

# SOT



## Suction and Oxygen Therapy

# Vacuum Regulator

**12** YEAR warranty



## Features:

- Smallest and lightest unit on the market: 10 oz (290 g)
- ABS polymer casing – impact resistant and durable
- User-adjustable Timing can be accessed from the back of the unit
- Easy to read, color-coded gauges
- 10 Year warranty (Analog)
- 12 Year warranty (Digital)
- Only unit on the market with a disposable, see-through back body
- Designed with Infection Control features
- Ability to reverse flush
- Disposable component for easy cleaning

## Color Coding Options



### ➡ Ease of Inventory Management

- By Department:
  - ED
  - Pediatrics
  - ICU

### ➡ Ease of Model Identification

- By Model:
  - Surgical/Continuous High
  - Pediatrics
  - Continuous/Intermittent
  - Neonatal

# Infection Control Made Easy

Did You Know?

## Disposable Body



In a study conducted in July 2010, entitled **Suction Regulators: A Potential Vector for Hospital-Acquired Pathogens**, the following results were determined:

- **37% of regulators** found in a hospital are **contaminated**
- These contaminants include "growth of well-established nosocomial pathogens" **known to cause Hospital Acquired Infections (HAI)**
- Contaminants **spread from a regulator to the wall-side canister and back to a simulated patient stomach within 24 hours**
- There is no mandatory check or preventative maintenance schedule outlined to determine if contamination is present
- "Most brands cannot be safely sterilized"

Amico's replaceable back body allows users to **safely dispose of the contaminated portion** of the regulator and **replace it with new, sterile** components for a fraction of the cost.

Suction Regulators: A Potential Vector for Hospital Acquired Pathogens by Keith S. Kaye, MD, MPH; Dror Marchaim, MD; Chester Smialowicz, MD; Lauren Bentley, MSBME

## Contaminated?

### Step 1:



### Step 2:



### Step 3: Reassemble with only 1 NEW Component



# Continuous Models

Continuous 3 Mode



SRA-C3U2-F2

Continuous 2 Mode



SRA-C2U2-F2

Pediatric 2 Mode



SRA-P2U2-F2

Neonatal 2 Mode



SRA-N2U2-F2

Continuous High/Surgical



SRA-CHU2-F2

Amico's continuous regulators provide unique features to ensure correct suctioning procedures and help improve clinical practice.

- Adult models regulate to 300 mmHg and at full suction provide maximum pressure from wall outlets.
- Continuous High/Surgical models regulate to 750 mmHg and are uniquely designed for surgical procedures. They provide high flow rates for an OR environment.
- Pediatric and Neonatal continuous models regulate to 160 mmHg and 100 mmHg with positive pressure relief valves for safety.
- All units can be upgraded to Intermittent suctioning as well as Digital displays.

# Continuous/Intermittent Models

Adult Continuous/Intermittent



SRA-CIU2-F2

Pediatric Continuous/Intermittent



SRA-PIU2-F2

Neonatal Continuous/Intermittent



SRA-NIU2-F2

Amico's continuous/intermittent models are ideal for any critical care environment but can also be used in all patient areas since they are considered combination units. Our unique intermittent module provides a reliable and quiet means of cycling the suction levels on and off during intermittent mode.

- Adult models regulate to 300 mmHg, Pediatric models to 160 mmHg and Neonatal models to 100 mmHg.
- Pediatric and Neonatal models have positive pressure relief valves for safety.
- ON/OFF Timing cycles operate independently and can be adjusted on the back plate of the unit without removing any casing.
- All units can be upgraded to Digital displays.

# Vacuum Regulator with Roll Stand



## Features:

- Load capacity up to 25 lbs (11 kg)
- Overall height 42" (106.7 cm)
- 3" (7.6 cm) locking casters
- 1 or 2 foot (30.5 cm or 61 cm) horizontal rail options available
- Custom color options available (grey is standard)
- MRI safe option available
- Sturdy 25" (63.5 cm) base
- Variety of accessories available

