

Suction and Oxygen Therapy

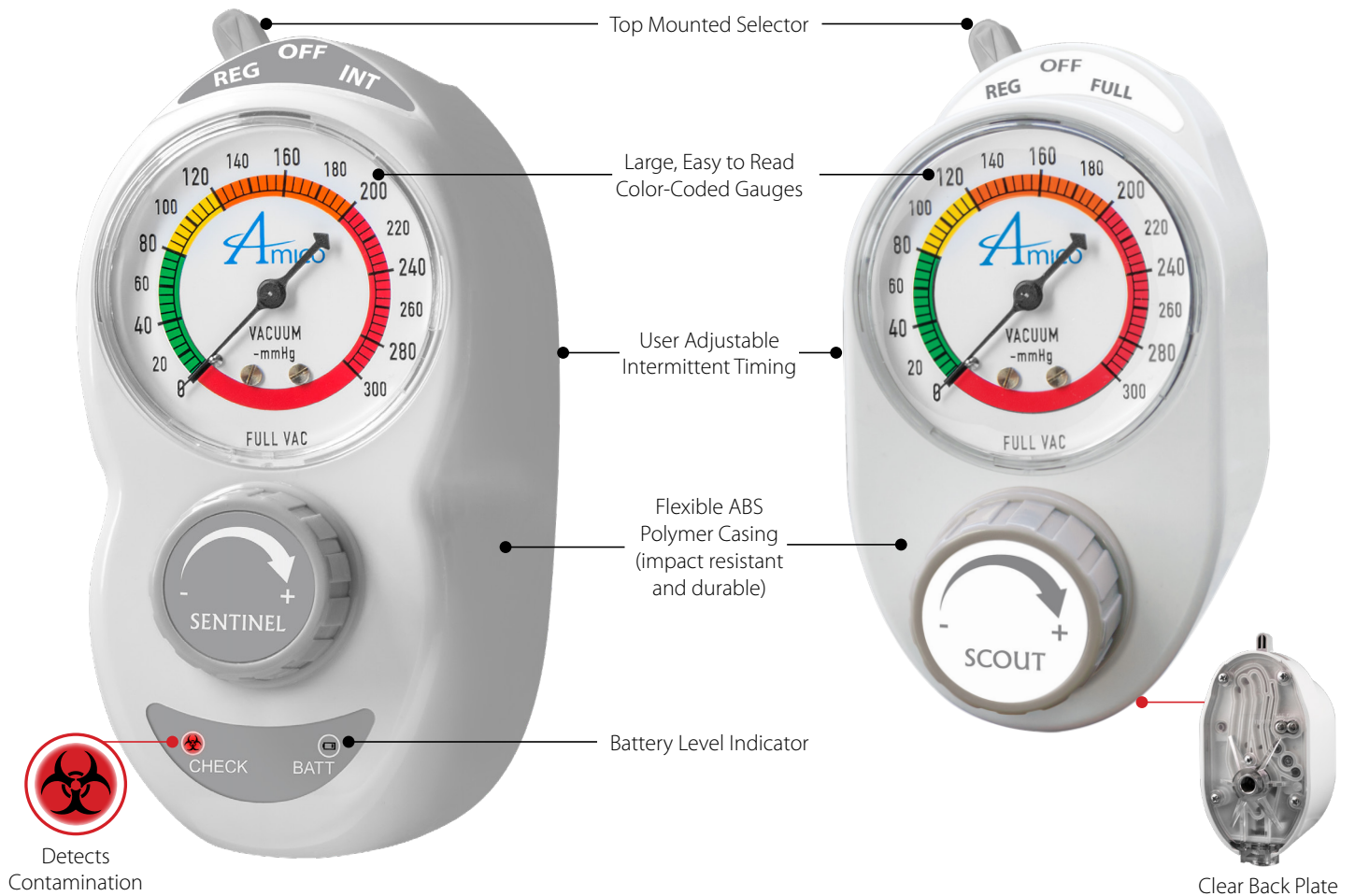


Amico

VACUUM REGULATORS

Sentinel Series

Scout Series



Features	Sentinel	Scout
Only regulator that detects contamination in REAL TIME	✓	
Only regulator on the market with a disposable, see-through back body		✓
Disposable body eliminates need for cleaning	✓	✓
Helps to eliminate the dangers of over-suctioning by virtue of design	✓	✓
Quick and easy maintenance - serviced in under 2 minutes	✓	✓
Warranty Period (North America)	12 Years (Analog & Digital)	10 Years (Analog) 12 Years (Digital)
Warranty Period (International)	5 Years (Analog & Digital)	5 Years (Analog & Digital)
Full bodied color-coding options for inventory management	✓	✓
Ability to upgrade from Analog to Digital gauge	✓	✓
Ability to reverse flush	✓	✓

Analog to Digital - Easy to Upgrade



Color-Coding Options



Ease of Inventory Management **By Department:**

