

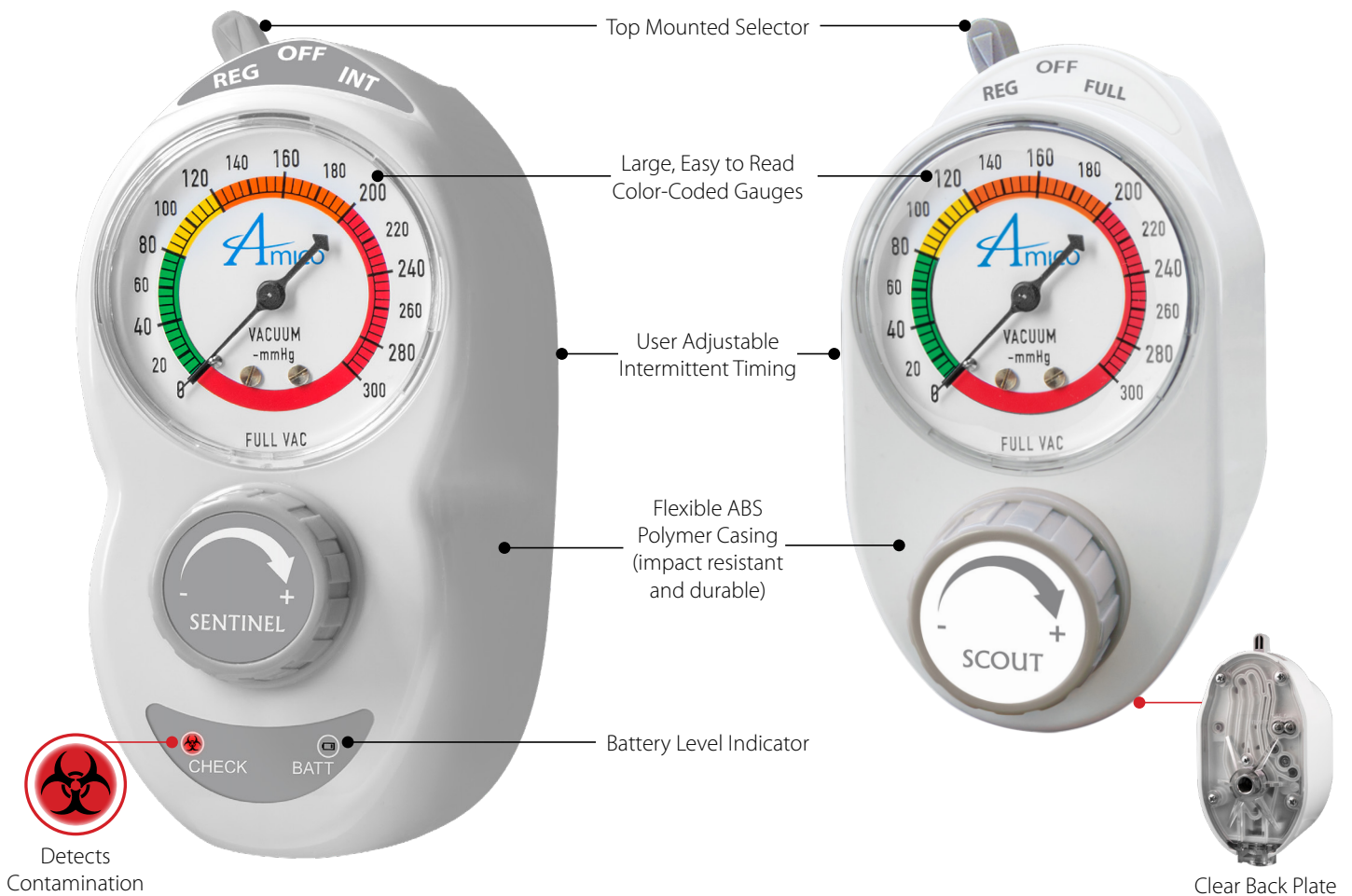
Suction and Oxygen Therapy



Amico

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:**

- ED
- Pediatrics
- ICU



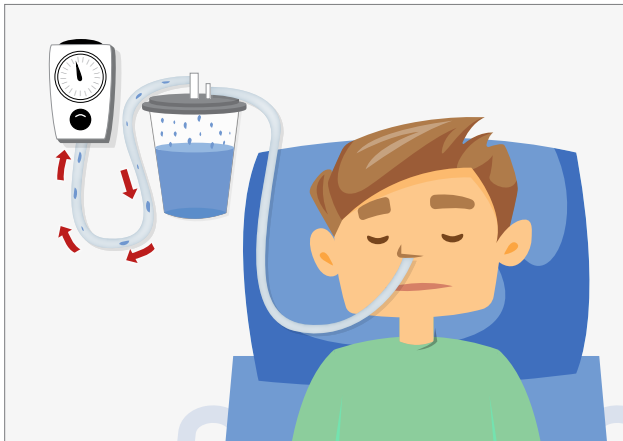
Ease of Model Identification **By Model:**