## Accessories:



Vacuum/Safety Traps



Disposable Canister and Holder



Reusable Autoclavable Canister and Holder

## Easy to Upgrade:

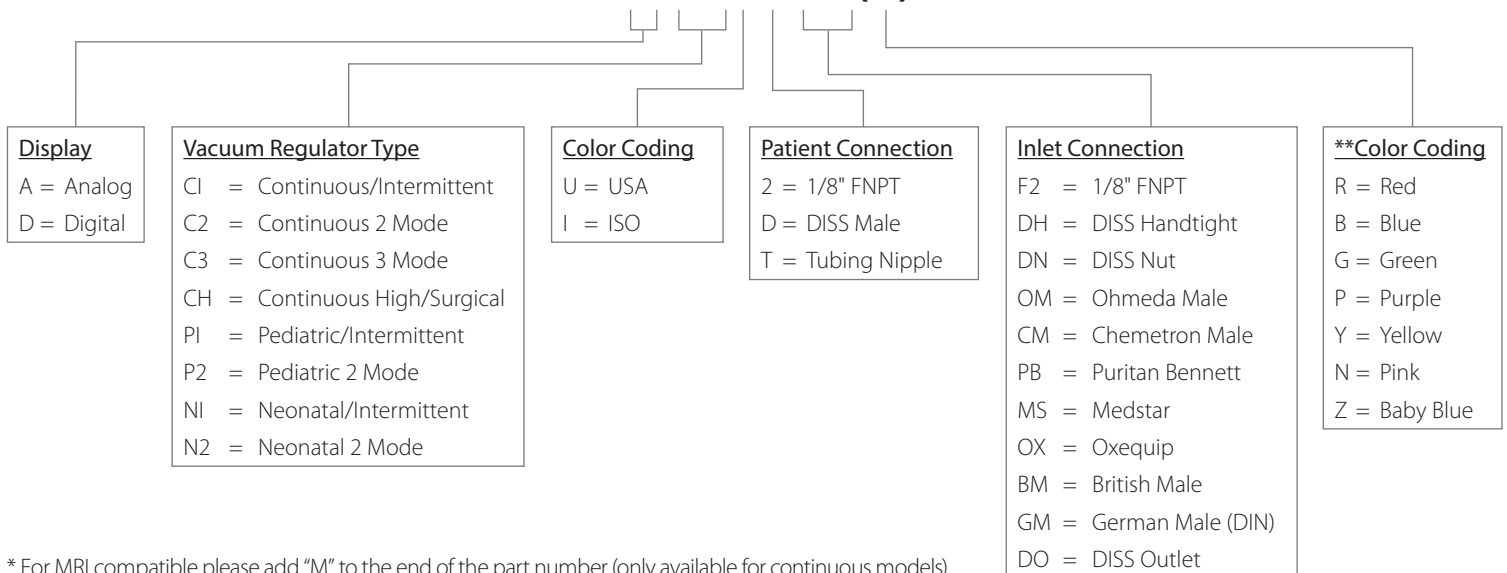
### Analog to Digital



# Technical Specifications

Performance			
Flowrate	Intermittent:	Adult: 8 LPM	Pediatric: 8 LPM Neonatal: 8 LPM
	Continuous:	Adult: 65 LPM	Pediatric: 40 LPM Neonatal: 40 LPM
Timing	<ul style="list-style-type: none"> <li>• 16 seconds on/8 seconds off</li> <li>• Timing can be adjusted on the back of the unit with access to ON and OFF needle valves</li> <li>• Starts in the OFF position</li> </ul>		
		Gauge Accuracy	
	Vacuum Range	Analog	Digital
Neonatal	0-100 mmHg (13 kPa)	± 3% Full-scale	± 1% Full-scale
Pediatric	0-160 mmHg (20 kPa)	± 3% Full-scale	± 1% Full-scale
Adult	0-300 mmHg (40 kPa)	± 3% Full-scale	± 1% Full-scale
Surgical	0-750 mmHg (94 kPa)	± 3% Full-scale	± 1% Full-scale
Physical			
Dimensions	5.94" H x 2.93" W x 4.04" D (15.09 cm x 7.44 cm x 10.26 cm)		
Weight	Continuous: 10 oz (290 g), Intermittent: 13 oz (360 g)		
Battery			
Lithium	Two 2/3 AA batteries, 3.6 V, 1.6 Ah, lithium		

## Model Number SRX-XXXX-XX(X)\*\*



\* For MRI compatible please add "M" to the end of the part number (only available for continuous models)