- Red: ED
- Purple: Pediatrics
- Yellow: ICU

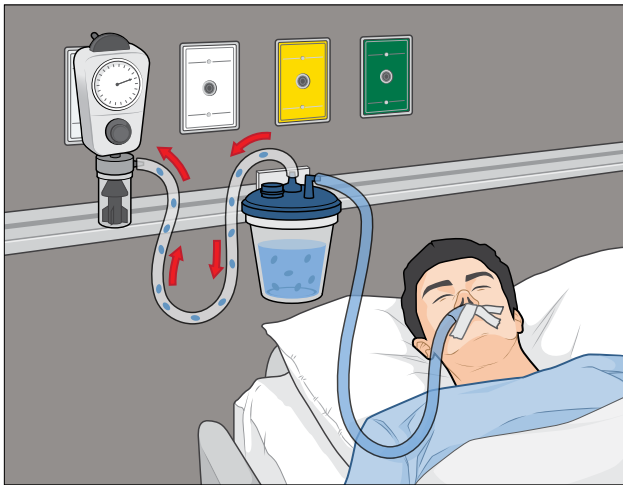


Ease of Model Identification **By Model:**

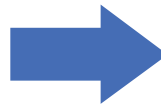
- Blue: Surgical/Continuous High
- Green: Continuous/Intermittent
- Pink: Pediatrics
- Light Blue: Neonatal

How Contamination Spreads

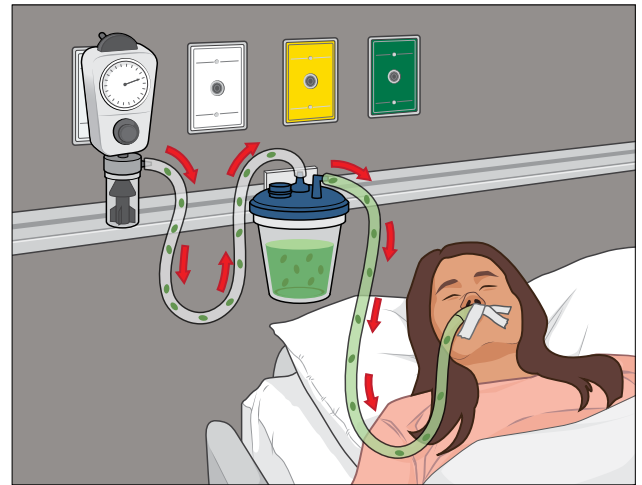
- **37% of regulators** in hospitals are **contaminated***
- Contaminants include “growth of well-established nosocomial pathogens” **known to cause Hospital Acquired Infections (HAI)***
- Contaminants **spread from a regulator to the wall-side canister and back to a patient’s stomach within 24 hours***



Suctioned fluid flows from patient to canister. Over time, particulates can accumulate in the regulator.



New patient



Once contaminated, a new patient can be exposed to bacteria from the contaminated regulator.