- Surgical/Continuous High
- Continuous/Intermittent
- Pediatrics
- Neonatal

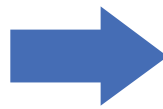
VACUUM REGULATORS

How Contamination Spreads

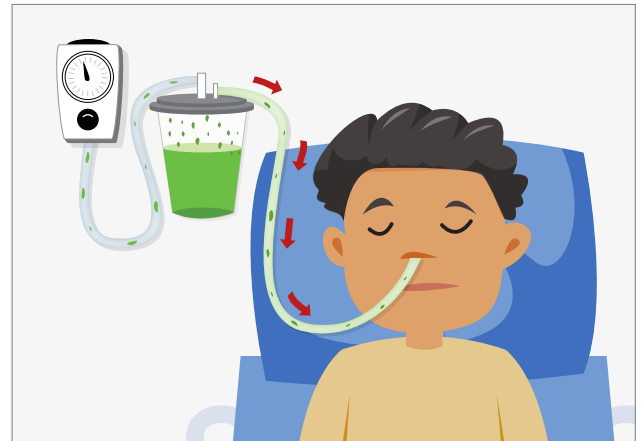
- **37% of regulators** in hospitals are **contaminated***
- Contaminants include “growth of well-established nosocomial pathogens” **known to cause Hospital Acquired Infections (HAI)***
- Contaminants **spread from a regulator to the wall-side canister and back to a patient’s stomach within 24 hours***



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



New patient



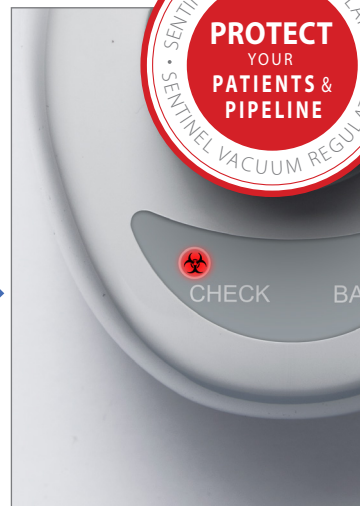
Once contaminated, a new patient can be exposed to bacteria from the contaminated regulator.