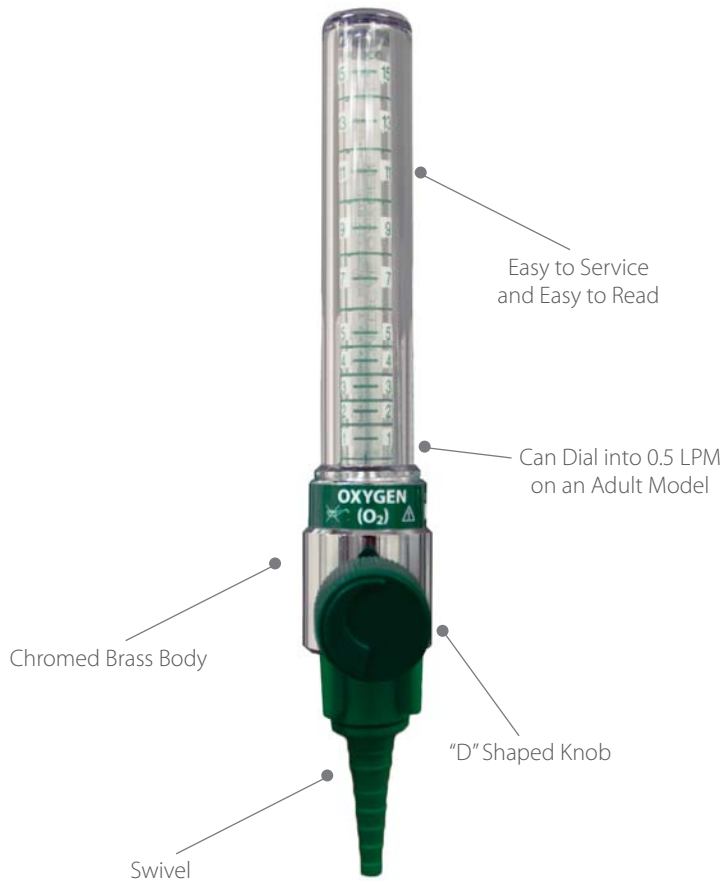
\*\* If no color is specified, white is the standard

\*\*\* Vacuum traps available: SRX-TRP (no fitting)



# Flowmeters

**5**YEAR  
warranty



## Features:

- Complete line of Flowmeters from Neonatal to Adult
- Available in standard Thorpe Style and Dial Style
- Standard 1/8" FNPT connection, but may also be fitted with different adapters and accessories based on your needs
- MRI options are available
- Available in USA and ISO colors
- Smallest and lightest chromed, brass bodied Flowmeter in the industry
- Color coded inner tube and labeling
- Easy to service
- No strip "D" shape knob
- Includes an inlet filter and inlet extension



Dual/Y-block Flowmeter Assembly



Dual Outlet with Flowmeter

## Non-Removable Flowmeter

## Accessories:



Reusable Humidifier



Disposable Humidifier



Swivels/Christmas Trees



Power Takeoff

# Dial Style



Oxygen Dial Flowmeter



Medical Air Dial Flowmeter

## Features:

- Available in Oxygen in 25, 15, 8 and 4 LPM
- Available in Medical Air in 25 and 15 LPM
- Smallest and lightest in the industry
- Smallest increment is 1/32
- Gas specific color-coded labeling
- Encased in an anodized aluminum housing
- Easy to read window

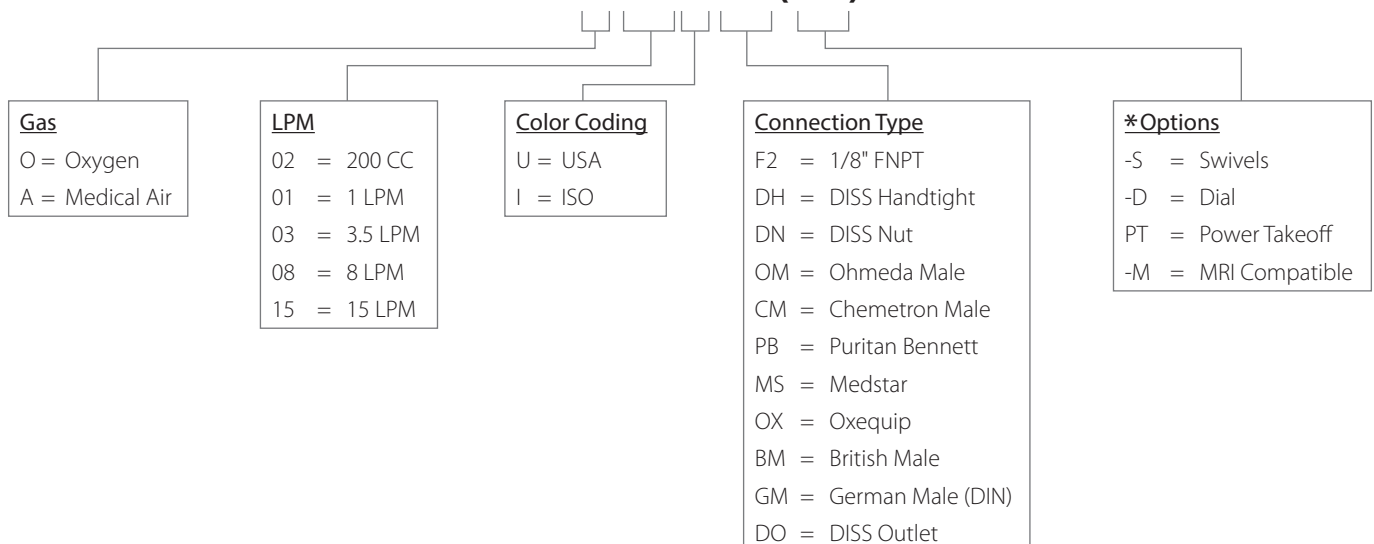
## Thorpe Style Technical Specifications

Physical			
Dimensions	5.6" H x 2.7" W (14.22 cm x 6.86 cm)		
Weight	6 oz (170 g)		
Flow Range	Oxygen:	0 - 15 LPM	Medical Air: 0 - 15 LPM
		0 - 8 LPM	
		0 - 3 LPM	
		0 - 1 LPM	
		0 - 200 CC	
• Back pressure compensated so flow accuracy is not affected by restrictions		• Calibrated at 50 psi • Serialized for ease of identification	

## Dial Style Technical Specifications

Flow Range	Oxygen:	0 - 25 LPM	0, 1, 2, 3, 4, 6, 8, 10, 12, 15, 20, 25
		0 - 15 LPM	0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15
		0 - 8 LPM	0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8
	0 - 4 LPM	0, 0.03, 0.06, 0.12, 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4	
	Medical Air:	0 - 15 LPM	0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15
		0 - 25 LPM	0.5, 1, 2, 4, 6, 8, 10, 12, 15, 20, 25
		• Calibrated at 50 psi	• Serialized for ease of identification

## Model Number FMX-XXY-XX(YY)\*





# OHMEDA Adapters

	 OXYGEN	 MEDICAL AIR	 VACUUM	 N <sub>2</sub> O	 WAGD	 CO <sub>2</sub>
 1/8" NPT Male	S-AD-OHUO-M2	S-AD-OHUA-M2	S-AD-OHUV-M2	S-AD-OHU2-M2	S-AD-OHUW-M2	S-AD-OHUC-M2
 1/4" Hose Barb 5/16" Hose Barb	S-AD-OHUO-HB4	S-AD-OHUA-HB4	S-AD-OHUV-HB4 S-AD-OHUV-HB5	S-AD-OHU2-HB4	S-AD-OHUW-HB4 S-AD-OHUW-HB5	S-AD-OHUC-HB4
 DISS Male	S-AD-OHUO-DM	S-AD-OHUA-DM	S-AD-OHUV-DM	S-AD-OHU2-DM	S-AD-OHUW-DM	S-AD-OHUC-DM
 1/4" NPT Male	S-AD-OHUO-M4	S-AD-OHUA-M4	S-AD-OHUV-M4	S-AD-OHU2-M4	S-AD-OHUW-M4	S-AD-OHUC-M4
 1/8" NPT Female	S-AD-OHUO-F2	S-AD-OHUA-F2	S-AD-OHUV-F2	S-AD-OHU2-F2	S-AD-OHUW-F2	S-AD-OHUC-F2
 DISS Handtight	S-AD-OHUO-DH	S-AD-OHUA-DH	S-AD-OHUV-DH	S-AD-OHU2-DH	S-AD-OHUW-DH	S-AD-OHUC-DH
 DISS Nut & Nipple	S-AD-OHUO-DN	S-AD-OHUA-DN	S-AD-OHUV-DN	S-AD-OHU2-DN	S-AD-OHUW-DN	S-AD-OHUC-DN

Replace the "U" with "I" for ISO colors - Oxygen, Medical Air and Vacuum only














# OHMEDA Couplers



						
	OXYGEN	MEDICAL AIR	VACUUM	N <sub>2</sub> O	WAGD	CO <sub>2</sub>
 1/8" NPT Male	S-CO-OHUO-M2	S-CO-OHUA-M2	S-CO-OHUV-M2	S-CO-OHU2-M2	S-CO-OHUW-M2	S-CO-OHUC-M2
 1/4" Hose Barb 5/16" Hose Barb	S-CO-OHUO-HB4	S-CO-OHUA-HB4	S-CO-OHUV-HB4 S-CO-OHUV-HB5	S-CO-OHU2-HB4	S-CO-OHUW-HB4 S-CO-OHUW-HB5	S-CO-OHUC-HB4
 DISS Male	S-CO-OHUO-DM	S-CO-OHUA-DM	S-CO-OHUV-DM	S-CO-OHU2-DM	S-CO-OHUW-DM	S-CO-OHUC-DM
 1/4" NPT Male	S-CO-OHUO-M4	S-CO-OHUA-M4	S-CO-OHUV-M4	S-CO-OHU2-M4	S-CO-OHUW-M4	S-CO-OHUC-M4
 1/8" NPT Female	S-CO-OHUO-F2	S-CO-OHUA-F2	S-CO-OHUV-F2	S-CO-OHU2-F2	S-CO-OHUW-F2	S-CO-OHUC-F2
 DISS Handtight	S-CO-OHUO-DH	S-CO-OHUA-DH	S-CO-OHUV-DH	S-CO-OHU2-DH	S-CO-OHUW-DH	S-CO-OHUC-DH
 DISS Nut & Nipple	S-CO-OHUO-DN	S-CO-OHUA-DN	S-CO-OHUV-DN	S-CO-OHU2-DN	S-CO-OHUW-DN	S-CO-OHUC-DN

Replace the "U" with "I" for ISO colors - Oxygen, Medical Air and Vacuum only

# CHEMETRON Adapters

	 OXYGEN	 MEDICAL AIR	 VACUUM	 N <sub>2</sub> O	 WAGD	 CO <sub>2</sub>
 1/8" NPT Male	S-AD-CHUO-M2	S-AD-CHUA-M2	S-AD-CHUV-M2	S-AD-CHU2-M2	S-AD-CHUW-M2	S-AD-CHUC-M2
 1/4" Hose Barb 5/16" Hose Barb	S-AD-CHUO-HB4	S-AD-CHUA-HB4	S-AD-CHUV-HB4 S-AD-CHUV-HB5	S-AD-CHU2-HB4	S-AD-CHUW-HB4 S-AD-CHUW-HB5	S-AD-CHUC-HB4
 DISS Male	S-AD-CHUO-DM	S-AD-CHUA-DM	S-AD-CHUV-DM	S-AD-CHU2-DM	S-AD-CHUW-DM	S-AD-CHUC-DM
 1/4" NPT Male	S-AD-CHUO-M4	S-AD-CHUA-M4	S-AD-CHUV-M4	S-AD-CHU2-M4	S-AD-CHUW-M4	S-AD-CHUC-M4
 1/8" NPT Female	S-AD-CHUO-F2	S-AD-CHUA-F2	S-AD-CHUV-F2	S-AD-CHU2-F2	S-AD-CHUW-F2	S-AD-CHUC-F2
 DISS Handtight	S-AD-CHUO-DH	S-AD-CHUA-DH	S-AD-CHUV-DH	S-AD-CHU2-DH	S-AD-CHUW-DH	S-AD-CHUC-DH
 DISS Nut & Nipple	S-AD-CHUO-DN	S-AD-CHUA-DN	S-AD-CHUV-DN	S-AD-CHU2-DN	S-AD-CHUW-DN	S-AD-CHUC-DN

Replace the "U" with "I" for ISO colors - Oxygen, Medical Air and Vacuum only

# CHEMETRON Couplers







	 OXYGEN	 MEDICAL AIR	 VACUUM	 N <sub>2</sub> O	 WAGD	 CO <sub>2</sub>
 1/8" NPT Male	S-CO-CHUO-M2	S-CO-CHUA-M2	S-CO-CHUV-M2	S-CO-CHU2-M2	S-CO-CHUW-M2	S-CO-CHUG-M2
 1/4" Hose Barb 5/16" Hose Barb	S-CO-CHUO-HB4	S-CO-CHUA-HB4	S-CO-CHUV-HB4 S-CO-CHUV-HB5	S-CO-CHU2-HB4	S-CO-CHUW-HB4 S-CO-CHUW-HB5	S-CO-CHUG-HB4
 DISS Male	S-CO-CHUO-DM	S-CO-CHUA-DM	S-CO-CHUV-DM	S-CO-CHU2-DM	S-CO-CHUW-DM	S-CO-CHUG-DM
 1/4" NPT Male	S-CO-CHUO-M4	S-CO-CHUA-M4	S-CO-CHUV-M4	S-CO-CHU2-M4	S-CO-CHUW-M4	S-CO-CHUG-M4
 1/8" NPT Female	S-CO-CHUO-F2	S-CO-CHUA-F2	S-CO-CHUV-F2	S-CO-CHU2-F2	S-CO-CHUW-F2	S-CO-CHUG-F2
 DISS Handtight	S-CO-CHUO-DH	S-CO-CHUA-DH	S-CO-CHUV-DH	S-CO-CHU2-DH	S-CO-CHUW-DH	S-CO-CHUG-DH
 DISS Nut & Nipple	S-CO-CHUO-DN	S-CO-CHUA-DN	S-CO-CHUV-DN	S-CO-CHU2-DN	S-CO-CHUW-DN	S-CO-CHUG-DN

Replace the "U" with "I" for ISO colors - Oxygen, Medical Air and Vacuum only





# Adapters and Couplers

## Puritan Bennett Adapters and Couplers

	OXYGEN	MEDICAL AIR	VACUUM	N <sub>2</sub> O	WAGD
 1/8" NPT MALE	S-AD-PBUO-M2 S-CO-PBUO-M2	S-AD-PBUA-M2 S-CO-PBUA-M2	S-AD-PBUV-M2 S-CO-PBUV-M2	S-AD-PBU2-M2 S-CO-PBU2-M2	S-AD-PBUW-M2 S-CO-PBUW-M2
 1/4" HOSE BARB AND 5/16" HOSE BARB	S-AD-PBUO-HB4 S-CO-PBUO-HB4	S-AD-PBUA-HB4 S-CO-PBUA-HB4	S-AD-PBUV-HB4 S-AD-PBUV-HB5 S-CO-PBUV-HB4 S-CO-PBUV-HB5	S-AD-PBU2-HB4 S-CO-PBU2-HB4	S-AD-PBUW-HB4 S-AD-PBUW-HB5 S-CO-PBUW-HB4 S-CO-PBUW-HB5
 1/4" NPT MALE	S-AD-PBUO-M4 S-CO-PBUO-M4	S-AD-PBUA-M4 S-CO-PBUA-M4	S-AD-PBUV-M4 S-CO-PBUV-M4	S-AD-PBU2-M4 S-CO-PBU2-M4	S-AD-PBUW-M4 S-CO-PBUW-M4
 1/8" NPT FEMALE	S-AD-PBUO-F2 S-CO-PBUO-F2	S-AD-PBUA-F2 S-CO-PBUA-F2	S-AD-PBUV-F2 S-CO-PBUV-F2	S-AD-PBU2-F2 S-CO-PBU2-F2	S-AD-PBUW-F2 S-CO-PBUW-F2





Replace the "U" with "I" for ISO colors - Oxygen and Medical Air only

## Schrader Adapters and Couplers

	OXYGEN	MEDICAL AIR	VACUUM	N <sub>2</sub> O	NITROGEN
 1/8" NPT MALE	S-AD-SHUO-M2 S-CO-SHUO-M2	S-AD-SHUA-M2 S-CO-SHUA-M2	S-AD-SHUV-M2 S-CO-SHUV-M2	S-AD-SHU2-M2 S-CO-SHU2-M2	S-AD-SHUN-M2 S-CO-SHUN-M2
 1/4" HOSE BARB AND 5/16" HOSE BARB	S-AD-SHUO-HB4 S-CO-SHUO-HB4	S-AD-SHUA-HB4 S-CO-SHUA-HB4	S-AD-SHUV-HB4 S-AD-SHUV-HB5 S-CO-SHUV-HB4 S-CO-SHUV-HB5	S-AD-SHU2-HB4 S-CO-SHU2-HB4	S-AD-SHUN-HB4 S-CO-SHUN-HB4
 1/4" NPT MALE	S-AD-SHUO-M4 S-CO-SHUO-M4	S-AD-SHUA-M4 S-CO-SHUA-M4	S-AD-SHUV-M4 S-CO-SHUV-M4	S-AD-SHU2-M4 S-CO-SHU2-M4	S-AD-SHUN-M4 S-CO-SHUN-M4
 1/8" NPT FEMALE	S-AD-SHUO-F2 S-CO-SHUO-F2	S-AD-SHUA-F2 S-CO-SHUA-F2	S-AD-SHUV-F2 S-CO-SHUV-F2	S-AD-SHU2-F2 S-CO-SHU2-F2	S-AD-SHUN-F2 S-CO-SHUN-F2

Replace the "U" with "I" for ISO colors - Oxygen and Medical Air only

## Oxequip and Medstar Adapters

	OXYGEN	MEDICAL AIR	VACUUM	N <sub>2</sub> O
1/8" NPT MALE OXEQUIP 	S-AD-OXUO-M2	S-AD-OXUA-M2	S-AD-OXUV-M2	S-AD-OXU2-M2
1/4" HOSE BARB OXEQUIP 5/16" HOSE BARB OXEQUIP 	S-AD-OXUO-HB4	S-AD-OXUA-HB4	S-AD-OXUV-HB4 S-AD-OXUV-HB5	S-AD-OXU2-HB4
1/8" NPT MALE MEDSTAR 	S-AD-MSUO-M2	S-AD-MSUA-M2	S-AD-MSUV-M2	S-AD-MSU2-M2
1/4" HOSE BARB MEDSTAR 5/16" HOSE BARB MEDSTAR 	S-AD-MSUO-HB4	S-AD-MSUA-HB4	S-AD-MSUV-HB4 S-AD-MSUV-HB5	S-AD-MSU2-HB4

Replace the "U" with "I" for ISO colors - Oxygen and Medical Air only

# DISS Fittings











		OXYGEN	MEDICAL AIR	VACUUM	N <sub>2</sub> O	NITROGEN	WAGD	CO <sub>2</sub>	INSTRUMENT AIR
1/8" NPT MALE		S-BA-O-M2	S-BA-A-M2	S-BA-V-M2	S-BA-2-M2	S-BA-N-M2	S-BA-W-M2	S-BA-C-M2	S-BA-I-M2
		S-DA-15O-M2-DN	S-DA-15A-M2-DN	S-DA-15V-M2-DN	S-DA-152-M2-DN	S-DA-15N-M2-DN	S-DA-15W-M2-DN	S-DA-15C-M2-DN	S-DA-15I-M2-DN
		S-DA-15UO-M2-DH	S-DA-15UA-M2-DH	S-DA-15UV-M2-DH	S-DA-15U2-M2-DH	S-DA-15UN-M2-DH	S-DA-15UW-M2-DH	S-DA-15UC-M2-DH	S-DA-15UI-M2-DH
1/4" & 5/16" HOSE BARB		S-BA-O-HB4	S-BA-A-HB4	S-BA-V-HB4 S-BA-V-HB5	S-BA-2-HB4	S-BA-N-HB4	S-BA-W-HB4 S-BA-W-HB5	S-BA-C-HB4	S-BA-I-HB4
		S-DA-HB4-O-DN	S-DA-HB4-A-DN	S-DA-HB4-V-DN S-DA-HB5-V-DN	S-DA-HB4-2-DN	S-DA-HB4-N-DN	S-DA-HB4-W-DN S-DA-HB5-W-DN	S-DA-HB4-C-DN	S-DA-HB4-I-DN
		S-DA-HB4-UO-DH	S-DA-HB4-UA-DH	S-DA-HB4-UV-DH S-DA-HB5-UV-DH	S-DA-HB4-U2-DH	S-DA-HB4-UN-DH	S-DA-HB4-UW-DH S-DA-HB5-UW-DH	S-DA-HB4-UC-DH	S-DA-HB4-UI-DH
1/4" NPT MALE		S-BA-O-M4	S-BA-A-M4	S-BA-V-M4	S-BA-2-M4	S-BA-N-M4	S-BA-W-M4	S-BA-C-M4	S-BA-I-M4
		S-DA-15O-M4-DN	S-DA-15A-M4-DN	S-DA-15V-M4-DN	S-DA-152-M4-DN	S-DA-15N-M4-DN	S-DA-15W-M4-DN	S-DA-15C-M4-DN	S-DA-15I-M4-DN
		S-DA-15UO-M4-DH	S-DA-15UA-M4-DH	S-DA-15UV-M4-DH	S-DA-15U2-M4-DH	S-DA-15UN-M4-DH	S-DA-15UW-M4-DH	S-DA-15UC-M4-DH	S-DA-15UI-M4-DH
1/8" NPT FEMALE		S-BA-O-F2	S-BA-A-F2	S-BA-V-F2	S-BA-2-F2	S-BA-N-F2	S-BA-W-F2	S-BA-C-F2	S-BA-I-F2
		S-DA-15O-F2-DN	S-DA-15A-F2-DN	S-DA-15V-F2-DN	S-DA-152-F2-DN	S-DA-15N-F2-DN	S-DA-15W-F2-DN	S-DA-15C-F2-DN	S-DA-15I-F2-DN
		S-DA-15UO-F2-DH	S-DA-15UA-F2-DH	S-DA-15UV-F2-DH	S-DA-15U2-F2-DH	S-DA-15UN-F2-DH	S-DA-15UW-F2-DH	S-DA-15UC-F2-DH	S-DA-15UI-F2-DH

Replace the "U" with "I" for ISO colors - Oxygen, Medical Air and Vacuum only


















# Fittings

## International Fittings

 JAPANESE/KOREAN	 SCANDANAVIAN/AGA	 GERMAN/DIN	 BRITISH N.I.S.T
 BRITISH PROBE/BOC	 FRENCH/AFNOR	 AUSTRALIAN/SIS	 ITALIAN/UNIFOR

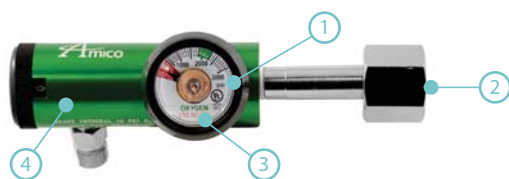
Fittings above are available in all gases. Contact us if interested in our MRI conditional options.

## NPT Fittings

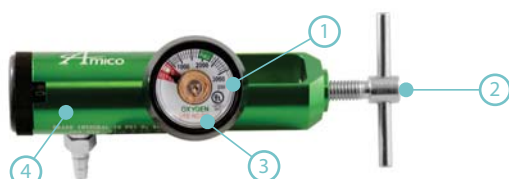
 FEMALE TEE	 HEX NIPPLE	 PIPE TEE
 HOSE BARB FEMALE	 90 DEGREE ELBOW	 90 DEGREE STREET ELBOW
 CONNECTOR	 HOSE BARB MALE	 PLUG
 FEMALE CROSS	 STREET TEE	 45 DEGREE STREET ELBOW
 COUPLER	 CAP	 PIPE NIPPLE

# Gas Regulators

## Click Style



Nut & Nipple Style



Yoke Style

- ① Amico Click Style is available in 50 psi Preset
- ② Available with a CGA Nut and Nipple or CGA Yoke Style
- ③ Available in Oxygen only
- ④ Aluminum body with brass core

## Compact Style



- ① Amico Compact Regulators are available in 50 or 60 psi Preset
- ② Available with a CGA Nut and Nipple or CGA Yoke Style
- ③ Available in Oxygen, Air, N2O, CO2, Nitrogen and Heliox
- ④ Available in USA and ISO colors
- ⑤ Available with standard Thorpe or Dial Style Flowmeter options
- ⑥ Machined brass