Stop the Spread of Contamination with the Sentinel Regulator



CONTAMINATION OCCURS

Particulates accumulate in the regulator



**SENTINEL DETECTS
CONTAMINATION**



REPLACEABLE BODY

Reverse flush the contaminated body or replace it with a new body

Identify and Remove Contamination

Step 1

Contamination is Detected with **Sensor** or **Clear Back Plate**



Sentinel Series



Scout Series

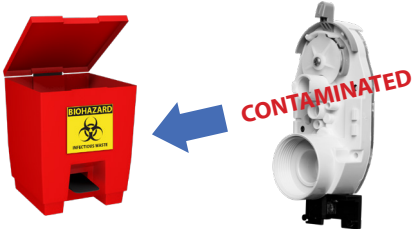
Step 2

Remove Contaminated Body



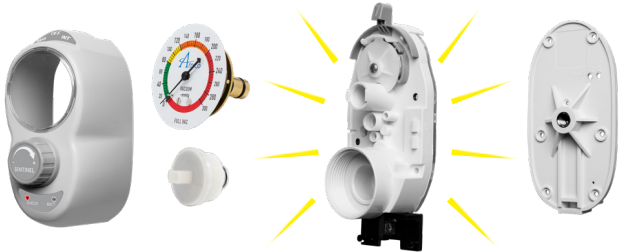
Step 3

Reverse Flush with a Cold Sterilant or Discard the Contaminated Body



Step 4

Reassemble with only 1 NEW Component



Step 5

Reset the Regulator (Sentinel Only)



Continuous Models - White Labels

Continuous
3 Mode



SSA-C3U2-F2

Continuous
2 Mode



SSA-C2U2-F2

Pediatric
2 Mode



SSA-P2U2-F2

Neonatal
2 Mode



SSA-N2U2-F2

Continuous
High/Surgical



SSA-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.
- All models have positive pressure relieve valves.
- Pediatric and Neonatal continuous models regulate to 160 mmHg and 100 mmHg with relief valves to limit maximum vacuum.
- All units can be upgraded to digital displays.

Continuous/Intermittent Models - Grey Labels

Adult
Continuous/Intermittent



SSA-CIU2-F2

Pediatric
Continuous/Intermittent



SSA-PIU2-F2

Neonatal
Continuous/Intermittent



SSA-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.

- Pediatric and Neonatal continuous models regulate to 160 mmHg and 100 mmHg with relief valves to limit maximum vacuum.
- ON/OFF timing cycles operate independently and can be adjusted on the back plate of the unit without removing any casing.
- All models have positive pressure relieve valves.
- All units can be upgraded to digital displays.

Roll Stand for Vacuum Regulators



- Overall height 30" (76.2 cm)
- 5 swivel casters – 2" (5.08 cm)
- Stainless steel body
- Top handle for easy mobility
- Side hook for excess tubing or hoses
- 2 mounting locations for suction canister placement
- Regulator mount (VAC DISS Male) – available for single or dual regulators

Part#: S-RS-30-DISS-S*

*Canisters, holders, tubing, and suction regulator not included

Accessories



Vacuum/Safety Traps



Disposable Canisters
and Holders



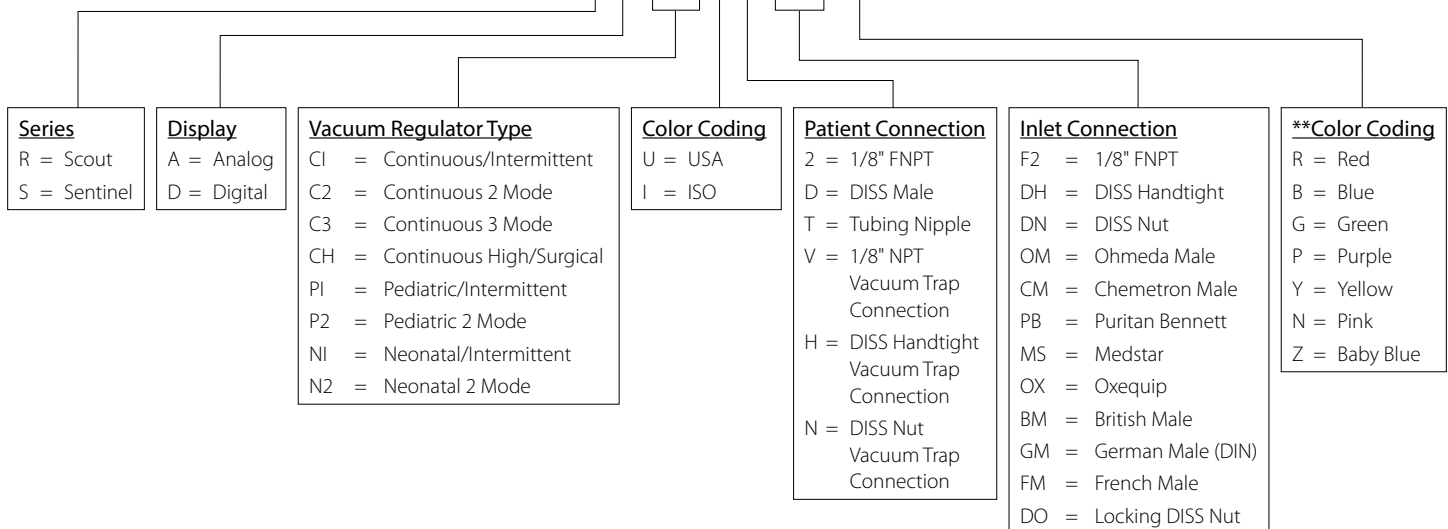
Autoclavable Canisters
and Holders

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"> • 16 seconds on/8 seconds off • Timing can be adjusted on the back of the unit with access to ON and OFF needle valves • Starts in the OFF position 		
	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 (100 kPa)	± 3% Full-scale	± 1% Full-scale
Physical			
Dimensions	Scout: 5.94" H x 2.93" W x 4.04" D (15.09 cm H x 7.44 cm W x 10.26 cm D) Sentinel: 6.61" H x 3.30" W x 4.04" D (16.79 cm H x 8.38 cm W x 10.26 cm D)		
Weight	Scout: Continuous: 12.5 oz (354 g), Intermittent: 14.9 oz (422 g) Sentinel: Continuous: 15.2 oz (430 g), Intermittent: 17.7 oz (502 g)		
Battery			
Lithium	Two 2/3 AA batteries, 3.6 V, 1.6 Ah		