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

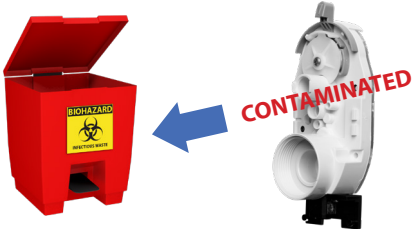
Step 2

Remove Contaminated Body



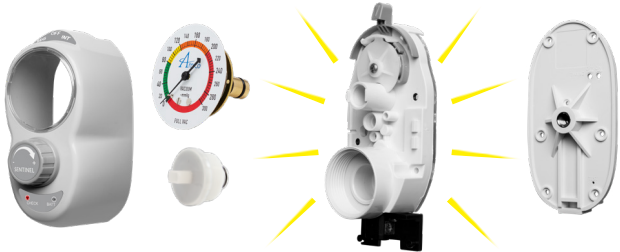
Step 3

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



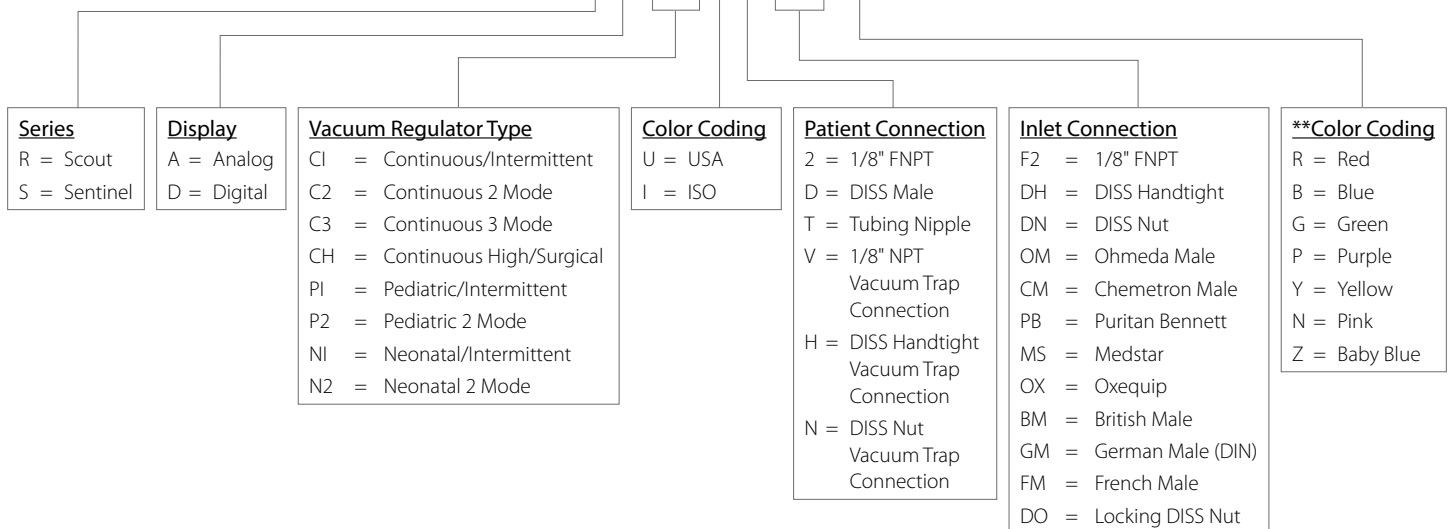
Autoclavable Canisters
and Holders

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

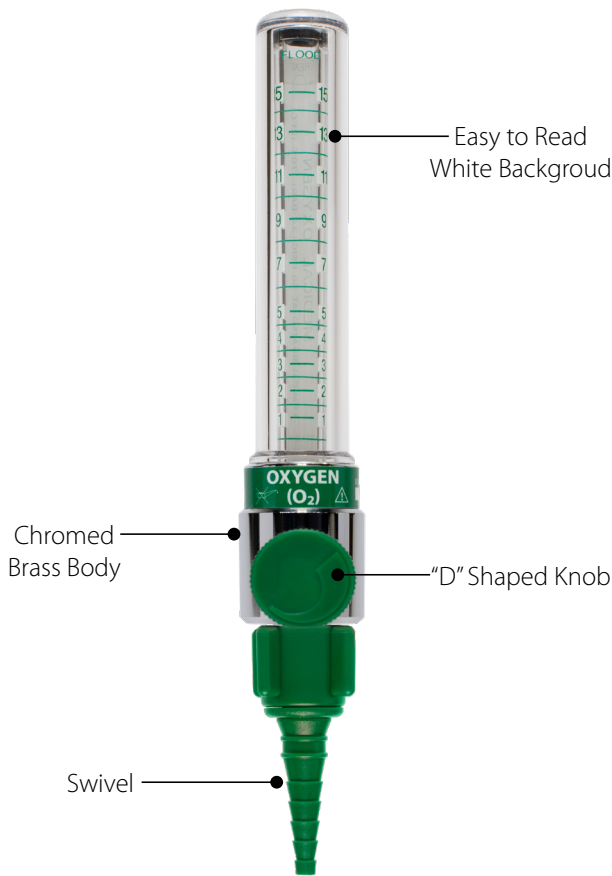
SXY-ZZXY-ZZ(X)*



* 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

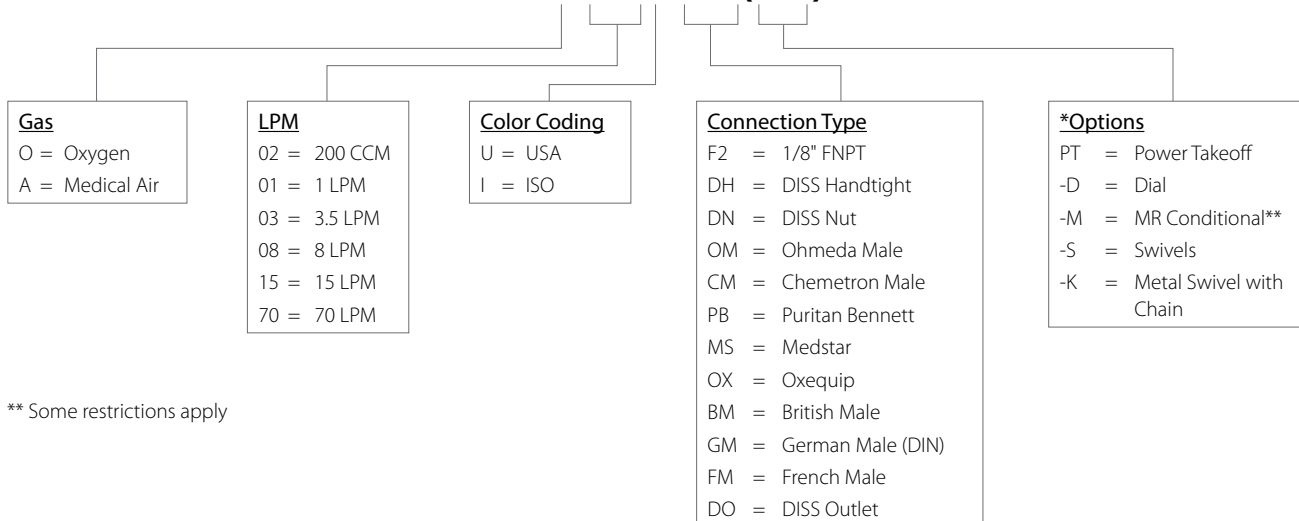
Technical Specifications - Dial Style

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
N ₂ O	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
CO ₂	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
N ₂ O	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
CO ₂	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 | 122 East Beaver Creek Road, Richmond Hill, ON L4B 1G6, Canada
Toll Free Tel: 1.877.462.6426 | Tel: 905.764.0800 | Fax: 905.764.0862
Email: sot-csr@amico.com | www.amico.com

Represented By: