-300 adult	882VR-160 pediatric	882VR-200	882VR-300 adult	882VR-760 surgical
Counter- Clockwise	881VR-160E pediatric		881VR-300E adult	882VR-160E pediatric		882VR-300E adult	882VR-760E surgical
Mode Selection:							
OFF	√	√	√	V	√	√	√
CONT	√	√	√	√	√	√	√
INT	√	√	√	X	X	X	X
FULL	X	X	X	Χ	√	√	√
Regulated Vacuum Range	0~160mmHg	0~200mmHg	0~300mmHg	0~160mmHg	0~200mmHg	0~300mmHg	0~760mmHg
Gauge Display Range	0~160mmHg	0~200mmHg	0~300mmHg	0~160mmHg	0~200mmHg	0~300mmHg	0~760mmHg
Gauge Accuracy	4%	4%	4%	4%	4%	4%	4%
Flow Rate	>50 l/min (CONT) 7-9 l/min (INT)	>55 l/min (CONT) 7-9 l/min (INT)	>60 l/min (CONT) 7-9 l/min (INT)	>50 l/min	>55 l/min	>60 l/min	>70 l/min
Weight		17.6 oz. / 0.5 Kg		14 oz. / 0.5 Kg			
Dimensions	6.3" H × 3.1	15" W × 3.94" D / 16	× 8 × 10 cm	6.3"	' H × 3.15" W × 3.	94" D / 16 × 8 × 1	0 cm

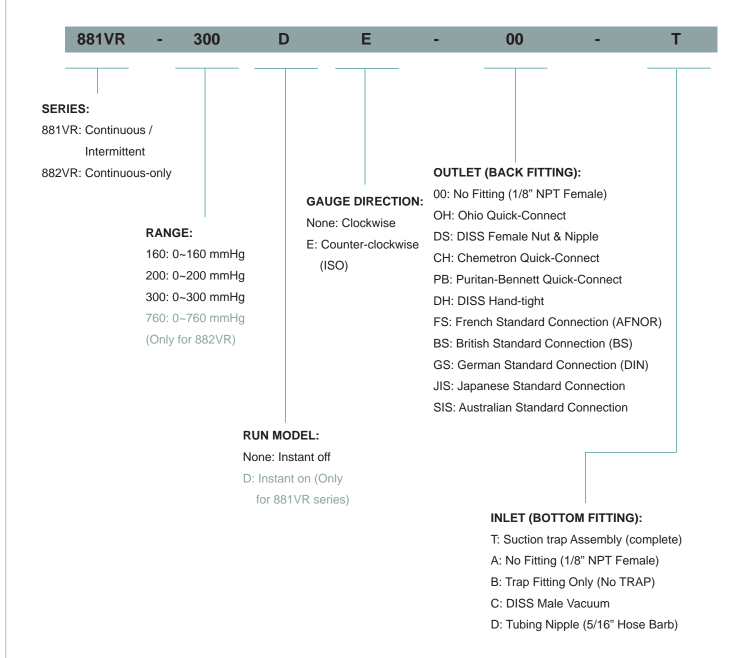


Bottom Fitting





Suction Regulator Ordering Information



Suction Gauges & Suction Traps

Suction Gauges



880VT Suction Traps

Suction traps prevent contamination caused by overflow

880VT-0	880VT-1	880VT-2	880VT-3	880VT-4	880VT-5
E store					2000
880VT-0 no fitting on top 3" NPT female)	880VT-1 with male trap fitting only	880VT-2 with DISS female nut & nipple vacuum fitting	880VT-3 with DISS female vacuum hand-tight	880VT-4 with tubing nipple (5/16" hose barb)	880VT-5 with complete trap fitting assembly (male & female)

Canisters

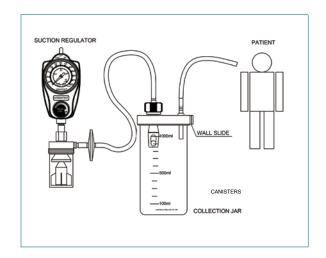
GENTEC SJ series reusable canisters are manufactured for durable, autoclavable (134°C) polycarbonate with anodized aluminum covers. DJ series canisters are disposable.

SJ Series

- 1 liter, 1.5 liter, and 2.5 liter models available
- The SJ-1000 series comes with a polycarbonate jar and anodized aluminum cover
- The SJ-1500 and SJ-2500 Series comes with polycarbonate jar and cover
- · Built-in bracket for use with Gentec wall slides
- · Polycarbonate jar for maximum durability
- · Ball float design prevents overflow
- GENTEC SJ series reusable canisters are manufactured to be durable and autoclavable (up to 134°C)

DJ Series

- · Holds 0.85 liter, 1 liter, and 2 liter
- · Hose barb inlet and outlet
- · Suitable for one time use



Model	SJ-1000A	SJ-1000B	SJ-1500	SJ-2500	DJ-850	DJ-1000	DJ-2000
Volume	1 L	1 L	1.5 L	2.5 L	0.85 L	1 L	2 L
Vacuum Connection	DISS	Hose Barb (φ 6-8)	Hose Barb (φ6-8)	Hose Barb (φ6-8)	Hose Barb (φ6-8)	Hose Barb (φ6-8)	Hose Barb (φ6-8)
Patient Connection	Hose Barb (φ 6-8)	Hose Barb (φ 6-8)	Hose Barb (φ6-8)	Hose Barb (φ 6-8)	Hose Barb (φ6-8)	Hose Barb (φ6-8)	Hose Barb (φ6-8)

Accessories

Wall Slide

- For use on all surfaces
- Fits reusable and disposable
- · Bottle brackets



Canister Holder

- Designed to support canisters
- Stable 5-caster base with two locking casters
- Durable construction, easy to clean
- Supports up to 4 canisters



Suction Tubing

Model	Description
ST6-4	Ø6 (1/4") x 4 m, with Suction Tip
ST6-100	Ø6 (1/4") x 100 m, without Suction Tip
ST8-4	Ø8 (1/4") x 4 m, with Suction Tip
ST8-100	Ø8 (1/4") x 100 m, without Suction Tip



Filter

 Prevents contamination and fluid from entering the vacuum regulator and vacuum systems

Model	Description
FILTM-01	Non-Hydrophobic, Connection: 1/4",NPT
FILTM-02	Hydrophobic, Connection: 1/4",NPT



Medical Gas Adapters

		Gases	Model Nu	ımber	Connections
Ohm	eda				
		Oxygen	3111U-OXY-NT2		1/8" NPT Male
_6		Vacuum	3111U-VAC-NT2		1/8" NPT Male
		Medical air	3111U-AIR-NT2		1/8" NPT Male
		Nitrous Oxide	3111U-N2O-NT2		1/8" NPT Male
•		WAGD	3111U-WAG-NT2		1/8" NPT Male
		Oxygen	3111U-OXY-HB4		1/4" Hose Barb
		Vacuum	3111U-VAC-HB5		5/16" Hose Barb
55		Medical air	3111U-AIR-HB4		1/4" Hose Barb
		Nitrous Oxide	3111U-N2O-HB4		1/4" Hose Barb
	and the state of t	WAGD	3111U-WAG-HB5		5/16" Hose Barb
DIS	S		Hex	Hand Tight	
		Oxygen	3102-OXY-NT2	3222U-OXY-NT2	1/8" NPT Male
	-	Vacuum	3102-VAC-NT2	3222U-VAC-NT2	1/8" NPT Male
		Medical air	3102-AIR-NT2	3222U-AIR-NT2	1/8" NPT Male
		Nitrous Oxide	3102-N2O-NT2	3222U-N2O-NT2	1/8" NPT Male
		WAGD	3102-WAG-NT2	3222U-WAG-NT2	1/8" NPT Male
Hex	Hand Tight	Carbon dioxide	3102-CO2-NT2	3222U-CO2-NT2	1/8" NPT Male
		Nitrogen	3102-NIT-NT2	3222U-NIT-NT2	1/8" NPT Male
		Oxygen	3102-OXY-HB4	3222U-OXY-HB4	1/4" Hose Barb
	·	Vacuum	3102-VAC-HB5	3222U-VAC-HB5	5/16" Hose Barb
		Medical air	3102-AIR-HB4	3222U-AIR-HB4	1/4" Hose Barb
		Nitrous Oxide	3102-N2O-HB4	3222U-N2O-HB4	1/4" Hose Barb
		WAGD	3102-WAG-HB5	3222U-WAG-HB5	5/16" Hose Barb
Hex	Hand Tight	Carbon dioxide	3102-CO2-HB4	3222U-CO2-HB4	1/4" Hose Barb
O.h.		Nitrogen	3102-NIT-HB4	3222U-NIT-HB4	1/4" Hose Barb
Cn	emetron	0	2402 OVV NT2		4 /O" NIDT Mala
		Oxygen Vacuum	3103-OXY-NT2 3103-VAC-NT2		1/8" NPT Male 1/8" NPT Male
=					1/8" NPT Male
	FP-	Medical air	3103-AIR-NT2 3103-N2O-NT2		1/8" NPT Male
		Nitrous Oxide WAGD	3103-WAG-NT2		1/8" NPT Male
	_	Oxygen	3103-WAG-N12 3103-OXY-HB4		1/4" Hose Barb
		Vacuum	3103-VAC-HB5		5/16" Hose Barb
=====		Medical air	3103-AIR-HB4		1/4" Hose Barb
		Nitrous Oxide	3103-N2O-HB4		1/4" Hose Barb
		WAGD	3103-WAG-HB5		5/16" Hose Barb
Puritan	-Bennett	117.102	Chrome-plated Brass	Stainless Steel	0/10 11000 Bailb
- I untai	Domott	Oxygen	3104-OXY-NT2	3114-OXY-NT2	1/8" NPT Male
		Vacuum	3104-VAC-NT2	3114-VAC-NT2	1/8" NPT Male
		Medical air	3104-AIR-NT2	3114-AIR-NT2	1/8" NPT Male
	100	Nitrous Oxide	3104-N2O-NT2	3114-N2O-NT2	1/8" NPT Male
		WAGD	3104-WAG-NT2	3114-WAG-NT2	1/8" NPT Male
		Oxygen	3104-OXY-HB4	3114-OXY-HB4	1/4" Hose Barb
		Vacuum	3104-VAC-HB5	3114-VAC-HB5	5/16" Hose Barb
=====		Medical air	3104-AIR-HB4	3114-AIR-HB4	1/4" Hose Barb
		Nitrous Oxide	3104-N2O-HB4	3114-N2O-HB4	1/4" Hose Barb
		WAGD	3104-WAG-HB5	3114-WAG-HB5	5/16" Hose Barb
FS (AFNOR	R TYPE: NF S 90-116)				
		Oxygen	3105E-OXY-NT2		1/8" NPT Male
		Vacuum	3105E-VAC-NT2		1/8" NPT Male
		Medical air	3105E-AIR-NT2		1/8" NPT Male
		Nitrous Oxide	3105E-N2O-NT2		1/8" NPT Male
		Oxygen	3105E-OXY-HB4		1/4" Hose Barb
		Vacuum	3105E-VAC-HB5		5/16" Hose Barb
		Medical air	3105E-AIR-HB4		1/4" Hose Barb
	_	Nitrous Oxide	3105E-N2O-HB4		1/4" Hose Barb

Medical Gas Adapters

	Gases	Model Number	Connections			
GS (DIN TYPE: DIN 132						
	Oxygen	3116-OXY-NT2	1/8" NPT Male			
_	Vacuum	3116-VAC-NT2	1/8" NPT Male			
_	Medical air	3116-AIR-NT2	1/8" NPT Male			
	Nitrous Oxide	3116-N2O-NT2	1/8" NPT Male			
	Carbon dioxide	3116-CO2-NT2	1/8" NPT Male			
	Nitrogen	3116-NIT-NT2	1/8" NPT Male			
_	Anaesthetic Gas	3116-W-NT2	1/8" NPT Male			
	Medical Air 800kPa	3116-AIR8-NT2	1/8" NPT Male			
_	Argon	3116-Ar-NT2	1/8" NPT Male			
	Oxygen	3116-OXY-HB4	1/4" Hose Barb			
_	Vacuum	3116-VAC-HB5	5/16" Hose Barb			
	Medical air	3116-AIR-HB4	1/4" Hose Barb			
my file	Nitrous Oxide	3116-N2O-HB4	1/4" Hose Barb			
	Carbon dioxide	3116-CO2-HB5	5/16" Hose Barb			
	Nitrogen	3116-NIT-HB4	1/4" Hose Barb			
Ш. —	Anaesthetic Gas	3116-W-HB5	5/16" Hose Barb			
W	Medical Air 800kPa		1/4" Hose Barb			
_		3116-AIR8-HB4 3116-Ar-HB4	1/4" Hose Barb			
DC /DC TVDE, DC FC00	Argon	3110-AI-HB4	1/4 Hose Baib			
BS (BS TYPE: BS 5682	<u> </u>	3117-OXY-NT2	1/8" NPT Male			
_	Oxygen Vacuum		1/8" NPT Male			
_		3117-VAC-NT2				
	Medical air	3117-AIR-NT2	1/8" NPT Male			
	Nitrous Oxide Carbon dioxide	3117-N2O-NT2	1/8" NPT Male			
		3117-CO2-NT2	1/8" NPT Male			
	Nitrogen	3117-NIT-NT2	1/8" NPT Male			
	Medical Air 700kPa	3117-MA7-NT2	1/8" NPT Male			
_	Oxygen	3117-OXY-HB4	1/4" Hose Barb			
_	Vacuum	3117-VAC-HB5	5/16" Hose Barb			
	Medical air	3117-AIR-HB4	1/4" Hose Barb			
	Nitrous Oxide	3117-N2O-HB4	1/4" Hose Barb			
_	Carbon dioxide	3117-CO2-HB4	1/4" Hose Barb			
_	Nitrogen	3117-NIT-HB4	1/4" Hose Barb			
	Medical Air 700kPa	3117-MA7-HB4	1/4" Hose Barb			
JIS		2/22 2/2/15	. (011) 157)			
6 -8	Oxygen	3108-OXY-NT2	1/8" NPT Male			
	Vacuum	3108-VAC-NT2	1/8" NPT Male			
	Medical air	3108-AIR-NT2	1/8" NPT Male			
	Nitrous Oxide	3108-N2O-NT2	1/8" NPT Male			
8.5	Oxygen	3108-OXY-HB4	1/4" Hose Barb			
	Vacuum	3108-VAC-HB5	5/16" Hose Barb			
	Medical air	3108-AIR-HB4	1/4" Hose Barb			
	Nitrous Oxide	3108-N2O-HB4	1/4" Hose Barb			
EN737-4 TYPE 1						
ē	Anaesthetic gas	3106-AGS	3/4" Hose Barb			
EN737-4 TYPE 2						
	Anaesthetic gas	3106-W	5/16" Hose Barb			

Click-Style Regulators

- 284MA, 285MA, 286MB series are oxygen regulators
 287MA, 288MA series are air regulators
- Chrome-plated brass body (286MB) or Aluminum body with brass high pressure chamber
- 3000 psi maximum inlet pressure
- 1-1/2" diameter UL-listed gauge
- · Complies to CGA standards
- Internal relief valve
- Hose barb outlet
- Piston design regulator
- · Sintered bronze inlet filter for longer service life
- · Easy to read flow rate window







285MA-8LY
Mini Click-Style Regulator with Hose Barb Outlet



286MB-15LY2 Click-Style Regulator with two DISS Outlets







288MA-8LY
Mini Click-Style Regulator with Hose Barb Outlet

Model	Flow Settings(LPM)	DISS Outlet(s)	Delivery Pressure (psi)	Inlet connection'
	Click-Style Oxyg	gen Regulators		
284MA-4L	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA540
284MA-8L	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA540
284MA-15L	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA540
284MA-25L	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA540
284MA-15L1	0,0.5,1,2,3,4,5,6,7,8,10,15	1	50	CGA540
284MA-25L1	0,0.5,1,2,3,4,5,6,8,10,15,25	1	50	CGA540
284MA-15L2	0,0.5,1,2,3,4,5,6,7,8,10,15	2	50	CGA540
284MA-25L2	0,0.5,1,2,3,4,5,6,8,10,15,25	2	50	CGA540
284MA-4LY	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA870
284MA-8LY	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA870
284MA-15LY	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA870
284MA-25LY	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA870
284MA-15LY1	0,0.5,1,2,3,4,5,6,7,8,10,15	1	50	CGA870
284MA-25LY1	0,0.5,1,2,3,4,5,6,8,10,15,25	1	50	CGA870
284MA-15LY2	0,0.5,1,2,3,4,5,6,7,8,10,15	2	50	CGA870
284MA-25LY2	0,0.5,1,2,3,4,5,6,8,10,15,25	2	50	CGA870
	MINI Click-Style (Oxygen Regulators		
285MA-4L	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA540
285MA-8L	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA540
285MA-15L	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA540
285MA-25L	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA540
285MA-4LY	0, 0.25, 0.5, 0.75, 1, 1.25, 1.5, 2, 2.5, 3, 3.5, 4	-	50	CGA870
285MA-8LY	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA870
285MA-15LY	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA870
285MA-25LY	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA870

Click-Style Regulators

Model	Flow Settings(LPM)	DISS Outlet(s)	Delivery Pressure (psi)	Inlet connection*
	Click-Style Oxyg	en Regulators		
286MB-4L	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA540
286MB-8L	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA540
286MB-15L	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA540
286MB-25L	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA540
286MB-15L1	0,0.5,1,2,3,4,5,6,7,8,10,15	1	50	CGA540
286MB-25L1	0,0.5,1,2,3,4,5,6,8,10,15,25	1	50	CGA540
286MB-15L2	0,0.5,1,2,3,4,5,6,7,8,10,15	2	50	CGA540
286MB-25L2	0,0.5,1,2,3,4,5,6,8,10,15,25	2	50	CGA540
286MB-4LY	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA870
286MB-8LY	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA870
286MB-15LY	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA870
286MB-25LY	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA870
286MB-15LY1	0,0.5,1,2,3,4,5,6,7,8,10,15	1	50	CGA870
286MB-25LY1	0,0.5,1,2,3,4,5,6,8,10,15,25	1	50	CGA870
286MB-15LY2	0,0.5,1,2,3,4,5,6,7,8,10,15	2	50	CGA870
286MB-25LY2	0,0.5,1,2,3,4,5,6,8,10,15,25	2	50	CGA870
	Click-Style Air Re	gulators		
287MA-4L	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA346
287MA-8L	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA346
287MA-15L	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA346
287MA-25L	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA346
287MA-15L1	0,0.5,1,2,3,4,5,6,7,8,10,15	1	50	CGA346
287MA-25L1	0,0.5,1,2,3,4,5,6,8,10,15,25	1	50	CGA346
287MA-15L2	0,0.5,1,2,3,4,5,6,7,8,10,15	2	50	CGA346
287MA-25L2	0,0.5,1,2,3,4,5,6,8,10,15,25	2	50	CGA346
287MA-4LY	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA950
287MA-8LY	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA950
287MA-15LY	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA950
287MA-25LY	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA950
287MA-15LY1	0,0.5,1,2,3,4,5,6,7,8,10,15	1	50	CGA950
287MA-25LY1	0,0.5,1,2,3,4,5,6,8,10,15,25	1	50	CGA950
287MA-15LY2	0,0.5,1,2,3,4,5,6,7,8,10,15	2	50	CGA950
287MA-25LY2	0,0.5,1,2,3,4,5,6,8,10,15,25	2	50	CGA950
	MINI Click-Style Air	Regulators		
288MA-4L	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA346
288MA-8L	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA346
288MA-15L	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA346
288MA-25L	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA346
288MA-4LY	0,0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,3.5,4	-	50	CGA950
288MA-8LY	0,0.5,1,1.5,2,2.5,3,4,5,6,7,8	-	50	CGA950
288MA-15LY	0,0.5,1,2,3,4,5,6,7,8,10,15	-	50	CGA950
288MA-25LY	0,0.5,1,2,3,4,5,6,8,10,15,25	-	50	CGA950

^{*} International connections optional: BS 341 no.3 add "-BS", DIN 477 no.9 add "-GS", JIS 22-R add "-JS" Example: 284MA-15L-GS for DIN 477 no.9 inlet connection

Flow Gauge Regulators

- Chrome-plated brass body
- 3000 psi maximum inlet pressure
- 1-1/2" diameter gauges
- · Internal relief valve
- Piston-type regulator design
- · Sintered inlet filter for longer service life
- Dual scale pressure gauge: psi and kPa
- · With choice of DISS connection
- · Hose barb adapter included
- · Fixed orifice



230M-5-2

Yoke Inlet

Compact Flow Gauge Regulator with CGA540 Nut and Nipple Inlet



Single Gauge Regulator with Hose Barb Outlet and CGA870 Yoke Inlet



Model	Gases	Flow Range	Inlet Connection	Length	Outlet Connection
230M-5-2	Oxygen	0-5 LPM	CGA540	2"	9/16-18UNF
230M-5Y-2	Oxygen	0-5 LPM	CGA870	2"	9/16-18UNF
230M-8-2	Oxygen	0-8 LPM	CGA540	2"	9/16-18UNF
230M-8Y-2	Oxygen	0-8 LPM	CGA870	2"	9/16-18UNF
230M-8Y1-1	Oxygen	0-8 LPM	CGA870	1-1/8"	1/4" Hose Barb
230M-8YR-1	Oxygen	0-8 LPM	CGA870	1-1/8"	1/4" Hose Barb
230M-15-2	Oxygen	0-15 LPM	CGA540	2"	9/16-18UNF
230M-15Y-2	Oxygen	0-15 LPM	CGA870	2"	9/16-18UNF
230M-15YN-4	N ₂ O & O ₂ Mixture	0-15 LPM	CGA965	3.6"	9/16-18UNF
230M-45YN-4	N ₂ O & O ₂ Mixture	0-45 LPM	CGA965	3.6"	9/16-18UNF



230M-5A-6

Extended Flow Gauge Regulator with CGA540 Nut and Nipple Inlet

Model	Gases	Flow Range	Inlet Connection	Length	Outlet Connection
230M-5A-6	Oxygen	0-5 LPM	CGA540	6"	9/16-18UNF
230M-8A-6	Oxygen	0-8 LPM	CGA540	6"	9/16-18UNF
230M-15A-6	Oxygen	0-15 LPM	CGA540	6"	9/16-18UNF

Flow Gauge Regulators

- Chrome-plated brass body
- 3000 psi maximum inlet pressure
- 1-1/2" diameter gauges
- · Internal relief valve
- Diaphragm-type regulator design
- Sintered inlet filter for longer service life
- Dual scale pressure gauge: psi and kPa
- · Adjustable setting



Model	Gases	Flow Range	Inlet Connection	Length	Outlet Connection
190M-5-2	Oxygen	0-5 LPM	CGA540	2"	9/16-18UNF
190M-5H-3	Oxygen	0-5 LPM	CGA540 (Handtight Nut)	3"	9/16-18UNF
190M-5Y-2	Oxygen	0-5 LPM	CGA870	2"	9/16-18UNF
190M-8-2	Oxygen	0-8 LPM	CGA540	2"	9/16-18UNF
190M-8H-3	Oxygen	0-8 LPM	CGA540 (Handtight Nut)	3"	9/16-18UNF
190M-8Y-2	Oxygen	0-8 LPM	CGA870	2"	9/16-18UNF
190M-15-2	Oxygen	0-15 LPM	CGA540	2"	9/16-18UNF
190M-15H-3	Oxygen	0-15 LPM	CGA540 (Handtight Nut)	3"	9/16-18UNF
190M-15Y-2	Oxygen	0-15 LPM	CGA870	2"	9/16-18UNF



Flow Gauge Regulator with Rear Entry Gauges and CGA870 Yoke Inlet



Extended Flow Gauge Regulator with Rear Entry Gauges and CGA965 Yoke Inlet

Model	Gases	Flow Range	Inlet Connection	Length	Outlet Connection
210M-5R-1	Oxygen	0-5 LPM	CGA540	1-1/8"	9/16-18UNF
210M-5YR-1	Oxygen	0-5 LPM	CGA870	1-1/8"	9/16-18UNF
210M-8R-1	Oxygen	0-8 LPM	CGA540	1-1/8"	9/16-18UNF
210M-8YR-1	Oxygen	0-8 LPM	CGA870	1-1/8"	9/16-18UNF
210M-15R-1	Oxygen	0-15 LPM	CGA540	1-1/8"	9/16-18UNF
210M-15YR-1	Oxygen	0-15 LPM	CGA870	1-1/8"	9/16-18UNF
210M-45YN-2	N ₂ O & O ₂ Mixture	0-45 LPM	CGA965	2"	9/16-18UNF

Aluminum Cylinders



Model	Mfg No.	Oxygen	Capacity	Outer Diameter		Outer Diameter		Нє	eight	Empty	Weight
		Cubic ft.	Liters*	in	mm	in	mm	lb	kg		
CYLM4-8T	M4	4	113	3	76.2	9	228.6	1.6	0.7		
CYLM6-8T	M6	5.8	164.5	3.21	81.41	11.8	299	2.2	1		
CYLM6A-8T	M6A	6	171.1	4.38	111.13	7.8	198.12	2.8	1.3		
CYLM9-8T	M9 "C"	8.8	248.4	4.38	111.13	10.6	270	3.7	1.7		
CYLMD-8T	MD "D"	14.6	414.6	4.38	111.13	16.2	411.2	4.9	2.2		
CYLMJD-8T	JD	22.9	647.1	5.25	133.35	17.1	435.1	8.9	4		
CYLME-8T	Е	24.1	682.2	4.38	111.13	25.2	639.8	7.3	3.3		
CYLM60-8T	M60	60.9	1723.6	7.25	184.15	23.5	569.9	22.5	10.2		
CYLMM-8T	MM	121.9	3452.5	8	203.2	36.3	922.3	40	18.1		

Carbon Composite Cylinders



Model	Mfg No.	Oxygen	Capacity	Outer Diameter		Height		Empty Weight	
		Cubic ft.	Liters*	in	mm	in	mm	mm	lb
CMCM6-8T	M6	6.4	183	3.3	85	9.9	251	1.5	0.7
CMCM9-8T	M9 "C"	8.6	244	3.3	84	12.2	310	1.7	0.8
CMCMD-8T	MD "D"	15.4	437	4	10	14.7	373	2.9	1.3
CMCJD-8T	JD	21.6	616	4.5	114	15.5	394	3.3	1.5
CMCME-8T	ME	24.1	687	4.5	114	17.2	437	3.7	1.7
CMCM60-8T	M60	66	1867	6.8	172	20.7	526	9.3	4.2

^{*}Approximate gaseous liters when calculated with 2000psig pressure in cylinder for oxygen

Cylinder Valves



Model	Connection	Outlet Connection
GMV-870T	3/4"-16UNF	CGA870
GMV-870W	3/4"-16UNF	CGA870
GMV-965W	3/4"-16UNF	CGA965
GMV-540	3/4"-16UNF	CGA540

Refilling Bridge

Fill gas to small cylinders



CRB-CGA540-CGA870 Refilling Bridge with CGA540 inlet connection, CGA870 outlet connection

Note: Please contact Genstar Technologies Company, Inc. for more information.

Medical Hoses

- Available in custom lengths and configurations
- · Available in a variety of gases
- · Available in USA and ISO colors



Model	Standard	Color	USA Gas Service	ISO Gas Service
3400GR-XXX	1/4"	Green	Oxygen	1
3400WH-XXX	1/4"	White	Vacuum	Oxygen
3400YE-XXX	1/4"	Yellow	Medical Air	Vacuum
3400BL-XXX	1/4"	Blue	Nitrous Oxide	Nitrous Oxide
3400PU-XXX	1/4"	Purple	WAGD	WAGD
3400GY-XXX	1/4"	Grey	Carbon Dioxide	Carbon Dioxide
3400BK-XXX	1/4"	Black	Nitrogen	Nitrogen
3500GR-XXX	5/16"	Green	Oxygen	1
3500WH-XXX	5/16"	White	Vacuum	Oxygen
3500YE-XXX	5/16"	Yellow	Medical Air	Vacuum
3500BL-XXX	5/16"	Blue	Nitrous Oxide	Nitrous Oxide
3500PU-XXX	5/16"	Purple	WAGD	WAGD
3500GY-XXX	5/16"	Grey	Carbon Dioxide	Carbon Dioxide
3500BK-XXX	5/16"	Black	Nitrogen	Nitrogen

XXX: lengths

Medical Gas Flow Solutions



Conversion Factors for Units of Pressure

TO COVERT FROM TO	psi	mbar	bar	atm	Pa	КРа	МРа	cm H ₂ O @20 °C	in H ₂ O @20°C	ft H ₂ O @20°C	mm Hg @20°C	in Hg @20°C	kg/cm²	ft.sea water
psi	1	68.9476	.0689476	.0680460	6894.76	6.89476	6.89476 x 10 ⁻³	70.433	27.730	2.3108	51.7149	2.03602	.0703069	2.2457
mbar	.0145038	1	.001	9.86923 x 10 ⁻⁴	100	.1	.0001	1.0215	.040218	.03352	.75006	.0295300	.0010197	.032571
bar	14.5038	1000	1	.986923	100000	100	.1	1021.5	402.18	33.52	750.06	29.5300	1.109716	32.571
atm	14.6965	1013.25	1.01325	1	101325	101.325	.101325	1035.08	407.511	35.959	760.0	29.9213	1.033227	33.032
Pa	1.450 ³⁸ x10 ⁻⁴	.01	.00001	9.89623 x 10 ⁻⁶	1	.001	.000001	.010215	.0040218	3.352 x 10 ⁻⁴	7.5006 x 10 ⁻⁴	2.953 ⁰⁰ x 10 ⁻⁴	1.019716 x 10 ⁻⁵	3.2571 x 10-4
КРа	.145038	10.0	.010	.0098692	1000	1	.001	10.215	4.02118	.3352	7.5006	.295300	.0101972	.32571
MPa	145.0238	10000	10	9.8692	1000000	1000	1	10215	4021.18	335.2	7500.6	295.300	10.1972	325.71
cm H ₂ O@20 °C	.014198	.97891	9.7891 x 10 ⁻⁴	9.66105 x 10 ⁻⁴	97.891	.097891	9.7891 x 10 ⁻⁵	1	.3937	.035281	.73424	.028907	9.9821x 10 ⁻⁴	.031884
in H ₂ O@20 °C	.036063	2.4684	.0024684	2.45932 x 10 ⁻³	248.64	.24864	2.4864 x 10-4	2.5400	1	.083333	1.8650	.073424	.0025354	.080986
ft H ₂ O@20 °C	.432756	29.8368	.0298368	.294470	2983.68	2.98368	2.98368 x 10 ⁻³	30.480	12	1	22.380	.881089	.030425	.97183
mm Hg@20 °C	0193368	1.33322	.0013332	.0013158	133.322	.133322	1.33322 x 10-4	1.3619	.53620	.04468	1	.03937	.0013595	.043424
in Hg@20 °C	.491154	33.8639	.0338639	.0334211	3386.39	3.38639	3.3869 x 10 ⁻³	34.593	13.619	1.13491	25.400	1	.0345316	1.1030
kg/cm²	14.2233	980.665	.980665	.967842	98060.5	98.0665	.0980665	1001.8	394.41	32.868	735.559	28.959	1	31.9410
ft.sea water	.4453	30.702	.030702	.030301	3070.2	3.0702	3.0702 x 10 ⁻³	31.3638	12.3482	1.02900	23.029	.90664	.031308	1

Conversion Factors for Units of Flow

TO COVERT FROM TO			m³/h	m³/min	ft³/h(SCFH)	ft³/min	
I/SEC	1	60	3.6	.06	127.14	2.119	
I/MIN(LPM)	.016667	1	.06	.001	2.119	.035317	
m³/h	0.27777 16.667		1	.016667	35.3165	.058861	
m³/min	16.667	16.667 1000		1	2119	35.3165 .016667	
ft³/h(SCFH)	ft³/h(SCFH) .007865		.028315	.00047188	1		
ft³/min	.47188	28.3153	1.6989	.028315	60	1	



MEDICAL RESPIRATORY GAS PRODUCTS



GENSTAR TECHNOLOGIES COMPANY, INC.

4525 Edison Avenue Chino, CA 91710, USA Tel: 909-606-2726 Fax: 909-606-6485

www.gentechealthcare.com

GLOBAL TECHNICAL SUPPORT & DISTRIBUTION

NOTE: PRODUCT AVAILABILITY AND SPECIFICATIONS CONTAINED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONSULT LOCAL DISTRIBUTOR OR FACTORY FOR POTENTIAL REVISIONS.