Model Numbers

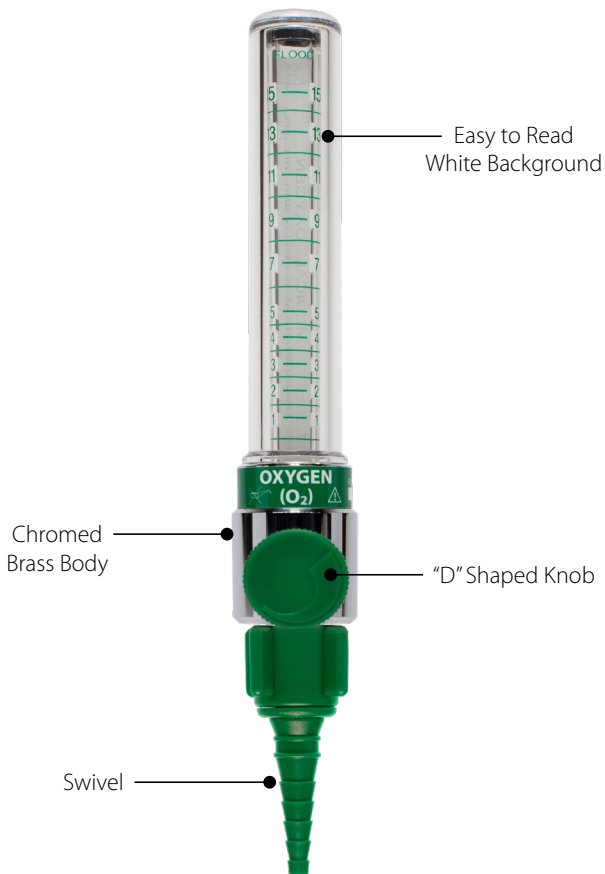
SXY-ZZXY-ZZ(X)*



* For MR Conditional, please add "-M" to the end of the part number (available for Adult and Analog units only)

** If no color is specified: White is the standard for all Scout and Sentinel vacuum regulators

Thorpe Style



- Complete line of Flowmeters from Neonatal to Adult
- Standard 1/8" FNPT connection, but also customizable with different adapters and accessories
- 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
- 5 year warranty North America (3 year International)



Dual/Y-block Flowmeter Assembly



Dual Outlet with Non-Removable Flowmeter

Dial Style



- Smallest and lightest in the industry
- Smallest increment is 1/32 LPM
- Gas specific color-coded labeling
- Encased in an anodized aluminum housing
- Easy to read window

Accessories



Reusable Humidifier



Power Takeoff



Chain - Flowmeter to Outlet



Metal Swivel with Chain



Swivels/Christmas Trees

Technical Specifications - Thorpe Style

Dimensions	5.6" H x 2.7" W (14.22 cm x 6.86 cm)			
Weight	6 oz (170 g)			
Flow Range	Oxygen:	0 - 70 LPM	Medical Air:	0 - 70 LPM
		0 - 15 LPM		0 - 15 LPM
	0 - 8 LPM			
	0 - 3.5 LPM			
	0 - 1 LPM			
	0 - 200 CCM			

- Back pressure compensated so flow accuracy is not affected by restrictions
- Calibrated at 50 psig (3.4 bar)
- Serialized for ease of identification

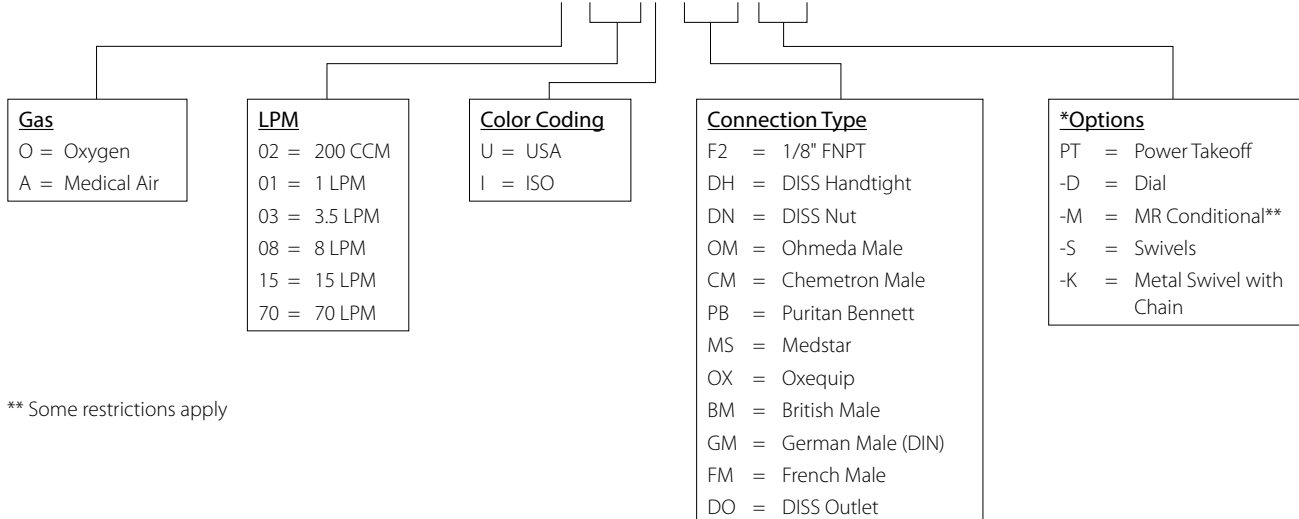
Technical Specifications - Dial Style

Dimensions	2.4" H x 1.3" W		
Weight	3 oz (90 g)		
Flow Range	Oxygen:	0 - 25 LPM	0, 0.5, 1, 2, 3, 4, 6, 8, 10, 15, 20, 25
		0 - 15 LPM	0, 0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15
		0 - 8 LPM	0, 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, 0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15
		0 - 25 LPM	0, 0.5, 1, 2, 3, 4, 6, 8, 10, 15, 20, 25

- Calibrated at 50 psig (3.4 bar)
- Serialized for ease of identification













Model Numbers

FMX-XXY-XX(YY)*



** Some restrictions apply

DISS Fittings

		Oxygen	Medical Air	Vacuum	N ₂ O	Nitrogen	WAGD	CO ₂	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, Vacuum, and Instrument Air only

ADAPTERS AND COUPLERS

Ohmeda Adapters



1/8" NPT Male



**1/4" Hose Barb
5/16" Hose Barb**



DISS Male



1/4" NPT Male



1/8" NPT Female



DISS Handtight



DISS Nut & Nipple

	1/8" NPT Male	1/4" Hose Barb 5/16" Hose Barb	DISS Male	1/4" NPT Male	1/8" NPT Female	DISS Handtight	DISS Nut & Nipple
Oxygen	S-AD-OHUU-M2	S-AD-OHUU-HB4	S-AD-OHUU-DM	S-AD-OHUU-M4	S-AD-OHUU-F2	S-AD-OHUU-DH	S-AD-OHUU-DN
Medical Air	S-AD-OHUA-M2	S-AD-OHUA-HB4	S-AD-OHUA-DM	S-AD-OHUA-M4	S-AD-OHUA-F2	S-AD-OHUA-DH	S-AD-OHUA-DN
Vacuum	S-AD-OHUV-M2	S-AD-OHUV-HB4 S-AD-OHUV-HB5	S-AD-OHUV-DM	S-AD-OHUV-M4	S-AD-OHUV-F2	S-AD-OHUV-DH	S-AD-OHUV-DN
N₂O	S-AD-OHU2-M2	S-AD-OHU2-HB4	S-AD-OHU2-DM	S-AD-OHU2-M4	S-AD-OHU2-F2	S-AD-OHU2-DH	S-AD-OHU2-DN
WAGD	S-AD-OHUW-M2	S-AD-OHUW-HB4 S-AD-OHUW-HB5	S-AD-OHUW-DM	S-AD-OHUW-M4	S-AD-OHUW-F2	S-AD-OHUW-DH	S-AD-OHUW-DN
CO₂	S-AD-OHUC-M2	S-AD-OHUC-HB4	S-AD-OHUC-DM	S-AD-OHUC-M4	S-AD-OHUC-F2	S-AD-OHUC-DH	S-AD-OHUC-DN

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

Ohmeda Couplers



1/8" NPT Male



**1/4" Hose Barb
5/16" Hose Barb**



DISS Male



1/4" NPT Male



1/8" NPT Female



DISS Handtight











DISS Nut & Nipple

	1/8" NPT Male	1/4" Hose Barb 5/16" Hose Barb	DISS Male	1/4" NPT Male	1/8" NPT Female	DISS Handtight	DISS Nut & Nipple
Oxygen	S-CO-OHUU-M2	S-CO-OHUU-HB4	S-CO-OHUU-DM	S-CO-OHUU-M4	S-CO-OHUU-F2	S-CO-OHUU-DH	S-CO-OHUU-DN
Medical Air	S-CO-OHUA-M2	S-CO-OHUA-HB4	S-CO-OHUA-DM	S-CO-OHUA-M4	S-CO-OHUA-F2	S-CO-OHUA-DH	S-CO-OHUA-DN
Vacuum	S-CO-OHUV-M2	S-CO-OHUV-HB4 S-CO-OHUV-HB5	S-CO-OHUV-DM	S-CO-OHUV-M4	S-CO-OHUV-F2	S-CO-OHUV-DH	S-CO-OHUV-DN
N₂O	S-CO-OHU2-M2	S-CO-OHU2-HB4	S-CO-OHU2-DM	S-CO-OHU2-M4	S-CO-OHU2-F2	S-CO-OHU2-DH	S-CO-OHU2-DN
WAGD	S-CO-OHUW-M2	S-CO-OHUW-HB4 S-CO-OHUW-HB5	S-CO-OHUW-DM	S-CO-OHUW-M4	S-CO-OHUW-F2	S-CO-OHUW-DH	S-CO-OHUW-DN
CO₂	S-CO-OHUC-M2	S-CO-OHUC-HB4	S-CO-OHUC-DM	S-CO-OHUC-M4	S-CO-OHUC-F2	S-CO-OHUC-DH	S-CO-OHUC-DN




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

Chemetron Adapters

								
	1/8" NPT Male	1/4" Hose Barb 5/16" Hose Barb	DISS Male	DISS Male	1/4" NPT Male	1/8" NPT Female	DISS Handtight	DISS Nut & Nipple
Oxygen	S-AD-CHUO-M2	S-AD-CHUO-HB4	S-AD-CHUO-DM	S-AD-CHUO-DM	S-AD-CHUO-M4	S-AD-CHUO-F2	S-AD-CHUO-DH	S-AD-CHUO-DN
Medical Air	S-AD-CHUA-M2	S-AD-CHUA-HB4	S-AD-CHUA-DM	S-AD-CHUA-DM	S-AD-CHUA-M4	S-AD-CHUA-F2	S-AD-CHUA-DH	S-AD-CHUA-DN
Vacuum	S-AD-CHUV-M2	S-AD-CHUV-HB4 S-AD-CHUV-HB5	S-AD-CHUV-DM	S-AD-CHUV-DM	S-AD-CHUV-M4	S-AD-CHUV-F2	S-AD-CHUV-DH	S-AD-CHUV-DN
N₂O	S-AD-CHU2-M2	S-AD-CHU2-HB4	S-AD-CHU2-DM	S-AD-CHU2-DM	S-AD-CHU2-M4	S-AD-CHU2-F2	S-AD-CHU2-DH	S-AD-CHU2-DN
WAGD	S-AD-CHUW-M2	S-AD-CHUW-HB4 S-AD-CHUW-HB5	S-AD-CHUW-DM	S-AD-CHUW-DM	S-AD-CHUW-M4	S-AD-CHUW-F2	S-AD-CHUW-DH	S-AD-CHUW-DN
CO₂	S-AD-CHUC-M2	S-AD-CHUC-HB4	S-AD-CHUC-DM	S-AD-CHUC-DM	S-AD-CHUC-M4	S-AD-CHUC-F2	S-AD-CHUC-DH	S-AD-CHUC-DN





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

Chemetron Couplers

								
	1/8" NPT Male	1/4" Hose Barb 5/16" Hose Barb	DISS Male	DISS Male	1/4" NPT Male	1/8" NPT Female	DISS Handtight	DISS Nut & Nipple
Oxygen	S-CO-CHUO-M2	S-CO-CHUO-HB4	S-CO-CHUO-DM	S-CO-CHUO-DM	S-CO-CHUO-M4	S-CO-CHUO-F2	S-CO-CHUO-DH	S-CO-CHUO-DN
Medical Air	S-CO-CHUA-M2	S-CO-CHUA-HB4	S-CO-CHUA-DM	S-CO-CHUA-DM	S-CO-CHUA-M4	S-CO-CHUA-F2	S-CO-CHUA-DH	S-CO-CHUA-DN
Vacuum	S-CO-CHUV-M2	S-CO-CHUV-HB4 S-CO-CHUV-HB5	S-CO-CHUV-DM	S-CO-CHUV-DM	S-CO-CHUV-M4	S-CO-CHUV-F2	S-CO-CHUV-DH	S-CO-CHUV-DN
N₂O	S-CO-CHU2-M2	S-CO-CHU2-HB4	S-CO-CHU2-DM	S-CO-CHU2-DM	S-CO-CHU2-M4	S-CO-CHU2-F2	S-CO-CHU2-DH	S-CO-CHU2-DN
WAGD	S-CO-CHUW-M2	S-CO-CHUW-HB4 S-CO-CHUW-HB5	S-CO-CHUW-DM	S-CO-CHUW-DM	S-CO-CHUW-M4	S-CO-CHUW-F2	S-CO-CHUW-DH	S-CO-CHUW-DN
CO₂	S-CO-CHUC-M2	S-CO-CHUC-HB4	S-CO-CHUC-DM	S-CO-CHUC-DM	S-CO-CHUC-M4	S-CO-CHUC-F2	S-CO-CHUC-DH	S-CO-CHUC-DN





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

Puritan Bennett Adapters and Couplers

	Oxygen	Medical Air	Vacuum	N ₂ O	WAGD
 <p>1/8" NPT Male</p>	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
 <p>1/4" Hose Barb and 5/16" Hose Barb</p>	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
 <p>1/4" NPT Male</p>	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
 <p>1/8" NPT Female</p>	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





For Couplers only: replace the "U" with "I" for ISO colors - Oxygen, Medical Air, and Vacuum only

Schrader Adapters and Couplers

	Oxygen	Medical Air	Vacuum	N ₂ O	Nitrogen
 <p>1/8" NPT Male</p>	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
 <p>1/4" Hose Barb And 5/16" Hose Barb</p>	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
 <p>1/4" NPT Male</p>	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
 <p>1/8" NPT Female</p>	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






For Couplers only: replace the "U" with "I" for ISO colors - Oxygen, Medical Air, and Vacuum only

Oxequip and Medstar Adapters

			Oxygen	Medical Air	Vacuum	N ₂ O
Oxequip	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
Medstar	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

For Medstar only: replace the "U" with "I" for ISO colors - Oxygen, Medical Air, and Vacuum only

International Fittings

Japanese/Korean S-IF-JMIO-M2 	German/DIN S-IF-GMIO-M2 	British Probe/BOC S-IF-BMIO-M2 
French/Afnor S-IF-FMIO-M2 	Australian/SIS S-IF-AHIV-M2 	

International Fittings are available in all gases

NPT Fittings

Hose Barb Female S-NF-HB4-F2 	90 Degree Elbow S-NF-EL90-F2F2 	Coupler S-NF-COF2-F2 
Hose Barb Male S-NF-HB4-M2 	90 Degree Street Elbow S-NF-EL90-F2M2 	Plug S-NF-P-M4 
Connector S-NF-CNF2-M2 	45 Degree Street Elbow S-NF-EL45-F2M2 	Cap S-NF-C-F2 
Female Cross S-NF-CRS-F2 	Street Tee S-NF-STEE-F2M2F2 	Pipe Tee S-NF-PTF2-F2M2 
Female Tee S-NF-FT-F2 	Hex Nipple S-NF-HNM2-M2 	Pipe Nipple S-NF-PN-M2-20 



Amico Patient Care Corporation | 122A East Beaver Creek Road, Richmond Hill, ON L4B 1G6, Canada
Toll Free Telephone: 1.877.462.6426 | Telephone: 905.764.0800
Toll Free Fax: 1.866.440.4986 | Fax: 905.764.0862
Email: sot-csr@amico.com | www.amico.com

Represented By: