



The Difference is **Precision.**

Product Catalog



Ways to place an order:



Contact your Precision Medical sales representative



Visit precisionmedical.com



Contact Customer Service:
orders@precisionmedical.com
1-800-272-7285

Do you need a special configuration?

Custom configurations, international specifications, special ratings and color options are available.

Contact Customer Service at 1-800-272-7285 for custom requests and more information.



The Difference is **Precision.**

At Precision Medical, Inc., we are driven by a clear and unwavering mission: to improve the lives of all who use our devices. We achieve this by our deep commitment to create life-enhancing respiratory solutions through dependable products and services. As a global leader in medical device manufacturing, we specialize in the design and production of precision-engineered respiratory equipment. From cutting-edge oxygen, air, and suction systems for healthcare facilities to at-home solutions like air compressors and aspirators, we develop products that empower both healthcare providers and patients.

Proudly headquartered in Northampton, Pennsylvania, we are a family-owned company with a legacy of quality, innovation, and care that spans more than four decades. We measure success not only by our business growth but by the meaningful impact we have on the lives we touch—whether through improving patient care, supporting medical professionals, or fostering healthier communities.

[Table of Contents](#)

Aspirators.....	4
Flowmeters.....	8
Medical Air Compressors	16
Medical Blenders	18
Oxygen and Air Regulators.....	21
Oxygen Conserving Regulators.....	24
Vacuum Regulators.....	26
Medical Fittings	35



Aspirators

Precision Medical Aspirators deliver top-of-the-line suction capabilities with outstanding safety features for a reliable medical device. Our range of portable and stationary aspirators are designed to carry out a wide range of suction procedures with continuous and intermittent operation. The Precision Medical line of aspirators feature hospital-grade power cords, replaceable inline hydrophobic bacteria filters, and hold multiple sizes of collection canisters, including 800cc, 1200cc and 2000cc.

EasyVac Aspirator (PM60)

Features

Lightweight at only 11.4 lbs

Durable design to withstand accidental knocks and bumps

Horizontal suction gauge for easy and comfortable reading

Suction cup feet securely hold the unit to a flat surface

Replaceable inline hydrophobic bacteria filter

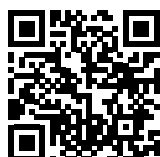


Ordering Information

EasyVac Aspirator (PM60)

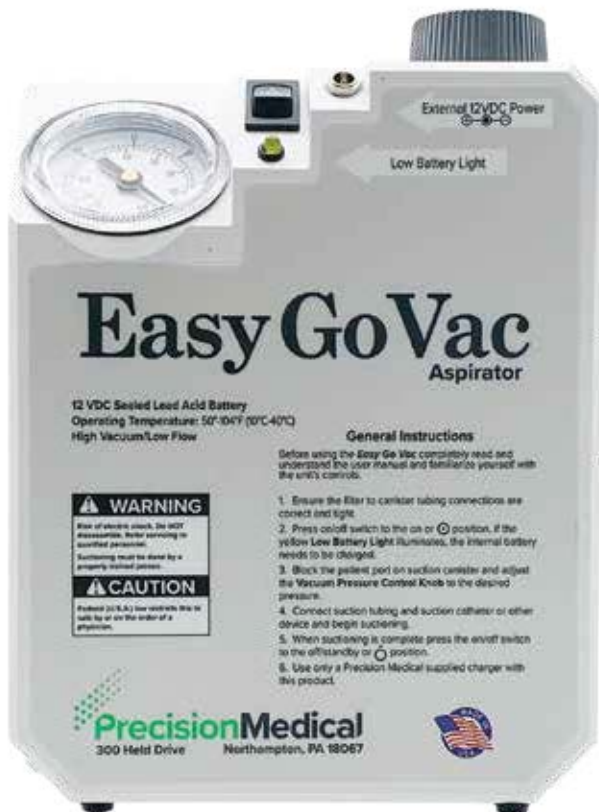
EasyVac includes 800cc canister, 6' patient tubing, 10" canister tubing, and replaceable inline hydrophobic bacteria filter

PM60 Accessories:



Precision Medical's EasyVac Aspirator provides reliable and safe suction of fluids, using up to 635 mmHg of vacuum. EasyVac provides additional safety to keep the suction canister from overflowing. The lightweight device is easy to transport and store, if necessary. The resetting thermal limit switch will protect the unit from overheating. The vacuum gauge is positioned horizontally for easy viewing from above. The gauge has a protective bracket to prevent unintended adjustments and knocks. Soft, pliable suction cup feet offer additional stability for the EasyVac Aspirator in any patient setting.

EasyGoVac Aspirator (PM65)



Features

Lightweight at only 9.6 lbs

2-hour battery runtime

Low battery light

Dual pump protection systems with float shut-off and replaceable inline hydrophobic bacteria filter safeguards

Can be used with any standard 800cc canister

Easy-to-read gauge

Ordering Information

EasyGoVac (PM65)

EasyGoVac includes 800cc canister, hospital-grade power supply and battery pack with charger, suction tubing, replaceable inline hydrophobic bacteria filter, elbow connector and nylon carrying case

PM65 Accessories:



The EasyGoVac battery-powered aspirator combines ease of use with powerful suction to create a portable unit that is ideal for hospitals, nursing homes, ambulances, and homecare. EasyGoVac produces vacuum up to 483 mmHg and provides dependable continuous suction power to remove respiratory fluids. The high-performance battery delivers 2 hours of runtime, more than any aspirator of comparable size. The low battery light lets users know when the unit needs to be recharged. The EasyGoVac is simple to clean and the closed design guards against bacterial growth. Safety features and safeguards in the pump prevent overflow and possible contamination.

PowerVac Aspirator (PM61)

ASPIRATORS

Features

Continuous operation

Automatic resetting thermal limit switch prevents overheating

Dual pump protection systems with float shut-off and inline hydrophobic bacteria filter safeguards

Easy-to-clean and infection control-friendly ABS plastic cabinet

Replaceable inline hydrophobic bacteria filter

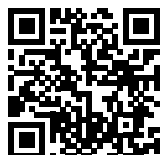
Ordering Information

PowerVac Aspirator (PM61)

Includes PowerVac with 2000cc canister, 6' patient suction tube, 10" suction canister tubing, inline hydrophobic bacteria filter and hospital-grade power cord



PM61 Accessories:



The Precision Medical PowerVac Aspirator is built around a high-performance suction pump that delivers up to 622 mmHg of vacuum. The wide range of suction power allows for operation in homecare and hospital settings. PowerVac is designed for continuous use and has a built-in thermal safety system that protects the device from damage due to overheating. It features a dual protection system that includes a float shut-off in the canister lid and an inline hydrophobic bacteria filter to prevent back flow of fluids and some airborne contaminants from entering the pump. The PowerVac also has a unique, movable canister holder which allows the caregiver to rotate the canister to either side of the unit for better placement near the point of care.

PowerVac+ Aspirator (PM63)



Features

Continuous and intermittent operation options

Hospital grade vacuum regulator

Self-lubricated oil-less bearings

Movable canister holder for placement on either side

Collection canister with overflow protection

Easy-to-clean and infection control-friendly ABS plastic cabinet

Replaceable inline hydrophobic bacteria filter

Ordering Information

PowerVac+ Aspirator (PM63)

PowerVac+ includes 2000cc canister, 6' patient suction tubing, 10" suction canister tubing, replaceable inline hydrophobic bacteria filter, plastic elbow connector and hospital-grade power cord

PM63 Accessories:



The Precision Medical PowerVac+ Aspirator is designed for continuous and intermittent use. This powerful and durable suction pump combines the performance expected in a hospital with the ease of operation needed for homecare use. It features a 0-200 mmHg adjustable vacuum regulator gauge and delivers maximum vacuum of up to 250 mmHg. The PowerVac+ is a simple-to-use stationary aspirator with a durable design to withstand the rigors of hospital and homecare use. It features a hospital grade vacuum regulator, an inline hydrophobic bacteria filter to prevent contamination, self-lubricated oil-less bearings, and includes a collection canister with overflow protection.

Flowmeters

Precision Medical offers a full line of medical flowmeters from neonatal to adult clinical uses. Flowmeters are available in Oxygen and Medical Air and come standard with 1/8" Female NPT connection. All flowmeters can be built with various fittings including quick-connect options. Additional available configurations include dual Y-Blocks and T-Branches, Power Take-Offs, Eliminators and Neb Blocks.

Chrome Flowmeter Model Series (1MFA, 4MFA, 6MFA)

The Chrome Series Flowmeter is a pressure compensated flowmeter designed to meet strict global standards of durability and accuracy. The polycarbonate flow tube ensures consistent readings and superb accuracy for precise low- and high-flow requirements. The low-flow model is labeled with a stork to clearly identify its application in neonatal environments. The large, knurled knobs are either green and marked "O₂" for oxygen or yellow and marked "Air" for easy identification.

Features

Highly accurate needle valves ensure precise flow-settings

Supply pressure of 50 psi

Air and oxygen models available

Green knob marked with "O₂" and Yellow knob marked with "AIR" for easy identification

Durable polycarbonate housing

Ordering Information

	O ₂ 0-200 cc	O ₂ 0-1 l/min	O ₂ 0-3.5 l/min	O ₂ 0-5 l/min	O ₂ 0-15 l/min	O ₂ 2-26 l/min	O ₂ 0-70 l/min	Air 0-15 l/min	Air 0-70 l/min
No Adaptor (1/8" NPT Female)	6MFA1001	4MFA1001	1MFA3001	1MFA3501	1MFA1001	1MFA1101	1MFA8001	1MFA2001	1MFA9001
with PTO	6MFA1001PTO	4MFA1001PTO	1MFA3001PTO	1MFA3501PTO	1MFA1001PTO	1MFA1101PTO	1MFA8001PTO	1MFA2001PTO	1MFA9001PTO
DISS Female Hex Nut	6MFA1002	4MFA1002	1MFA3002	1MFA3502	1MFA1002	1MFA1102	1MFA8002	1MFA2002	1MFA9002
with PTO	6MFA1002PTO	4MFA1002PTO	1MFA3002PTO	1MFA3502PTO	1MFA1002PTO	1MFA1102PTO	1MFA8002PTO	1MFA2002PTO	1MFA9002PTO
with right inlet	6MFA1002-R	4MFA1002-R	1MFA3002-R	1MFA3502-R	1MFA1002-R	1MFA1102-R	1MFA8002-R	1MFA2002-R	1MFA9002-R
with left inlet	6MFA1002-L	4MFA1002-L	1MFA3002-L	1MFA3502-L	1MFA1002-L	1MFA1102-L	1MFA8002-L	1MFA2002-L	1MFA9002-L
DISS Female Hand Tight	6MFA1003	4MFA1003	1MFA3003	1MFA3503	1MFA1003	1MFA1103	1MFA8003	1MFA2003	1MFA9003
with PTO	6MFA1003PTO	4MFA1003PTO	1MFA3003PTO	1MFA3503PTO	1MFA1003PTO	1MFA1103PTO	1MFA8003PTO	1MFA2003PTO	1MFA9003PTO
with right inlet	6MFA1003-R	4MFA1003-R	1MFA3003-R	1MFA3503-R	1MFA1003-R	1MFA1103-R	1MFA8003-R	1MFA2003-R	1MFA9003-R
with left inlet	6MFA1003-L	4MFA1003-L	1MFA3003-L	1MFA3503-L	1MFA1003-L	1MFA1103-L	1MFA8003-L	1MFA2003-L	1MFA9003-L
DISS Male	6MFA1004	4MFA1004	1MFA3004	1MFA3504	1MFA1004	1MFA1104	1MFA8004	1MFA2004	1MFA9004
with PTO	6MFA1004PTO	4MFA1004PTO	1MFA3004PTO	1MFA3504PTO	1MFA1004PTO	1MFA1104PTO	1MFA8004PTO	1MFA2004PTO	1MFA9004PTO
Ohmeda	6MFA1005	4MFA1005	1MFA3005	1MFA3505	1MFA1005	1MFA1105	1MFA8005	1MFA2005	1MFA9005
with PTO	6MFA1005PTO	4MFA1005PTO	1MFA3005PTO	1MFA3505PTO	1MFA1005PTO	1MFA1105PTO	1MFA8005PTO	1MFA2005PTO	1MFA9005PTO
Chemetron	6MFA1006	4MFA1006	1MFA3006	1MFA3506	1MFA1006	1MFA1106	1MFA8006	1MFA2006	1MFA9006
with PTO	6MFA1006PTO	4MFA1006PTO	1MFA3006PTO	1MFA3506PTO	1MFA1006PTO	1MFA1106PTO	1MFA8006PTO	1MFA2006PTO	1MFA9006PTO
Oxequip	6MFA1007	4MFA1007	1MFA3007	1MFA3507	1MFA1007	1MFA1107	1MFA8007	1MFA2007	1MFA9007
with PTO	6MFA1007PTO	4MFA1007PTO	1MFA3007PTO	1MFA3507PTO	1MFA1007PTO	1MFA1107PTO	1MFA8007PTO	1MFA2007PTO	1MFA9007PTO
Puritan-Bennett	6MFA1008	4MFA1008	1MFA3008	1MFA3508	1MFA1008	1MFA1108	1MFA8008	1MFA2008	1MFA9008
with PTO	6MFA1008PTO	4MFA1008PTO	1MFA3008PTO	1MFA3508PTO	1MFA1008PTO	1MFA1108PTO	1MFA8008PTO	1MFA2008PTO	1MFA9008PTO
Schrader	6MFA1009	4MFA1009	1MFA3009	1MFA3509	1MFA1009	1MFA1109	1MFA8009	1MFA2009	1MFA9009
with PTO	6MFA1009PTO	4MFA1009PTO	1MFA3009PTO	1MFA3509PTO	1MFA1009PTO	1MFA1109PTO	1MFA8009PTO	1MFA2009PTO	1MFA9009PTO
Medstar	6MFA100M	4MFA100M	1MFA300M	1MFA350M	1MFA100M	1MFA110M	1MFA800M	1MFA200M	1MFA900M
with PTO	6MFA100MPTO	4MFA100MPTO	1MFA300MPTO	1MFA350MPTO	1MFA100MPTO	1MFA110MPTO	1MFA800MPTO	1MFA200MPTO	1MFA900MPTO



1MFA1102-L



1MFA1001



1MFA8002-R



1MFA2001PTO



1MFA2001



1MFA8001PTO

Compact Flowmeter Model Series (8MFA)



8MFA4001



8MFA2001



8MFA1001PTO

The Compact Series Flowmeter has a polycarbonate housing that extends over the lightweight aluminum body providing superior durability. Its state-of-the-art housing incorporates a white backdrop that allows accurate adjustments and reading of the flow setting. The contemporary design results in a smaller flowmeter that fits more easily into space-cramped wall rails. The flow control knobs are on the front of the flowmeter in clear sight of the clinician and marked by gas type for added safety. Available in both air and oxygen models.

Features

- Highly accurate needle valves ensure precise flow settings
- Lightweight aluminum body
- Air and oxygen models available
- Green knob marked “O2” and Yellow knob marked “AIR” for easy identification
- Stamped AIR and O2 on side of flowmeter body
- Smaller profile and design fits more easily into space-cramped wall rails
- Durable polycarbonate housing
- Supply pressure of 50 psi

Ordering Information

	O ₂ 0-8 l/min	O ₂ 0-15 l/min	Air 0-15 l/min
No Adaptor (1/8" NPT Female)	8MFA4001	8MFA1001	8MFA2001
with PTO	8MFA4001PTO	8MFA1001PTO	8MFA2001PTO
DISS Female Hex Nut	8MFA4002	8MFA1002	8MFA2002
with PTO	8MFA4002PTO	8MFA1002PTO	8MFA2002PTO
DISS Female Hand Tight	8MFA4003	8MFA1003	8MFA2003
with PTO	8MFA4003PTO	8MFA1003PTO	8MFA2003PTO
DISS Male	8MFA4004	8MFA1004	8MFA2004
with PTO	8MFA4004PTO	8MFA1004PTO	8MFA2004PTO
Ohmeda	8MFA4005	8MFA1005	8MFA2005
with PTO	8MFA4005PTO	8MFA1005PTO	8MFA2005PTO
Chemetron	8MFA4006	8MFA1006	8MFA2006
with PTO	8MFA4006PTO	8MFA1006PTO	8MFA2006PTO
Oxequip	8MFA4007	8MFA1007	8MFA2007
with PTO	8MFA4007PTO	8MFA1007PTO	8MFA2007PTO
Puritan-Bennett	8MFA4008	8MFA1008	8MFA2008
with PTO	8MFA4008PTO	8MFA1008PTO	8MFA2008PTO
Schrader	8MFA4009	8MFA1009	8MFA2009
with PTO	8MFA4009PTO	8MFA1009PTO	8MFA2009PTO
Medstar	8MFA400M	8MFA100M	8MFA200M
with PTO	8MFA400MPTO	8MFA100MPTO	8MFA200MPTO

For MRI Conditional Compact Series Flowmeters, please contact customer service at 1-800-272-7285
precisionmedical.com

Dial Flowmeter Model Series (7MFA)



7MFA2001



7MFA1001TC

* Add TC after part number
for Top Connection

The Dial Flowmeter is compact and allows the tubeless flowmeter to fit into tight headwalls and makes it virtually damage-proof when other equipment is installed. The knurled flow adjustment knob and the large easy-to-read numbers make flow adjustments simple. The dial flowmeter can be mounted on headwall outlets and ceiling mount drops. Available in both air and oxygen models.

Features

Available in flow ranges of
0.5-15 l/min and 1-25 l/min

Available in oxygen and air

Ordering Information

	O ₂ 0-15 l/min	O ₂ 0-25 l/min	Air 0-15 l/min	Air 0-25 l/min
No Adaptor (1/8" NPT Female)	7MFA1001	7MFA1101	7MFA2001	7MFA2101
with PTO	7MFA1001PTO	7MFA1101PTO	7MFA2001PTO	7MFA2101PTO
DISS Female Hex Nut	7MFA1002	7MFA1102	7MFA2002	7MFA2102
with PTO	7MFA1002PTO	7MFA1102PTO	7MFA2002PTO	7MFA2102PTO
DISS Female Hand Tight	7MFA1003	7MFA1103	7MFA2003	7MFA2103
with PTO	7MFA1003PTO	7MFA1103PTO	7MFA2003PTO	7MFA2103PTO
DISS Male	7MFA1004	7MFA1104	7MFA2004	7MFA2104
with PTO	7MFA1004PTO	7MFA1104PTO	7MFA2004PTO	7MFA2104PTO
Ohmeda	7MFA1005	7MFA1105	7MFA2005	7MFA2105
with PTO	7MFA1005PTO	7MFA1105PTO	7MFA2005PTO	7MFA2105PTO
Chemtron	7MFA1006	7MFA1106	7MFA2006	7MFA2106
with PTO	7MFA1006PTO	7MFA1106PTO	7MFA2006PTO	7MFA2106PTO
Oxequip	7MFA1007	7MFA1107	7MFA2007	7MFA2107
with PTO	7MFA1007PTO	7MFA1107PTO	7MFA2007PTO	7MFA2107PTO
Puritan-Bennett	7MFA1008	7MFA1108	7MFA2008	7MFA2108
with PTO	7MFA1008PTO	7MFA1108PTO	7MFA2008PTO	7MFA2108PTO
Schrader	7MFA1009	7MFA1109	7MFA2009	7MFA2109
with PTO	7MFA1009PTO	7MFA1109PTO	7MFA2009PTO	7MFA2109PTO
Medstar	7MFA100M	7MFA110M	7MFA200M	7MFA210M
with PTO	7MFA100MPTO	7MFA110MPTO	7MFA200MPTO	7MFA210MPTO

Select Flowmeter Model Series (3MFA)

The Select Flowmeter comes standard with a DISS Male connection and combines the durability of a metal flowmeter with a durable nylon body. The Select Flowmeter allows the output of the flowmeter to be directed to any one of the three outlet connections. With multiple ports, the Select Flowmeter allows the cannula, humidifier, and nebulizer to remain connected to the outlet for easy treatment whenever needed. Nebulizer treatments can be delivered without disconnecting the humidifier. Available in oxygen only.

Features

Available in flow ranges of 0.5-5 l/min
and 1-25 l/min

Available in oxygen

Ordering Information

	Select Flowmeter
No Adaptor (1/8" NPT Female)	3MFA1001
with PTO	3MFA1001PTO
DISS Female Hex Nut	3MFA1002
with PTO	3MFA1002PTO
DISS Female Hand Tight	3MFA1003
with PTO	3MFA1003PTO
DISS Male	3MFA1004
with PTO	3MFA1004PTO
Ohmeda	3MFA1005
with PTO	3MFA1005PTO
Chemtron	3MFA1006
with PTO	3MFA1006PTO
Oxequip	3MFA1007
with PTO	3MFA1007PTO
Puritan-Bennett	3MFA1008
with PTO	3MFA1008PTO
Schrader	3MFA1009
with PTO	3MFA1009PTO
Medstar	3MFA100M
with PTO	3MFA100MPTO



3MFA1001

T: 800-272-7285 F: 800-352-1240



Y1MFA2001PT2



Y8MFA1001

The DISS “Y” block assembly allows two chrome or two compact flowmeters to be installed using one wall outlet. Constructed of lightweight aluminum, the Y Block is used to deliver oxygen or medical air to two separate clinical areas. The optional power take off (demand valves) allows the attachment of a ventilator, flowmeter, resuscitation bag or suction regulator.

Y-Blocks are available in chrome and compact flowmeter and can be ordered as 1/8” NPT Female and 1/4” NPT Female.

Ordering Information

	Compact O ₂ 0-15 l/min	Chrome O ₂ 0-15 l/min	Compact Air 0-15 l/min	Chrome Air 0-15 l/min
No Adaptor (1/8” NPT Female)	Y8MFA1001	Y1MFA1001	Y8MFA2001	Y1MFA2001
With PTO	Y8MFA1001PTO	Y1MFA1001PTO	Y8MFA2001PTO	Y1MFA2001PTO
DISS Female Hex Nut	Y8MFA1002	Y1MFA1002	Y8MFA2002	Y1MFA2002
With PTO	Y8MFA1002PTO	Y1MFA1002PTO	Y8MFA2002PTO	Y1MFA2002PTO
DISS Female Hand Tight	Y8MFA1003	Y1MFA1003	Y8MFA2003	Y1MFA2003
With PTO	Y8MFA1003PTO	Y1MFA1003PTO	Y8MFA2003PTO	Y1MFA2003PTO
DISS Male	Y8MFA1004	Y1MFA1004	Y8MFA2004	Y1MFA2004
With PTO	Y8MFA1004PTO	Y1MFA1004PTO	Y8MFA2004PTO	Y1MFA2004PTO
Ohmeda	Y8MFA1005	Y1MFA1005	Y8MFA2005	Y1MFA2005
With PTO	Y8MFA1005PTO	Y1MFA1005PTO	Y8MFA2005PTO	Y1MFA2005PTO
Chemtron	Y8MFA1006	Y1MFA1006	Y8MFA2006	Y1MFA2006
With PTO	Y8MFA1006PTO	Y1MFA1006PTO	Y8MFA2006PTO	Y1MFA2006PTO
Oxequip	Y8MFA1007	Y1MFA1007	Y8MFA2007	Y1MFA2007
With PTO	Y8MFA1007PTO	Y1MFA1007PTO	Y8MFA2007PTO	Y1MFA2007PTO
Puritan-Bennett	Y8MFA1008	Y1MFA1008	Y8MFA2008	Y1MFA2008
With PTO	Y8MFA1008PTO	Y1MFA1008PTO	Y8MFA2008PTO	Y1MFA2008PTO
Schrader	Y8MFA1009	Y1MFA1009	Y8MFA2009	Y1MFA2009
With PTO	Y8MFA1009PTO	Y1MFA1009PTO	Y8MFA2009PTO	Y1MFA2009PTO
Medstar	Y8MFA100M	Y1MFA100M	Y8MFA200M	Y1MFA200M
With PTO	Y8MFA100MPTO	Y1MFA100MPTO	Y8MFA200MPTO	Y1MFA200MPTO

Chrome Flowmeter T Branch

FLOWMETERS



D1MFA1001PT2

The T Branch assembly allows two chrome flowmeters to be installed using one wall outlet. Constructed of lightweight aluminum, the T Branch is used to deliver oxygen or medical air to two separate clinical areas.

The optional power take off (demand valves) allows the attachment of a ventilator or BiPAP. The T Branch comes centered to the wall outlet or can be ordered offset to the right or left.

T Branches are available in chrome flowmeter with 1/8" NPT Standard and 1/8" NPT Offset

Ordering Information

	Chrome O ₂ 0-15 l/min	Chrome Air 0-15 l/min
No Adaptor (1/8" NPT Female)	D1MFA1001	D1MFA2001
with PTO	D1MFA1001PTO	D1MFA2001PTO
DISS Female Hex Nut	D1MFA1002	D1MFA2002
with PTO	D1MFA1002PTO	D1MFA2002PTO
DISS Female Hand Tight	D1MFA1003	D1MFA2003
with PTO	D1MFA1003PTO	D1MFA2003PTO
DISS Male	D1MFA1004	D1MFA2004
with PTO	D1MFA1004PTO	D1MFA2004PTO
Ohmeda	D1MFA1005	D1MFA2005
with PTO	D1MFA1005PTO	D1MFA2005PTO
Chemetron	D1MFA1006	D1MFA2006
with PTO	D1MFA1006PTO	D1MFA2006PTO
Oxequip	D1MFA1007	D1MFA2007
with PTO	D1MFA1007PTO	D1MFA2007PTO
Puritan-Bennett	D1MFA1008	D1MFA2008
with PTO	D1MFA1008PTO	D1MFA2008PTO
Schrader	D1MFA1009	D1MFA2009
with PTO	D1MFA1009PTO	D1MFA2009PTO
Medstar	D1MFA100M	D1MFA200M
with PTO	D1MFA100MPTO	D1MFA200MPTO

* Add R after part number for T Branch to be offset to the right.

* Add L after part number for T Branch to be offset to the left.

T: 800-272-7285 F: 800-352-1240



The Eliminator works by turning on oxygen flow when the resuscitation bag is lifted from its hanger. Also available with either chrome or compact flowmeters. The Eliminator is installed off-set to the left of the flowmeter and can be ordered with all standard outlet styles. For installation offset to the right of the flowmeter, add (-R) to the part number.

The standard Eliminator configuration is available in three preset flows. A fixed-flow barb controls flow to the resuscitation bag, while the flowmeter operates independent of the Eliminator and can be used for oxygen treatments. Adjustable Eliminator flow rate is controlled by the 0-15 chrome or 0-15 compact flowmeter.

Features

Eliminates continuous oxygen flow waste

Lifting the resuscitation bag instantly starts oxygen flow

Available in an adjustable flow rate or 3 preset flow rate options

Can be mounted on left or right hanger location

Ordering Information

	Liter Flow Barb	Eliminator	Eliminator with Chrome Flowmeter	Eliminator with Compact Flowmeter
No Adaptor (1/8" NPT Female)	15 l/min	E7150	1MFA7150	8MFA7150
	24 l/min	E7240	1MFA7240	8MFA7240
	FLUSH	E7000	1MFA7000	8MFA7000
	Adjustable	E7990	1MFA7990	8MFA7990
DISS Female Hex Nut	15 l/min	E7152	1MFA7152	8MFA7152
	24 l/min	E7242	1MFA7242	8MFA7242
	FLUSH	E7002	1MFA7002	8MFA7002
	Adjustable	E7992	1MFA7992	8MFA7992
DISS Female Hand Tight	15 l/min	E7153	1MFA7153	8MFA7153
	24 l/min	E7243	1MFA7243	8MFA7243
	FLUSH	E7003	1MFA7003	8MFA7003
	Adjustable	E7993	1MFA7993	8MFA7993
DISS Male	15 l/min	E7154	1MFA7154	8MFA7154
	24 l/min	E7244	1MFA7244	8MFA7244
	FLUSH	E7004	1MFA7004	8MFA7004
	Adjustable	E7994	1MFA7994	8MFA7994
Ohmeda	15 l/min	E7155	1MFA7155	8MFA7155
	24 l/min	E7245	1MFA7245	8MFA7245
	FLUSH	E7005	1MFA7005	8MFA7005
	Adjustable	E7995	1MFA7995	8MFA7995
Chemetron	15 l/min	E7156	1MFA7156	8MFA7156
	24 l/min	E7246	1MFA7246	8MFA7246
	FLUSH	E7006	1MFA7006	8MFA7006
	Adjustable	E7996	1MFA7996	8MFA7996
Oxequip	15 l/min	E7157	1MFA7157	8MFA7157
	24 l/min	E7247	1MFA7247	8MFA7247
	FLUSH	E7007	1MFA7007	8MFA7007
	Adjustable	E7997	1MFA7997	8MFA7997
Puritan-Bennett	15 l/min	E7158	1MFA7158	8MFA7158
	24 l/min	E7248	1MFA7248	8MFA7248
	FLUSH	E7008	1MFA7008	8MFA7008
	Adjustable	E7998	1MFA7998	8MFA7998
Schrader	15 l/min	E7159	1MFA7159	8MFA7159
	24 l/min	E7249	1MFA7249	8MFA7249
	FLUSH	E7009	1MFA7009	8MFA7009
	Adjustable	E7999	1MFA7999	8MFA7999
Medstar	15 l/min	E715M	1MFA715M	8MFA715M
	24 l/min	E724M	1MFA724M	8MFA724M
	FLUSH	E700M	1MFA700M	8MFA700M
	Adjustable	E799M	1MFA799M	8MFA799M

Neb Block with Flowmeter

Ordering Information

	Liter Flow Barb	Neb Block	Neb Block with Chrome Flowmeter	Neb Block with Compact Flowmeter
No Adaptor (1/8" NPT Female)	6-7 l/min	NB6060	1MFA6060	8MFA6060
	7-8 l/min	NB6070	1MFA6070	8MFA6070
	8-9 l/min	NB6080	1MFA6080	8MFA6080
	10-11 l/min	NB6100	1MFA6100	8MFA6100
	14-16 l/min	NB6150	1MFA6150	8MFA6150
	24-26 l/min	NB6240	1MFA6240	8MFA6240
DISS Female Hex Nut	6-7 l/min	NB6062	1MFA6062	8MFA6062
	7-8 l/min	NB6072	1MFA6072	8MFA6072
	8-9 l/min	NB6082	1MFA6082	8MFA6082
	10-11 l/min	NB6102	1MFA6102	8MFA6102
	14-16 l/min	NB6152	1MFA6152	8MFA6152
	24-26 l/min	NB6242	1MFA6242	8MFA6242
DISS Female Hand Tight	6-7 l/min	NB6063	1MFA6063	8MFA6063
	7-8 l/min	NB6073	1MFA6073	8MFA6073
	8-9 l/min	NB6083	1MFA6083	8MFA6083
	10-11 l/min	NB6103	1MFA6103	8MFA6103
	14-16 l/min	NB6153	1MFA6153	8MFA6153
	24-26 l/min	NB6243	1MFA6243	8MFA6243
DISS Male	6-7 l/min	NB6064	1MFA6064	8MFA6064
	7-8 l/min	NB6074	1MFA6074	8MFA6074
	8-9 l/min	NB6084	1MFA6084	8MFA6084
	10-11 l/min	NB6104	1MFA6104	8MFA6104
	14-16 l/min	NB6154	1MFA6154	8MFA6154
	24-26 l/min	NB6244	1MFA6244	8MFA6244
Ohmeda	6-7 l/min	NB6065	1MFA6065	8MFA6065
	7-8 l/min	NB6075	1MFA6075	8MFA6075
	8-9 l/min	NB6085	1MFA6085	8MFA6085
	10-11 l/min	NB6105	1MFA6105	8MFA6105
	14-16 l/min	NB6155	1MFA6155	8MFA6155
	24-26 l/min	NB6245	1MFA6245	8MFA6245
Chemetron	6-7 l/min	NB6066	1MFA6066	8MFA6066
	7-8 l/min	NB6076	1MFA6076	8MFA6076
	8-9 l/min	NB6086	1MFA6086	8MFA6086
	10-11 l/min	NB6106	1MFA6106	8MFA6106
	14-16 l/min	NB6156	1MFA6156	8MFA6156
	24-26 l/min	NB6246	1MFA6246	8MFA6246
Oxequip	6-7 l/min	NB6067	1MFA6067	8MFA6067
	7-8 l/min	NB6077	1MFA6077	8MFA6077
	8-9 l/min	NB6087	1MFA6087	8MFA6087
	10-11 l/min	NB6107	1MFA6107	8MFA6107
	14-16 l/min	NB6157	1MFA6157	8MFA6157
	24-26 l/min	NB6247	1MFA6247	8MFA6247
Puritan-Bennett	6-7 l/min	NB6068	1MFA6068	8MFA6068
	7-8 l/min	NB6078	1MFA6078	8MFA6078
	8-9 l/min	NB6088	1MFA6088	8MFA6088
	10-11 l/min	NB6108	1MFA6108	8MFA6108
	14-16 l/min	NB6158	1MFA6158	8MFA6158
	24-26 l/min	NB6248	1MFA6248	8MFA6248
Schrader	6-7 l/min	NB6069	1MFA6069	8MFA6069
	7-8 l/min	NB6079	1MFA6079	8MFA6079
	8-9 l/min	NB6089	1MFA6089	8MFA6089
	10-11 l/min	NB6109	1MFA6109	8MFA6109
	14-16 l/min	NB6159	1MFA6159	8MFA6159
	24-26 l/min	NB6249	1MFA6249	8MFA6249
Medstar	6-7 l/min	NB606M	1MFA606M	8MFA606M
	7-8 l/min	NB607M	1MFA607M	8MFA607M
	8-9 l/min	NB608M	1MFA608M	8MFA608M
	10-11 l/min	NB610M	1MFA610M	8MFA610M
	14-16 l/min	NB615M	1MFA615M	8MFA615M
	24-26 l/min	NB624M	1MFA624M	8MFA624M

* Add V after part number for vertical position.

* Add L after part number for Neb Drive on the left.

The Neb Block with Flowmeter is used for nebulizer treatments, resuscitation bags, or equipment power. The Neb Block allows all equipment to be kept connected and ready for use when needed. Designed for simple operation, the device delivers a nebulizer treatment or utilizes a resuscitation bag. The outlet barb is available in 6 preset flow rates for easy delivery of treatment.

Features

Simple On and Off operation

Available in 6 preset flow rates



1MFA6070



8MFA6100V

T: 800-272-7285 F: 800-352-1240

Medical Air Compressors

Medical Air Compressors are intended to supply a portable compressed air source adequate to drive high volume nebulizers. Precision Medical's reliable Medical Air Compressors deliver hospital-grade performance with safety and maximum durability. The lightweight and compact design ensures easy portability combined with ultra-quiet operation. The long-life induction motor and oil-free pump design eliminates the need for regular maintenance. Used in either a hospital or homecare setting, our durable air compressors deliver the performance and function healthcare providers and caregivers can rely on.

EasyComp Compressor (PM50)

Features

- Powerful air flow
- Accurate pressure gauge (0-100 psi)
- Adjustable regulator knob precisely controls air pressure
- Suction cup feet stabilize the unit
- Replaceable air filter assembly
- Safety built in with high temperature motor shutdown and thermal limit automatic reset
- Designed for use in a hospital or homecare setting

Ordering Information

EasyComp Compressor (PM50)

Includes EasyComp Compressor with pressure gauge



PM50 Accessories:



EasyComp Compressor is a lightweight, portable medical air compressor that delivers a minimum of 13 l/min of air flow at 50 psi. Weighing only 9.7 lbs, the compact unit has atop facing handle for additional ease. The built-in safety system protects the unit from overheating during operation. Soft, pliable suction cup feet secure the EasyComp to a flat surface and help reduce vibration.

EasyAir Compressor (PM15)



Features

Continuous operation

Powerful air flow

Pressure control knob for precise control 0-100 psi gauge (PM15-P)

Safety built in with high temperature motor shutdown and thermal limit automatic reset

Designed for use in a hospital or homecare setting

Includes a hospital grade power cord

UL approved

Ordering Information

EasyAir Compressor (PM15-F)

A **flow gauge** sets apart the -F model of the EasyAir Compressor, which includes a J bracket and hospital grade power cord.

EasyAir Compressor (PM15-P)

A **pressure gauge** sets apart the -P model of the EasyAir Compressor, which includes a J bracket and hospital grade power cord.

EasyAir Compressor is a high performance portable medical air compressor designed to reliably supply compressed air 24 hours a day. EasyAir is ideal for continuous use in any clinical or homecare environment. Its sound-dampening case is easy to clean, offers quiet operation and is durable enough for years of heavy use. The oil-free compressor runs cooler and provides clean, breathable air. A precise dial and lock pressure regulator ensures air flow and pressure remain constant. The unit is available with either a pressure gauge or flow gauge.

PM15 Accessories:



Medical Blenders

Precision Medical offers a full line of air-oxygen and heliox-oxygen medical blenders and accessories to meet the clinical requirements in neonatal, pediatric, and adult intensive care units. Our medical blenders are available in low-flow or high-flow configurations. The Precision Medical Oxygen Monitor and Analyzer can be attached to the blender to measure the desired oxygen concentrations and accurately display measured concentrations digitally. The oxygen monitor provides high and low alarms that activate both audibly and visually if concentrations are not in the set range.

The Air-Oxygen Blenders are designed to allow clinicians to turn the bleed control on or off, allowing for quieter operation which benefits neonatal and pediatric intensive care units as well as providing considerable cost savings for medical gases.

Air-Oxygen Blender Series

Features

- Modular and fully customizable
- Multiple accessories available to suit various clinical applications
- Simple preventative maintenance
- Easy to clean and disinfect

Ordering Information

Low Flow Air-Oxygen Blender

2 outlets (1 primary, 1 auxiliary) - **PM5300**

Low Flow Air-Oxygen Blender with Manifold

3 primary outlets, 1 auxiliary - **PM5300M**

High Flow Air-Oxygen Blender

2 outlets (1 primary, 1 auxiliary) - **PM5201**

2 outlets (bottom & right) - **PM5200**

High Flow Air-Oxygen Blender with Manifold

3 primary outlets, 1 auxiliary - **PM5200M**

Blender Accessories:



Precision Medical's low-flow and high-flow air-oxygen blenders offer unparalleled flexibility, safety, and value. Our innovative, modular systems can be configured to suit various clinical needs within minutes.

The PM5300 series of low-flow air-oxygen blenders is ideal for NICU and PICU settings. This series delivers FiO₂ mixtures from two outlet ports and has an overall flow range of 0-30 l/min. The PM5300 series is a highly accurate unit that maintains FiO₂ even at low flows.

The PM5200 series of high-flow air-oxygen blenders is intended for use in Emergency departments, adult ICUs, ORs, and labor and delivery settings. It delivers FiO₂ mixtures from two outlet ports and has an overall flow range of 2-120 l/min.

Clinicians have the option to turn the bleed control off, which provides quieter operation. A large selection control knob is recessed to prevent accidental damage and makes oxygen percentage adjustments straightforward.

The flexible design and available accessories allow for customization.

Manage treatment capabilities as demand and budget warrant. Extend the base blender setup by adding the optional Oxygen Monitor or AccuO₂ Oxygen Analyzer to create a complete mixing package.



PM5300

The Air-Oxygen Blender is easily installed with a universal mounting bracket and can be quickly detached without removing hoses. The unique, interchangeable design reduces routine maintenance time and costs. The infection-control friendly ABS housing makes the blender durable and effortless to clean. The unit has 8 simple-to-replace components and is easy to service by a hospital's own biomed department.

Mobile Blender Systems

Features

- PM5300 Low-flow Air-Oxygen Blender
- Oxygen Monitor (PM5900) with pole mount
- Stand with Basket
- Oxygen Regulator and Custom Hose
- Air Regulator and Custom Hose
- 0-15 l/min flowmeter
- Dual Cylinder Holder

Ordering Information

Mobile Blender System
Blender with Oxygen Monitor
507400

Mobile Blender System
Blender only
507401

*Assembly required.
Cylinders not included.*



PM5200M

PM5201

HeliO₂ Helium Oxygen Blender Series



PM5480

The HeliO₂ Helium-Oxygen Blender is the only freestanding pneumatic helium-oxygen blending device on the market today. The bleed control collar provides $\pm 3\%$ FiO₂ accuracy and it can be turned OFF for quieter operation and maximal heliox tank durations.

The solid construction of the housing provides durability and the selection control knob is recessed to prevent inadvertent changes in FiO₂. The modular design can reduce maintenance time and costs. The unit can be easily maintained by all biomed departments. The unit is available in four models, High-Flow 80/20 or 70/30 and Low-Flow 80/20 or 70/30. When paired with the optional cylinder clamp and pole, clinician setup time is greatly reduced and tank changes are easy. The flexible design and available accessories allow for customization.

Features

The world's only freestanding pneumatic helium oxygen blender

Modular and customizable

Multiple accessories available to suit various clinical applications

Ordering Information

High Flow Helium -Oxygen Blender

70/30 - PM5570

80/20 - PM5580

Low Flow Helium -Oxygen Blender

70/30 - PM5470

80/20 - PM5480



PM5570



PM5580

Custom Assemblies Available

Contact Customer Service at 1-800-272-7285 for custom requests and more information.



Oxygen and Air Regulators

Precision Medical Oxygen Regulators are intended to regulate oxygen flow from high-pressure oxygen cylinders. Our flexible and versatile line of medical oxygen regulators are available in five continuous flow ranges and two body designs. All of our oxygen regulators have gentle flow adjustment knobs to make changing the setting easy for patients. The oxygen regulators feature a built-in pressure relief valve for maximum safety, as well as a protected contents gauge. The unique design minimizes normal flow variation that occurs as tank pressure drops. Our oxygen regulators are available in CGA 870 Yoke Style and CGA 540 Nut Style cylinder connections.

Regulator Accessories:



EasyGauge Reg Oxygen Regulator



168715G

Measuring just 4.5 inches long and weighing 12 oz, the single body design makes it the ideal choice for oxygen users that prefer a gauge regulator over a dial regulator. Large numbers on the flow gauge make it easier to see the flow setting gauge. The knurled flow adjustment knob is easy to turn. For maximum safety, EasyGauge Reg Oxygen Regulator features a built-in pressure relief valve as well as a protected contents gauge. The low-force Viton yoke seal provides a superior tank-to-regulator seal. The unique design minimizes normal flow variation that occurs as tank pressure drops.

Features

- Available in 2 body designs, yoke or nut style
- Available in 2 flow ranges (0-8 l/min and 0/15 l/min)
- Compact and lightweight with the contents gauge on the front and flow gauge on the top
- Ergonomic flow adjustment knob
- Large easy-to-read numbers on the flow gauge provide better visibility of the flow setting
- The low force Viton yoke seal provides a better tank-to-regulator seal
- Unique design minimizes normal flow variation that occurs as tank pressure drops

Ordering Information

CGA Connection	Flow Rate	
	0-8 l/min	0-15 l/min
870 Yoke	168708G	168715G
540 Nut	165408G	165415G

Add "E" for an elbow for use with humidifier bottles ex: 168708GE

Gauge Guard Colorways	-Y (Yellow)	
	-R (Red)	
	-B (Blue)	
	-P (Purple)	
	-K (Black)	
All regulator models come with the standard green gauge guard. To order a different colored gauge guard, add the suffix to the end of the part numbers above.		

EasyDial Reg Oxygen Regulator

Precision Medical's EasyDial Reg Oxygen Regulator is our top selling oxygen regulator. The compact unit is only 4.25" long and weighs less than 8 oz. Each regulator model comes standard with a large, knurled flow adjustment knob to make flow adjustment simple for patients. EasyDial Reg Oxygen Regulator is designed for safety with a built-in pressure relief valve, as well as a protected contents gauge. The low force Viton yoke seal provides a superior tank-to-regulator seal and has an innovative design that minimizes normal flow variation that occurs as tank pressure drops.

Features

Available in 2 body designs, yoke or nut style

Available in 5 flow ranges: 0-4000 cc/min, 0-4 l/min,

0-8 l/min, 0-15 l/min, and 0-25 l/min

Low force Viton yoke seal provides a better tank-to-regulator seal

Ergonomic T-handle

Lightweight aluminum body and cap

6 gauge protector colorways

Contents gauge on the front and the flow gauge on the top

Ordering Information



Tubing Nipple
168708D shown



DISS Male (DSDS)
168715DSDS shown



No Gauge (NG)
168708DNG shown

Flow Range & Position Increments	CGA Connection	Tubing Nipple	DISS Male	90° DISS Male	90° Hose Barb	No Gauge used on tanks with built-in gauges	Extended used with humidifier bottles
0-4000 cc/min Increments: OFF, 31, 62, 125, 250, 500, 750, 1000, 1500, 2000, 3000, and 4000	Yoke Style (870)	168704DCL	168704DSDSL	168704DSRCL	168704DSRCL	168704DNGCL	168704DSDSLX
	Nut Style (540)	165404DCL	165404DSDSL	165404DSRCL	165404DSRCL	165404DNGCL	165404DSDSLX
0-4 l/min Increments: OFF, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, and 4	Yoke Style (870)	168704DL	168704DSDSL	168704DSRDL	168704DSRDL	168704DNGL	168704DSDSLX
	Nut Style (540)	165404DL	165404DSDSL	165404DSRDL	165404DSRDL	165404DNGL	165404DSDSLX
0-8 l/min Increments: OFF, 0.25, 0.50, 1, 1.5, 2, 2.5, 3, 4, 5, 6, and 8	Yoke Style (870)	168708D	168708DSDS	168708SDR	168708DSR	168708DNG	168708SDSX
	Nut Style (540)	165408D	165408DSDS	165408SDR	165408DSR	165408DNG	165408SDSX
0-15 l/min Increments: OFF, 0.50, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, and 15	Yoke Style (870)	168715D	168715DSDS	168715SDR	168715DSR	168715DNG	168715SDSX
	Nut Style (540)	165415D	165415DSDS	165415SDR	165415DSR	165415DNG	165415SDSX
0-25 l/min Increments: OFF, 0.25, 0.50, 1, 2, 3, 4, 6, 8, 10, 15, and 25	Yoke Style (870)	168725D	168725DSDS	168725SDR	168725DSR	168725DNG	168725SDSX
	Nut Style (540)	165425D	165425DSDS	165425SDR	165425DSR	165425DNG	165425SDSX
Gauge Guard Colorways All regulator models come with the standard green gauge guard. To order a different colored gauge guard, add the suffix to the end of the part numbers above.			-Y (Yellow)	-R (Red)	-B (Blue)	-P (Purple)	-K (Black)

Oxygen & Air Diaphragm Regulators

OXYGEN AND AIR REGULATORS



870



504448

Precision Medical’s brass diaphragm regulators provide a minimum flow of 240 l/min at a constant pressure of 50 psi with DISS male outlet. The oxygen regulators are available in CGA 870 Yoke Style and CGA 540 Nut Style cylinder connections. Diaphragm Air regulators are available in CGA 346 Nut Style cylinder connection and CGA 950 Yoke Style cylinder connections.

Features

- Preset regulator at 50 psi
- Available in 2 body designs, yoke or nut style
- Available in oxygen or air

Ordering Information

CGA Connection	O ₂	Air
870 Yoke	870	
540 Nut	540	
950 Yoke		504450
346 Nut		504448

Oxygen Conserving Regulators

With an industry-leading conserving ratio of up to 5.7 to 1, Precision Medical's Oxygen Conserving Regulators reduce the number of deliveries and costs related to providing oxygen cylinders to patients. All of our oxygen conservers are designed with an ergonomic T-Handle or Hand Tight Nut that makes it easier for your patients to attach the conserver to the cylinder.

Precision Medical's oxygen conservers utilize our patented Controlled Minute Volume (CMV) Technology delivering a pulse waveform with superior trigger sensitivity and fast delivery time. All of this is accomplished pneumatically with a single lumen cannula. CMV Technology is the most efficient, reliable and clinically sound conserving technology available today.

Conserver Accessories:



EasyPulse5+6 (Model 198712)



EasyPulse5+6 Oxygen Conserving Regulator has 6 continuous flow settings and 5 pulse flow settings. The elite pneumatic Precision Medical oxygen conserver is ultra-lightweight and compact with a conserving ratio of up to 5.7 to 1.

In the pulse flow setting, EasyPulse5+6 delivers a front-loaded tapered waveform. The oxygen pulse is delivered in the first third of the inspiratory phase. With the added functionality of continuous flow options, patients will be equipped with the most versatile oxygen conserving device available.

Features

CGA 870 Post Valve connection

Pulse flow settings 1, 2, 3, 4, & 5 l/min equivalents

Continuous flow settings 1,2,3,4,5 and 6 l/min

CMV technology

Lightweight at 9.9 oz

No batteries required

Ordering Information

EasyPulse5+6 Conserving Regulator (198712)

EasyPulse5 (Models 198705 and 195405)



198705

EasyPulse5 Oxygen Conserving Regulator is the smallest and lightest oxygen conserver available weighing as little as 9.9 oz. A single dial control and ergonomically designed T-Handle/Hand Tight Nut make setting and connecting EasyPulse5 easy for any oxygen user.

With a conserving ratio of up to 5.7 to 1, EasyPulse5 reduces cylinder deliveries. Its unique all-pneumatic design does not require batteries and is available in CGA 870 Post Valve and CGA 540 Nut Style cylinder connections.

Features

- CGA 870 Post Valve connection (198705)
- CGA 540 Nut Style connection (195405)
- Pulse flow settings 1, 2, 3, 4, & 5 l/min equivalents
- Continuous flow setting of 2 l/min
- CMV technology
- Lightweight at 9.9 oz
- No batteries required

Ordering Information

EasyPulse5 Conserving Regulator (198705)
Includes EasyPulse5 Conserving Regulator with CGA 870 Connection

EasyPulse5 Complete Set-up (198705C)
Includes EasyPulse5 Conserving Regulator, M6 cylinder with post valve, M4/M6 cylinder bag, and CGA 870 Connection

EasyPulse5 Conserving Regulator (198705NG)
Includes EasyPulse5 Conserving Regulator with CGA 870 Connection with no gauge

EasyPulse5 Conserving Regulator (195405)
Includes EasyPulse5 Conserving Regulator with CGA 540 connection

EasyPulse5 Conserving Regulator (195405NG)
Includes EasyPulse5 Conserving Regulator with CGA 540 Connection with no gauge

Vacuum Regulators

Precision Medical Continuous and Continuous & Intermittent Vacuum Regulators provide regulated continuous and intermittent vacuum for tracheal and pharyngeal airway management, continuous negative pressure, chest drainage and surgical procedures. Pre-Set, Digital and Large Gauge models are available.

Vacuum Accessories:



PMX3300D



PM3300

Feature	PMX Series	PM Series
Large gauge size makes it easy to see suction pressure. The PMX Series gauge is 50% larger than the PM Series gauge.	✓	
Catches any debris that may leave the canister and decreases the possibilities of bacteria from getting into the wall vacuum system.	✓	✓ with available retrofit adapter kit (PMX901)
PMX900 Filtered Vac Trap shows vacuum flow and the built-in filter decreases the chance of cross-contamination from patient to patient.	✓	✓ with available retrofit adapter kit (PMX901)
Infection-Control Friendly	✓	✓
Field Serviceable	✓	✓
Modular Design	✓	✓
User-Friendly	✓	✓
Durable	✓	✓
Safe	✓	✓





PMX3100



PM3100














PM3000



Configuration Options

To order the various options, add the suffixes to the part numbers in the chart below.

Examples: PM3002DHVT-DB or PS3012DHVT-LB or PMX3003DHVT-Y

Option	Suffix	
Digital Mode	D	
High Range Vacuum Gauge (0-300 mmHg)	HV	
Reusable VacTrap (DISS Male and Ohmeda Style Trap Bottle Connections Only)	T	
Label Colorways for PM and PS Series	-DB (Dark Blue)	
	-Y (Yellow)	
	-MG (Mint Green)	
	-P (Purple)	
	-G (Gray)	
	-R (Red)	
	-LB (Light Blue)	
Label Colorways PMX Series Only	-Y (Yellow)	
	-G (Gray) <i>Default color for PMX3000 and PMX3500</i>	
	-R (Red) <i>Default color for PMX3100 and PMX3600</i>	
	-LB (Light Blue) <i>Default color for PMX3300 and PMX3400</i>	

3000 Series Continuous 2-Mode

The 2-Mode Continuous Vacuum Regulator series regulates vacuum at low, medium and high levels. Models available with gauge increments up to 300 mmHg.



PMX3000



PM3000D

Features

Durable, break resistant case available in multiple colorways

Modular components are attached to a cast metal back plate, simplifying service

Available in digital or analog gauges

Low to high vacuum rates

Large, easy-to-grip knob

For MRI Conditional 3000 Series Vacuum Regulators, please contact Customer Service at 1-800-272-7285.

Ordering Information

Ordering Information			Vacuum Source Connection (back connection)										
Patient Connection (bottom connection)		PM Standard Series	PM3001	PM3002	PM3003	PM3004	PM3005	PM3006	PM3007	PM3008	PM3009	PM3010	PM3011
		PS Preset Series	PS3001	PS3002	PS3003	PS3004	PS3005	PS3006	PS3007	PS3008	PS3009	PS3010	PS3011
		PMX Series	PMX3001	PMX3002	PMX3003	PMX3004	PMX3005	PMX3006	PMX3007	PMX3008	PMX3009	PMX3010	PMX3011
		PM Standard Series	PM3012	PM3013	PM3014	PM3015	PM3016	PM3017	PM3018	PM3019	PM3020	PM3021	PM3022
		PS Preset Series	PS3012	PS3013	PS3014	PS3015	PS3016	PS3017	PS3018	PS3019	PS3020	PS3021	PS3022
		PMX Series	PMX3012	PMX3013	PMX3014	PMX3015	PMX3016	PMX3017	PMX3018	PMX3019	PMX3020	PMX3021	PMX3022
		PM Standard Series	PM3023	PM3024	PM3025	PM3026	PM3027	PM3028	PM3029	PM3030	PM3031	PM3032	PM3033
		PS Preset Series	PS3023	PS3024	PS3025	PS3026	PS3027	PS3028	PS3029	PS3030	PS3031	PS3032	PS3033
		PMX Series	PMX3023	PMX3024	PMX3025	PMX3026	PMX3027	PMX3028	PMX3029	PMX3030	PMX3031	PMX3032	PMX3033
		PM Standard Series	PM3060	PM3061	PM3062	PM3063	PM3064	PM3065	PM3066	PM3067	PM3068	PM3069	PM3070
		PS Preset Series	PS3060	PS3061	PS3062	PS3063	PS3064	PS3065	PS3066	PS3067	PS3068	PS3069	PS3070
		PMX Series	PMX3060	PMX3061	PMX3062	PMX3063	PMX3064	PMX3065	PMX3066	PMX3067	PMX3068	PMX3069	PMX3070
	1/8" NPT Female	PM Standard Series	PM3000	PM3046	PM3047	PM3048	PM3049	PM3050	PM3051	PM3052	PM3053	PM3054	PM3055
		PS Preset Series	PS3000	PS3046	PS3047	PS3048	PS3049	PS3050	PS3051	PS3052	PS3053	PS3054	PS3055
		PMX Series	PMX3000	PMX3046	PMX3047	PMX3048	PMX3049	PMX3050	PMX3051	PMX3052	PMX3053	PMX3054	PMX3055

3100 Series Continuous 3-Mode

The 3-Mode Continuous series provides adjustable vacuum from zero to maximum vacuum. Each model includes a Max mode which provides instant, unrestricted full-line vacuum for emergencies. Gauge increments are available up to 760 mmHg.



PM3100HV



PS3100

Features

Durable, break resistant case available in multiple colorways

Modular components are attached to a cast metal back plate, simplifying service

Available in digital and analog gauges

Low to high vacuum rates

Large, easy-to-grip knob

For MRI Conditional 3100 Series Vacuum Regulators, please contact Customer Service at 1-800-272-7285.

*LINE - quick access to maximum wall vacuum

VACUUM REGULATORS

Ordering Information

Vacuum Source Connection (back connection)

	1/8" NPT Female	DISS Female Hex Nut	DISS Female Hand Tight	Ohmeda	Chemetron	Oxequip	Medstar	Puritan-Bennett	Schrader	Tubing Nipple	90° Tubing Nipple

Patient Connection (bottom connection)		PM Standard Series	PM3101	PM3102	PM3103	PM3104	PM3105	PM3106	PM3107	PM3108	PM3109	PM3110	PM3111
		PS Preset Series	PS3101	PS3102	PS3103	PS3104	PS3105	PS3106	PS3107	PS3108	PS3109	PS3110	PS3111
		PMX Series	PMX3101	PMX3102	PMX3103	PMX3104	PMX3105	PMX3106	PMX3107	PMX3108	PMX3109	PMX3110	PMX3111
		PM Standard Series	PM3112	PM3113	PM3114	PM3115	PM3116	PM3117	PM3118	PM3119	PM3120	PM3121	PM3122
		PS Preset Series	PS3112	PS3113	PS3114	PS3115	PS3116	PS3117	PS3118	PS3119	PS3120	PS3121	PS3122
		PMX Series	PMX3112	PMX3113	PMX3114	PMX3115	PMX3116	PMX3117	PMX3118	PMX3119	PMX3120	PMX3121	PMX3122
		PM Standard Series	PM3123	PM3124	PM3125	PM3126	PM3127	PM3128	PM3129	PM3130	PM3131	PM3132	PM3133
		PS Preset Series	PS3123	PS3124	PS3125	PS3126	PS3127	PS3128	PS3129	PS3130	PS3131	PS3132	PS3133
		PMX Series	PMX3123	PMX3124	PMX3125	PMX3126	PMX3127	PMX3128	PMX3129	PMX3130	PMX3131	PMX3132	PMX3133
		PM Standard Series	PM3160	PM3161	PM3162	PM3163	PM3164	PM3165	PM3166	PM3167	PM3168	PM3169	PM3170
		PS Preset Series	PS3160	PS3161	PS3162	PS3163	PS3164	PS3165	PS3166	PS3167	PS3168	PS3169	PS3170
		PMX Series	PMX3160	PMX3161	PMX3162	PMX3163	PMX3164	PMX3165	PMX3166	PMX3167	PMX3168	PMX3169	PMX3170
		PM Standard Series	PM3100	PM3146	PM3147	PM3148	PM3149	PM3150	PM3151	PM3152	PM3153	PM3154	PM3155
		PS Preset Series	PS3100	PS3146	PS3147	PS3148	PS3149	PS3150	PS3151	PS3152	PS3153	PS3154	PS3155
		PMX Series	PMX3100	PMX3146	PMX3147	PMX3148	PMX3149	PMX3150	PMX3151	PMX3152	PMX3153	PMX3154	PMX3155

3300 Series Continuous & Intermittent 3-Mode

The 3-Mode Continuous & Intermittent model series provides reliable and accurate cycling of the regulator On and Off during the intermittent suctioning. The 3-Mode Continuous & Intermittent series has a peak vacuum limit feature to prevent adjusting the vacuum too high. This series is ideal for sensitive applications where limiting Max vacuum is critically important. The intermittent timing cycle is factory set at approximately 16 seconds on and 8 seconds off.



PM3300HV



PM3300

Features

Factory preset timing cycles set at approximately 16 seconds On, 8 seconds Off

Fully adjustable, 2-to-1 ratio timing cycles

Modular components are attached to a cast metal back plate, simplifying service

Available in digital and analog gauges

Low to high vacuum rates

Large, easy-to-grip knobs

Ordering Information

Ordering Information			Vacuum Source Connection (back connection)										
Patient Connection (bottom connection)		PM Standard Series	PM3301	PM3302	PM3303	PM3304	PM3305	PM3306	PM3307	PM3308	PM3309	PM3310	PM3311
		PS Preset Series	PS3301	PS3302	PS3303	PS3304	PS3305	PS3306	PS3307	PS3308	PS3309	PS3310	PS3311
		PMX Series	PMX3301	PMX3302	PMX3303	PMX3304	PMX3305	PMX3306	PMX3307	PMX3308	PMX3309	PMX3310	PMX3311
		PM Standard Series	PM3312	PM3313	PM3314	PM3315	PM3316	PM3317	PM3318	PM3319	PM3320	PM3321	PM3322
		PS Preset Series	PS3312	PS3313	PS3314	PS3315	PS3316	PS3317	PS3318	PS3319	PS3320	PS3321	PS3322
		PMX Series	PMX3312	PMX3313	PMX3314	PMX3315	PMX3316	PMX3317	PMX3318	PMX3319	PMX3320	PMX3321	PMX3322
		PM Standard Series	PM3323	PM3324	PM3325	PM3326	PM3327	PM3328	PM3329	PM3330	PM3331	PM3332	PM3333
		PS Preset Series	PS3323	PS3324	PS3325	PS3326	PS3327	PS3328	PS3329	PS3330	PS3331	PS3332	PS3333
		PMX Series	PMX3323	PMX3324	PMX3325	PMX3326	PMX3327	PMX3328	PMX3329	PMX3330	PMX3331	PMX3332	PMX3333
		PM Standard Series	PM3360	PM3361	PM3362	PM3363	PM3364	PM3365	PM3366	PM3367	PM3368	PM3369	PM3370
		PS Preset Series	PS3360	PS3361	PS3362	PS3363	PS3364	PS3365	PS3366	PS3367	PS3368	PS3369	PS3370
		PMX Series	PMX3360	PMX3361	PMX3362	PMX3363	PMX3364	PMX3365	PMX3366	PMX3367	PMX3368	PMX3369	PMX3370
	1/8" NPT Female	PM Standard Series	PM3300	PM3346	PM3347	PM3348	PM3349	PM3350	PM3351	PM3352	PM3353	PM3354	PM3355
		PS Preset Series	PS3300	PS3346	PS3347	PS3348	PS3349	PS3350	PS3351	PS3352	PS3353	PS3354	PS3355
		PMX Series	PMX3300	PMX3346	PMX3347	PMX3348	PMX3349	PMX3350	PMX3351	PMX3352	PMX3353	PMX3354	PMX3355

3600 Series Continuous 3-Mode

The 3-Mode Continuous model series provides adjustable vacuum from zero to maximum vacuum. Each model includes a Max mode which provides instant, unrestricted full-line vacuum for emergencies. Gauge increment are available up to 760 mmHg.



PM3600



PM3600D

Features

Durable, break resistant case available in multiple colorways

Modular components are attached to a cast metal back plate, simplifying service

Available in digital and analog gauges

Low to high vacuum rates

Large, easy-to-grip knob

*LINE - quick access to maximum wall vacuum

Ordering Information

Vacuum Source Connection (back connection)

	1/8" NPT Female	DISS Female Hex Nut	DISS Female Hand Tight	Ohmeda	Chemetron	Oxequip	Medstar	Puritan-Bennett	Schrader	Tubing Nipple	90° Tubing Nipple
--	-----------------	---------------------	------------------------	--------	-----------	---------	---------	-----------------	----------	---------------	-------------------

Patient Connection (bottom connection)	Tubing Nipple	PM Standard Series	PM3601	PM3602	PM3603	PM3604	PM3605	PM3606	PM3607	PM3608	PM3609	PM3610	PM3611
		PS Preset Series	PS3601	PS3602	PS3603	PS3604	PS3605	PS3606	PS3607	PS3608	PS3609	PS3610	PS3611
		PMX Series	PMX3601	PMX3602	PMX3603	PMX3604	PMX3605	PMX3606	PMX3607	PMX3608	PMX3609	PMX3610	PMX3611
	DISS Male	PM Standard Series	PM3612	PM3613	PM3614	PM3615	PM3616	PM3617	PM3618	PM3619	PM3620	PM3621	PM3622
		PS Preset Series	PS3612	PS3613	PS3614	PS3615	PS3616	PS3617	PS3618	PS3619	PS3620	PS3621	PS3622
		PMX Series	PMX3612	PMX3613	PMX3614	PMX3615	PMX3616	PMX3617	PMX3618	PMX3619	PMX3620	PMX3621	PMX3622
	Ohmeda Style Trap Bottle Connection	PM Standard Series	PM3623	PM3624	PM3625	PM3626	PM3627	PM3628	PM3629	PM3630	PM3631	PM3632	PM3633
		PS Preset Series	PS3623	PS3624	PS3625	PS3626	PS3627	PS3628	PS3629	PS3630	PS3631	PS3632	PS3633
		PMX Series	PMX3623	PMX3624	PMX3625	PMX3626	PMX3627	PMX3628	PMX3629	PMX3630	PMX3631	PMX3632	PMX3633
	PMX900 Filtered Vac Trap	PM Standard Series	PM3660	PM3661	PM3662	PM3663	PM3664	PM3665	PM3666	PM3667	PM3668	PM3669	PM3670
		PS Preset Series	PS3660	PS3661	PS3662	PS3663	PS3664	PS3665	PS3666	PS3667	PS3668	PS3669	PS3670
		PMX Series	PMX3660	PMX3661	PMX3662	PMX3663	PMX3664	PMX3665	PMX3666	PMX3667	PMX3668	PMX3669	PMX3670
	1/8" NPT Female	PM Standard Series	PM3600	PM3646	PM3647	PM3648	PM3649	PM3650	PM3651	PM3652	PM3653	PM3654	PM3655
		PS Preset Series	PS3600	PS3646	PS3647	PS3648	PS3649	PS3650	PS3651	PS3652	PS3653	PS3654	PS3655
		PMX Series	PMX3600	PMX3646	PMX3647	PMX3648	PMX3649	PMX3650	PMX3651	PMX3652	PMX3653	PMX3654	PMX3655

3400 Series Continuous & Intermittent 3-Mode

The 3-Mode Continuous & Intermittent model series provides reliable and accurate cycling of the regulator On and Off during the intermittent suctioning. The 3-Mode Continuous & Intermittent series has a peak vacuum limit feature to prevent adjusting the vacuum too high. This series is ideal for sensitive applications where limiting Max vacuum is critically important. The intermittent timing cycle is factory set at 16 seconds on and 8 seconds off.



PMX3400



PS3400

Features

Low vacuum rates

Factory preset timing cycles set at 16 seconds On, 8 seconds Off

Fully adjustable, 2-to-1 ratio timing cycles

Modular components are attached to a cast metal back plate, simplifying service

Available in digital and analog gauges

Large, easy-to-grip knobs

Ordering Information

Ordering Information			Vacuum Source Connection (back connection)										
Patient Connection (bottom connection)		PM Standard Series	PM3401	PM3402	PM3403	PM3404	PM3405	PM3406	PM3407	PM3408	PM3409	PM3410	PM3411
		PS Preset Series	PS3401	PS3402	PS3403	PS3404	PS3405	PS3406	PS3407	PS3408	PS3409	PS3410	PS3411
		PMX Series	PMX3401	PMX3402	PMX3403	PMX3404	PMX3405	PMX3406	PMX3407	PMX3408	PMX3409	PMX3410	PMX3411
		PM Standard Series	PM3412	PM3413	PM3414	PM3415	PM3416	PM3417	PM3418	PM3419	PM3420	PM3421	PM3422
		PS Preset Series	PS3412	PS3413	PS3414	PS3415	PS3416	PS3417	PS3418	PS3419	PS3420	PS3421	PS3422
		PMX Series	PMX3412	PMX3413	PMX3414	PMX3415	PMX3416	PMX3417	PMX3418	PMX3419	PMX3420	PMX3421	PMX3422
		PM Standard Series	PM3423	PM3424	PM3425	PM3426	PM3427	PM3428	PM3429	PM3430	PM3431	PM3432	PM3433
		PS Preset Series	PS3423	PS3424	PS3425	PS3426	PS3427	PS3428	PS3429	PS3430	PS3431	PS3432	PS3433
		PMX Series	PMX3423	PMX3424	PMX3425	PMX3426	PMX3427	PMX3428	PMX3429	PMX3430	PMX3431	PMX3432	PMX3433
		PM Standard Series	PM3460	PM3461	PM3462	PM3663	PM3464	PM3465	PM3466	PM3467	PM3468	PM3469	PM3470
		PS Preset Series	PS3460	PS3461	PS3462	PS3663	PS3464	PS3465	PS3466	PS3467	PS3468	PS3469	PS3470
		PMX Series	PMX3460	PMX3461	PMX3462	PMX3663	PMX3464	PMX3465	PMX3466	PMX3467	PMX3468	PMX3469	PMX3470
	1/8" NPT Female	PM Standard Series	PM3400	PM3446	PM3447	PM3448	PM3449	PM3450	PM3451	PM3452	PM3453	PM3454	PM3455
		PS Preset Series	PS3400	PS3446	PS3447	PS3448	PS3449	PS3450	PS3451	PS3452	PS3453	PS3454	PS3455
		PMX Series	PMX3400	PMX3446	PMX3447	PMX3448	PMX3449	PMX3450	PMX3451	PMX3452	PMX3453	PMX3454	PMX3455

3500 Series Continuous 2-Mode

The 2-Mode Continuous Vacuum Regulator model series regulate vacuum at low, medium and high levels up to maximum vacuum with gauge increments up to 150 mmHg. The 2-Mode High Vacuum regulates vacuum at low, medium and high levels up to maximum vacuum with gauge increments up to 150 mmHg.



PM3500



PM3500D

Features

Low vacuum rates

Modular components are attached to a cast metal back plate, simplifying service











Durable, break resistant case available in multiple colorways

Available in digital and analog gauges

Large, easy-to-grip knob

Ordering Information

Vacuum Source Connection (back connection)

										
1/8" NPT Female	DISS Female Hex Nut	DISS Female Hand Tight	Ohmeda	Chemetron	Oxequip	Medstar	Puritan-Bennett	Schrader	Tubing Nipple	90° Tubing Nipple
PM3501	PM3502	PM3503	PM3504	PM3505	PM3506	PM35407	PM3508	PM3509	PM3510	PM3511
PS3501	PS3502	PS3503	PS3504	PS3505	PS3506	PS3507	PS3508	PS3509	PS3510	PS3511
PMX3501	PMX3502	PMX3503	PMX3504	PMX3505	PMX3506	PMX3507	PMX3508	PMX3509	PMX3510	PMX3511
PM3512	PM3513	PM3514	PM3515	PM3516	PM3517	PM3518	PM3519	PM3520	PM3521	PM3522
PS3512	PS3513	PS3514	PS3515	PS3516	PS3517	PS3518	PS3519	PS3520	PS3521	PS3522
PMX3512	PMX3513	PMX3514	PMX3515	PMX3516	PMX3517	PMX3518	PMX3519	PMX3520	PMX3521	PMX3522
PM3523	PM3524	PM3525	PM3526	PM3527	PM3528	PM3529	PM3530	PM3531	PM3532	PM3533
PS3523	PS3524	PS3525	PS3526	PS3527	PS3528	PS3529	PS3530	PS3531	PS3532	PS3533
PMX3523	PMX3524	PMX3525	PMX3526	PMX3527	PMX3528	PMX3529	PMX3530	PMX3531	PMX3532	PMX3533
PM3560	PM3561	PM3562	PM3563	PM3564	PM3565	PM3566	PM3567	PM3568	PM3569	PM3570
PS3560	PS3561	PS3562	PS3563	PS3564	PS3565	PS3566	PS3567	PS3568	PS3569	PS3570
PMX3560	PMX3561	PMX3562	PMX3563	PMX3564	PMX3565	PMX3566	PMX3567	PMX3568	PMX3569	PMX3570
PM3500	PM3546	PM3547	PM3548	PM3549	PM3550	PM3551	PM3552	PM3553	PM3554	PM3555
PS3500	PS3546	PS3547	PS3548	PS3549	PS3550	PS3551	PS3552	PS3553	PS3554	PS3555
PMX3500	PMX3546	PMX3547	PMX3548	PMX3549	PMX3550	PMX3551	PMX3552	PMX3553	PMX3554	PMX3555

Continuous Subglottic Suction Regulator

The Continuous Subglottic Suction Regulator is a specialty vacuum regulator that allows clinicians to meet VAP prevention guidelines.

Features

Flow indicator enables the clinician to rapidly assess the patency of the subglottic suction lumen

Outperforms traditional vacuum regulators at low suction pressures used for continuous subglottic suctioning

Can be paired with any traditional vacuum regulator

Fits into tight headwall systems

Easy-to-read dial and flow indicator

Can be attached offset to the left or the right

Ordering Information

	Bottom Connection - Tubing Nipple
No Adaptor (1/8" NPT Female)	PM9101
DISS Female Hex Nut	PM9102
DISS Female Hand Tight	PM9103
Ohmeda	PM9104
Chemtron	PM9105
Oxequip	PM9106
Medstar	PM9107
Puritan-Bennett	PM9108
Street T	PM9109

Add "L" or "R" to the part numbers listed to the left for Left or Right Source Connection (as viewed from the front of the device).

Ex: PM9101L - the subglottic suction regulator will be on the left side of the vacuum regulator



PM9101R



PMX900 Filtered Vac Trap and PMX901 Retrofit Adapter Kit

The PMX900 Filtered Vac Trap:

- has a ball float shut-off in the event of canister overflow
- has a green float to show vacuum flow
- has a built-in filter to trap any debris or bacteria that may leave the canister, decreasing their chances of entering and contaminating the wall vacuum system
- is easy-to-install by clinicians and staff
- can be discarded when signs of contaminate are present, making it a great tool to enhance patient safety by decreasing the chance of cross contamination
- is available in a retrofit adapter kit for every Precision Medical vacuum regulator

Ordering Information



PMX900 - 50
Case of 50
Filtered Vac Traps



PMX901
Vacuum Regulator
Retrofit Adapter Kit
with one PMX900
Filtered Vac Trap

Ohmeda Style Quick Connect



Oxygen



Air



Vacuum



Nitrous Oxide



WAGD

	Oxygen	Air	Vacuum	Nitrous Oxide	WAGD
	2101	2201	2301	2401	2601
1/8" NPT Male					
			2301X		
1/8" NPT Male x 1.5" Long					
	2102	2202	2302	2402	2602
1/8" NPT Female					
	2103	2203	2303	2403	2603
1/4" NPT Male					
	2105				
DISS Male (O2)					
		2205	2305	2405	2605
DISS Male					
	2106	2206	2306	2406	2606
DISS Hex Nut					
	2108	2208	2308	2408	2608
DISS Hand Tight					
	1/4" Hose Barb 2111	1/4" Hose Barb 2211	1/4" Hose Barb 2311 5/16" Hose Barb 2312	1/4" Hose Barb 2411	1/4" Hose Barb 2611 5/16" Hose Barb 2615
Hose Barb					
	1/4" Hose Barb 2111S	1/4" Hose Barb 2211S	1/4" Hose Barb 2311S 5/16" Hose Barb 2312S	1/4" Hose Barb 2411S	1/4" Hose Barb 2611S 5/16" Hose Barb 2615S
Hose Barb Swivel					
	2114				
DISS Male with Check Valve (O2)					
		2214	2314	2414	2614
DISS Male with Check Valve					

Ohmeda Style Winged Quick Connect



Oxygen



Air



Vacuum



Nitrous Oxide

	Oxygen	Air	Vacuum	Nitrous Oxide
	2101W	2201W	2301W	2401W
			2301WX	
	2102W	2202W	2302W	2402W
	2103W	2203W	2303W	2403W
	2105W			
		2205W	2305W	2405W
	2106W	2206W	2306W	2406W
	2108W	2208W	2308W	2408W
	1/4" Hose Barb 2111W	1/4" Hose Barb 2211W	1/4" Hose Barb 2311W 5/16" Hose Barb 2312W	1/4" Hose Barb 2411W
	1/4" Hose Barb 2111WS	1/4" Hose Barb 2211WS	1/4" Hose Barb 2311WS 5/16" Hose Barb 2312WS	1/4" Hose Barb 2411WS
	2114W			
		2214W	2314W	2414W

Compact Ohmeda Style Check Unit (Female Coupler)



Oxygen



Air



Vacuum



Nitrous Oxide



WAGD

	Oxygen	Air	Vacuum	Nitrous Oxide	WAGD
	2160	2260	2360	2460	2660
	2161	2261	2361	2461	2661
	2163	2263	2363	2463	2663
	1/4" Hose Barb 2164	1/4" Hose Barb 2264	1/4" Hose Barb 2364 5/16" Hose Barb 2367	1/4" Hose Barb 2464	1/4" Hose Barb 2664 5/16" Hose Barb 2667
	2165				
		2265	2365	2465	2665
	2166	2266	2366	2466	2666
	2168	2268	2368	2468	2668

Ohmeda Style Check Unit (Female Coupler)



Oxygen



Air



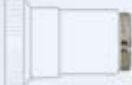






Vacuum



Nitrous Oxide



WAGD

	Oxygen	Air	Vacuum	Nitrous Oxide	WAGD
 1/8" NPT Female	2150	2250	2350	2450	2650
 1/8" NPT Male	2151	2251	2351	2451	2651
 1/4" NPT Male	2153	2253	2353	2453	2653
 Hose Barb	1/4" Hose Barb 2154	1/4" Hose Barb 2254	1/4" Hose Barb 2354 5/16" Hose Barb 2357	1/4" Hose Barb 2454	1/4" Hose Barb 2654 5/16" Hose Barb 2657
 DISS Male (O2)	2155				
 DISS Male		2255	2355	2455	2655
 DISS Hex Nut	2156	2256	2356	2456	2656
 DISS Hand Tight	2158	2258	2358	2458	2658

Chemetron Style Quick Connect



Oxygen



Air



Vacuum



Nitrous Oxide



WAGD

	Oxygen	Air	Vacuum	Nitrous Oxide	WAGD
	3101	3201	3301	3401	3601
1/8" NPT Male					
			3301X		
1/8" NPT Male x 1.5" Long					
	3102	3202	3302	3402	3602
1/8" NPT Female					
	3103	3203	3303	3403	3603
1/4" NPT Male					
	3105				
DISS Male (O2)					
		3205	3305	3405	3605
DISS Male					
	3106	3206	3306	3406	3606
DISS Hex Nut					
	3108	3208	3308	3408	3608
DISS Hand Tight					
	1/4" Hose Barb 3111	1/4" Hose Barb 3211	1/4" Hose Barb 3311 5/16" Hose Barb 3312	1/4" Hose Barb 3411	1/4" Hose Barb 3611 5/16" Hose Barb 3615
Hose Barb					
	1/4" Hose Barb 3111S	1/4" Hose Barb 3211S	1/4" Hose Barb 3311S 5/16" Hose Barb 3312S	1/4" Hose Barb 3411S	1/4" Hose Barb 3611S 5/16" Hose Barb 3615S
Hose Barb Swivel					
	3114				
DISS Male with Check Valve (O2)					
		3214	3314	3414	3614
DISS Male with Check Valve					

Chemetron Style Check Unit (Female Coupler)



Oxygen



Air



Vacuum



Nitrous Oxide



WAGD

	Oxygen	Air	Vacuum	Nitrous Oxide	WAGD
	3150	3250	3350	3450	3650
1/8" NPT Male	3151	3251	3351	3451	3651
	3153	3253	3353	3453	3653
1/4" NPT Male	3154	3254	3354 3357	3454	3654 3657
Hose Barb	3155				
DISS Male (O2)		3255	3355	3455	3655
DISS Male	3156	3256	3356	3456	3656
DISS Hex Nut	3158	3258	3358	3458	3658
DISS Hand Tight					

DISS Female Hex Nut

OXYGEN

AIR

VACUUM

NITROUS
OXIDE

NITROGEN

WAGD







CARBON
DIOXIDE

MEDICAL FITTINGS

	0106						
	0106S						
	0107	0207	0307	0407	0507		504248
					0506	0606	
	1/4" Hose Barb 0115	1/4" Hose Barb 0216	1/4" Hose Barb 0316 5/16" Hose Barb 0317	1/4" Hose Barb 0416	1/4" Hose Barb 0516	1/4" Hose Barb 0616 5/16" Hose Barb 0617	1/4" Hose Barb 504154
	1/4" Hose Barb 0115S	1/4" Hose Barb 0216S	1/4" Hose Barb 0316S 5/16" Hose Barb 0317S	1/4" Hose Barb 0416S	1/4" Hose Barb 0516S	1/4" Hose Barb 0616S 5/16" Hose Barb 0617S	1/4" Hose Barb 504154S
	0104						

DISS Female Hand Tight

MEDICAL FITTINGS

	OXYGEN	AIR	VACUUM	NITROUS OXIDE	NITROGEN	WAGD	CARBON DIOXIDE
 Hand Tight- 1/8" NPT with 1" Stem	0110						
 Hand Tight- Hose Barb Swivel	0110S						
 Hand Tight- 1/8" NPT with 1 1/2" Stem	0111	0209	0309	0409	0509		507883
 Hand Tight- 1/4" NPT with 1 1/2" Stem					0508	0608	
 Hand Tight- Hose Barb	1/4" Hose Barb 0118	1/4" Hose Barb 0218	1/4" Hose Barb 0318 5/16" Hose Barb 0319	1/4" Hose Barb 0418	1/4" Hose Barb 0518	1/4" Hose Barb 0618 5/16" Hose Barb 0619	1/4" Hose Barb 504287
 Hand Tight- Hose Barb Swivel with 1 1/2" Stem	1/4" Hose Barb 0118S	1/4" Hose Barb 0218S	1/4" Hose Barb 0318S 5/16" Hose Barb 0319S	1/4" Hose Barb 0418S	1/4" Hose Barb 0518S	1/4" Hose Barb 0618S 5/16" Hose Barb 0619S	1/4" Hose Barb 504287S

DISS Male



Oxygen



Air



Vacuum



Nitrous
Oxide



Nitrogen



WAGD



Carbon Oxide

	Oxygen	Air	Vacuum	Nitrous Oxide	Nitrogen	WAGD	Carbon Oxide
DISS Male to 1/8" NPT Male	0701	0731	0751	0771	0791		
DISS Male to 1/4" NPT Male	0703	0733	0753	0773	0792	0794	8946
	0709					0601 Demand Check 0602	
	0710	0740	0760	0780	0795		
	0711	0741	0761	0781	0796		
	0710S	0740S	0760S	0780S	0795S		
	0711S	0741S	0761S	0781S	0796S		

DISS Male

Demand Check Valve



Oxygen



Air



Vacuum


Nitrous
Oxide


Nitrogen



WAGD



Carbon Oxide

DISS Male with Demand Check Valve to 1/8" NPT Male	0712	0742		0782	0797		
DISS Male with Demand Check Valve to 1/4" NPT Male	0713	0743	0763	0783	0798	0799	8947

One Way Check Valve



O2, DISS Male x 1/4" NPT Male

508373



Air, DISS Male x 1/4" NPT Male

508374



1/4" NPT Female x 1/4" NPT Male

508375


Oxygen DISS 90° Elbow
Male x Hex Nut

1" Stem
0705
1 1/2" Stem
0706


Oxygen Power Take-Off
(1/8" NPT)

0150


Oxygen DISS Male x
DISS Male

0704


Oxygen DISS Male x
1/8" NPT Female

0702


Air Power Take-Off
(1/8" NPT)

0151

Puritan-Bennett Style Quick Connect



Oxygen



Air



Vacuum



Nitrous Oxide



WAGD

	4101	4201	4301	4401	4601
1/8" NPT Male					
			4301X		
1/8" NPT Male x 1.5" Long					
	4102	4202	4302	4402	4602
1/8" NPT Female					
	4103	4203	4303	4403	4603
1/4" NPT Male					
	4105				
DISS Male with Knob (O2)					
		4205	4305	4405	4605 (no knob)
DISS Male with Knob					
	4106	4206	4306	4406	4606
DISS Hex Nut					
	4108	4208	4308	4408	4608
DISS Hand Tight					
	1/4" Hose Barb 4111	1/4" Hose Barb 4211	1/4" Hose Barb 4311 5/16" Hose Barb 4312 (no knob)	1/4" Hose Barb 4411	1/4" Hose Barb 4611 (no knob) 5/16" Hose Barb 4615 (no knob)
Hose Barb with Knob					
	1/4" Hose Barb 4111S	1/4" Hose Barb 4211S	1/4" Hose Barb 4311S 5/16" Hose Barb 4312S	1/4" Hose Barb 4411S	1/4" Hose Barb 4611S 5/16" Hose Barb 4615S
Hose Barb Swivel					
	4114				
DISS Male with Knob and Check Valve (O2)					
		4214	4314	4414	4614 (no knob)
DISS Male with Knob and Check Valve					

Puritan-Bennett Style Check Unit (Female Coupler)











Oxygen



Air



Vacuum

	Oxygen	Air	Vacuum
 1/8" NPT Female	4150	4250	4350
 1/8" NPT Male	4151	4251	4351
 1/4" NPT Male	4153	4253	4353
 Hose Barb	1/4" Hose Barb 4154	1/4" Hose Barb 4254	1/4" Hose Barb 4354 5/16" Hose Barb 4357
 DISS Male (O2)	4155		
 DISS Male		4255	4355
 DISS Hex Nut	4156	4256	4356
 DISS Hand Tight	4158	4258	4358

Schrader Style Quick Connect

MEDICAL FITTINGS



Oxygen



Air



Vacuum



Nitrous Oxide

	6101	6201	6301	6401
1/8" NPT Male				
			6301X	
1/8" NPT Male x 1.5" Long				
	6102	6202	6302	6402
1/8" NPT Female				
	6103	6203	6303	6403
1/4" NPT Male				
	6105			
DISS Male (O2)				
		6205	6305	6405
DISS Male				
	6106	6206	6306	6406
DISS Hex Nut				
	6108	6208	6308	6408
DISS Hand Tight				
	1/4" Hose Barb 6111	1/4" Hose Barb 6211	1/4" Hose Barb 6311	1/4" Hose Barb 6411
Hose Barb				
	6114			
DISS Male and Check Valve (O2)				
		6214	6314	6414
DISS Male and Check Valve				

Schrader Piston Identification



Hex Piston
(standard)



Swivel Piston
(add "S" after part number)

Schrader Style Check Unit (Female Coupler)



Oxygen



Air



Vacuum



Nitrous Oxide



Air/Nitrogen



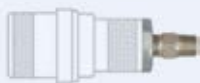
1/8" NPT Female

6150

6250

6350

6450



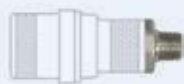
1/8" NPT Male

6151

6251

6351

6451



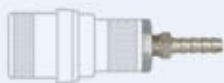
1/4" NPT Male

6153

6253

6353

6453



Hose Barb

1/4" Hose Barb
6154

1/4" Hose Barb
6254

1/4" Hose Barb
6354

1/4" Hose Barb
6454


DISS Male (O2)

6155



DISS Male

6255

6355

6455



DISS Hex Nut

6156

6256

6356

6456

**Schrader Air
Coupler x
Nitrogen DISS**

6556



DISS Hand Tight

6158

6258

6358

6458

**Schrader Air
Coupler x
Nitrogen DISS**

6558

Medstar Style Quick Connect



Oxygen



Air



Vacuum

MEDICAL FITTINGS

	8101	8201	8301
1/8" NPT Male			
			8301X
1/8" NPT Male x 1.5" Long			
	8102	8202	8302
1/8" NPT Female			
	8103	8203	8303
1/4" NPT Male			
	8105		
DISS Male (O2)			
		8205	8305
DISS Male			
	8106	8206	8306
DISS Hex Nut			
	8108	8208	8308
DISS Hand Tight			
	1/4" Hose Barb 8111	1/4" Hose Barb 8211	1/4" Hose Barb 8311
Hose Barb			
	8111S	8211S	8311S
Hose Barb Swivel			
	8114MS		
DISS Male with Check Valve (O2)			
		8214	8314
DISS Male with Check Valve			

Oxequip Style Quick Connect

MEDICAL FITTINGS



Oxygen









Air



Vacuum

	Oxygen	Air	Vacuum
	5101	5201	5301
			5301X
	5102	5202	5302
	5103	5203	5303
	5105		
		5205	5305
	5106	5206	5306
	5108	5208	5308
	1/4" Hose Barb 5111	1/4" Hose Barb 5211	1/4" Hose Barb 5311
	5114		
		5214	5314

Y Block Assemblies and DISS Y Assemblies

	OXYGEN	AIR	VACUUM	NITROUS OXIDE	NITROGEN
 <p>Ohmeda Style</p>	2152Y	2252Y	2352Y	2452Y	
with Winged Quick Connect	2152WY	2252WY	2352WY	2452WY	
 <p>Compact Ohmeda Style</p>	2162Y	2262Y	2362Y	2462Y	
with Winged Quick Connect	2162WY	2262WY	2362WY	2462WY	
 <p>Chemetron Style</p>	3152Y	3252Y	3352Y	3452Y	
 <p>Puritan-Bennett Style</p>	4152Y	4252Y	4352Y		
 <p>Schrader Style</p>	6152Y	6252Y	6352Y	6452Y	
 <p>DISS Y Assemblies</p>	7211	7212	7213	7214	7240

T Branch Assemblies and DISS T Assemblies

	OXYGEN	AIR	VACUUM	NITROUS OXIDE
 <p>Ohmeda Style</p>	2152T	2252T	2352T	2452T
with Winged Quick Connect	2152WT	2252WT	2352WT	2452WT
 <p>Ohmeda Style Offset Right</p>	2152T-R	2252T-R	2352T-R	2452T-R
with Winged Quick Connect	2152WT-R	2252WT-R	2352WT-R	2452WT-R
 <p>Ohmeda Style Offset Left</p>	2152T-L	2252T-L	2352T-L	2452T-L
with Winged Quick Connect	2152WT-L	2252WT-L	2352WT-L	2452WT-L
 <p>Compact Ohmeda Style</p>	2162T	2262T	2362T	2462T
with Winged Quick Connect	2162WT	2262WT	2362WT	2462WT
 <p>Compact Ohmeda Style Offset Right</p>	2162T-R	2262T-R	2362T-R	2462T-R
with Winged Quick Connect	2162WT-R	2262WT-R	2362WT-R	2462WT-R
 <p>Compact Ohmeda Style Offset Left</p>	2162T-L	2262T-L	2362T-L	2462T-L
with Winged Quick Connect	2162WT-L	2262WT-L	2362WT-L	2462WT-L

T Branch Assemblies and DISS T Assemblies

OXYGEN

AIR

VACUUM

NITROUS
OXIDE



Chemetron Style

3152T

3252T

3352T

3452T



Chemetron Style
Offset Right

3152T-R

3252T-R

3352T-R

3452T-R



Chemetron Style
Offset Left

3152T-L

3252T-L

3352T-L

3452T-L



Puritan-Bennett Style

4152T

4252T

4352T



Puritan-Bennett Style
Offset Right

4152T-R

4252T-R

4352T-R



Puritan-Bennett Style
Offset Left

4152T-L

4252T-L






4352T-L

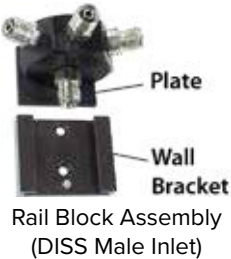
T Branch Assemblies and DISS T Assemblies

	OXYGEN	AIR	VACUUM	NITROUS OXIDE
 <p>Schrader Style</p>	6152T	6252T	6352T	6452T
 <p>Schrader Style Offset Right</p>	6152T-R	6252T-R	6352T-R	6452T-R
 <p>Schrader Style Offset Left</p>	6152T-L	6252T-L	6352T-L	6452T-L
 <p>DISS T Assemblies</p>	7111T	7112T		7114T
 <p>DISS T Assemblies Offset Right</p>	7111T-R	7112T-R		7114T-R
 <p>DISS T Assemblies Offset Left</p>	7111T-L	7112T-L		7114T-L

T Branch, Y Block, Hex/Quad Block and Rail Blocks

			
T Branch	Y Block	Hex Block (3 outlet)	Quad Block (4 outlet)
1/8" NPT Standard 7100 1/8" NPT Offset 7100L/R	1/8" NPT Female 7201 1/4" NPT Female 7200	1/8" NPT Female 9054 1/4" NPT Female 9052	1/4" NPT Female 9051

			
 Hex Block (1/8" NPT Female Inlet)	7217	7218	7219
 Quad Block Assembly (1/8" NPT Female Inlet)	7220	7221	7222
Rail Block Assemblies All Rail Block Assemblies include Wall Bracket and Plate	7223	7224	7225



- Replacement Parts**
- 7226 — Mounting Bracket
 - 9056 — Mounting Plate
 - 9054 — Hex Block, 3 outlets
 - 9058 — Screw (2 required)

Extension Manifolds, Pole Clamp and Ferrules

OXYGEN

AIR

VACUUM

Extension Manifold






Features:

Economical expansion of single wall outlet.

Permanently mounts to wall.

2 foot conductive hose with 1/8" NPT Female inlet is standard.


Outlets are DISS Male with Check Valves.

	7230	7233	
Extension Manifold-2 Outlet			
			7236
Extension Manifold-2 Outlet with Swivel			
	7231	7234	
Extension Manifold-3 Outlet			
	7232	7235	
Extension Manifold-4 Outlet			
	505568		
Oxygen Manifold			



Pole Clamp

Features:

1/8" NPT Female holes (top and front) - Comes with 1 plug on bottom

	7227A shown	1" Pole 7216
	7227B	1-1/2" Pole 7227
Pole Clamp		
	1/4" Hose	5/16" Hose

Ferrule

		3/4" Long 9030	1" Long 507712	3/4" Long 503780	1" Long 507501
Ferrule					
Add -25 or -50 at end of Part Number for those quantities					

Tubing Nipples

Method of Cleaning

Part Number	Autoclave	Ethylene Oxide	Chlorine Dioxide	Hydrogen Peroxide	Gamma Ray	Electron Beam	Vaporized Hydrogen Peroxide (VHP)	Quaternary Cleaners	Sodium Hypochlorite "Bleach Solutions"
0154/0154C		X	X	X	X	X	X	X	X
0158/0158C		X	X	X	X	X	X	X	X
0159/0159C	X	X	X	X	X	X	X	X	X
0159K/0159KC	X	X	X	X	X	X	X	X	X
0115	X	X	X	X	X	X	X	X	X

* Please Remove O-Ring for Autoclaving. Clean all Tubing Nipples after each patient use. *

 <p>0154 0154C</p> <p>Hand Tight Tubing Nipple</p>	Oxygen	0154
	Oxygen with Chain	0154C
 <p>0158 0158C</p> <p>Wing Nut Tubing Nipple</p>	Oxygen	0158
	Oxygen with Chain	0158C
 <p>0159 0159C</p> <p>Hex Nut Tubing Nipple</p>	Oxygen	0159
	Oxygen with chain	0159C
 <p>0159K 0159KC</p> <p>Knurled Nut Tubing Nipple</p>	Oxygen	0159K
	Oxygen with chain	0159KC
 <p>Disposable Tubing Nipple</p>	Clear	0119
	Yellow	0120
	Black	0121
	White	0122
	Green	0124
*Note: sold in packs of 25 and 50. Add -25 or -50 at end of part number for those quantities		
 <p>9073 9090</p> <p>Tubing Nipple (for Vacuum Regulator)</p>	Straight	9073
	90°	9090
 <p>Chain Ring Assembly</p>	6" Chain with Closed Ring	8004
	6" Chain with Open Ring	8005

Medical Grade Hose

Features:

Kink resistant and light weight.

FDA medical grade conductive hose.

Reinforced with tough nylon braiding.

Conveniently packaged in 250 foot rolls or as noted.









Color coded to conform to CGA-C9 standards.

Maximum working pressure to 200 psi @ 70°F.









Meets NFPA 99 requirements for conductivity (conductive hose only).

Keep out of sunlight and in a climate controlled atmosphere

Non-Conductive Hose

Oxygen	Green		(1/4" ID-250' Roll)	9020-250
Air	Yellow		(1/4" ID-250' Roll)	9021-250
Vacuum	White		(1/4" ID-250' Roll)	9022-250
Nitrous Oxide	Blue		(1/4" ID-250' Roll)	9023-250
Nitrogen	Black		(1/4" ID-250' Roll)	9028-250
Carbon Dioxide	Gray		(1/4" ID-250' Roll)	9033-250
WAGD	Purple		(5/16" ID-250' Roll)	9038-250
	Clear		(1/4" ID-100' Roll)	504202-100

Conductive Hose

Oxygen	Green		(1/4" ID-250' Roll)	9120-250
Air	Yellow		(1/4" ID-250' Roll)	9121-250
Vacuum	White		(1/4" ID-250' Roll) (5/16" ID-250' Roll)	9122-250 9135-250
Nitrous Oxide	Blue		(1/4" ID-250' Roll)	9123-250
Nitrogen	Black		(1/4" ID-250' Roll)	9128-250
Carbon Dioxide	Gray		(1/4" ID-250' Roll)	9125-250
WAGD	Purple		(1/4" ID-250' Roll)	9124-250
ISO Air	Black & White Striped		(1/4" ID-250' Roll)	9126-250

Custom hose assembly configurator is available at: <https://precisionmedical.com/hose-assemblies>



Crimping Tool
9130



Hose Retractor

1/4" Single Clamp	HR-1
1/4" Double Clamp	HR-2
5/16" Single Clamp	HR-3
5/16" Double Clamp	HR-4

Hose Tethers

OXYGEN

AIR

VACUUM

NITROUS
OXIDE

WAGD

MEDICAL FITTINGS



Ohmeda Style Quick Connect

2105HT

2205HT

2305HT

2405HT

2605HT



Chemetron Style

3105HT

3205HT

3305HT

3405HT

3605HT



Puritan-Bennett Style

4105HT

4205HT

4305HT

4405HT

4605HT



Oxequip Style

5105HT

5205HT

5305HT



Schrader Style

6105HT

6205HT

6305HT

6405HT









Medstar Style

8105HT

8205HT

8305HT

NPT Pipe Fittings

	1/8" NPT	1/4" NPT
 Pipe Tee	7030	7031
 Street Tee	7032	7033
 Female Tee	7034	7035
 Plug	7019	7017
 Drop Ear Tee 7081 Elbow 7082		
 Elbow	7092	

	1/8" NPT	1/4" NPT
 Plug	7013	7012
 45° Street Elbow	7056	7057
 90° Elbow	7058	7059
 90° Street Elbow	7063	7065
 Master Flow Valve	7064	7045
 Cross	7036	7037

NPT Pipe Fittings








MEDICAL FITTINGS

 Hex Nipple	1/8" NPT Male x 1/8" NPT Male	7020
	1/4" NPT Male x 1/4" NPT Male	7021
	1/8" NPT Male x 1/4" NPT Male	7022
 Connector	1/8" NPT Female x 1/8" NPT Male	1017
	1/8" NPT Female x 1/4" NPT Male	7024
	1/4" NPT Female x 1/8" NPT Male	7025
	1/4" NPT Female x 1/4" NPT Male	7026
	1/8" NPT Female x 1/8" NPT Male x 2.5" Long	8955
 Coupler	1/8" NPT Female x 1/8" NPT Female	7027
	1/4" NPT Female x 1/4" NPT Female	7028
	1/4" NPT Female x 1/8" NPT Female	7029
 Hose Barb Connector	1/8" NPT Male x 1/8" Diameter	7038
	1/8" NPT Male x 3/16" Diameter	7039
	1/8" NPT Male x 1/4" Diameter	7040
	1/4" NPT Male x 1/4" Diameter	7043
	1/8" NPT Male x 5/16" Diameter	8952
	1/8" NPT Female x 1/4" Diameter	7046
	1/4" NPT Female x 1/4" Diameter	7049
 Swiveling Hose Barbs	1/8" NPT Male x 5/16" Diameter	507765
	1/8" NPT Male x 1/4" Diameter	507764
 Pipe Nipple	1/8" NPT Male x 0.75" Long	7044
	1/8" NPT Male x 1.5" Long	7050
	1/8" NPT Male x 2" Long	7051
	1/8" NPT Male x 2.5" Long	7052
	1/4" NPT Male x 1.5" Long	7053
	1/4" NPT Male x 2" Long	7054
	1/4" NPT Male x 2.5" Long	7055
 Cap	1/8" NPT Female	7018
 Hose Splicer	1/4" Inside Diameter	7041

Neb Drives and Rescue Flows

MEDICAL FITTINGS

Neb Drives

		OXYGEN	AIR
 Ohmeda	6 to 7 l/min	8126	8226
	7 to 8 l/min	8127	8227
	8 to 9 l/min	8128	8228
	10 to 11 l/min	8129	8229
 Chemetron	6 to 7 l/min	8136	8236
	7 to 8 l/min	8137	8237
	8 to 9 l/min	8138	8238
	10 to 11 l/min	8139	8239
 DISS Hand Tight	6 to 7 l/min	8116	8216
	7 to 8 l/min	8117	8217
	8 to 9 l/min	8118	8218
	10 to 11 l/min	8119	8219
 Puritan-Bennett with Knob	6 to 7 l/min	8146	8246
	7 to 8 l/min	8147	8247
	8 to 9 l/min	8148	8248
	10 to 11 l/min	8149	8249
 Schrader	6 to 7 l/min	8166	8266
	7 to 8 l/min	8167	8267
	8 to 9 l/min	8168	8268
	10 to 11 l/min	8169	8269
 Oxequip with Knob	6 to 7 l/min	8156	8256
	7 to 8 l/min	8157	8257
	8 to 9 l/min	8158	8258
	10 to 11 l/min	8159	8259
 Medstar	6 to 7 l/min	8176	8276
	7 to 8 l/min	8177	8277
	8 to 9 l/min	8178	8278
	10 to 11 l/min	8179	8279

Rescue Flows



OXYGEN

Oxygen - 14 to 16 l/min

DISS Hand Tight	8115
Ohmeda	8125
Chemetron	8135
Puritan-Bennett	8145
Oxequip	8155
Schrader	8165
Medstar	8175



OXYGEN




Oxygen - 24 to 26 l/min

DISS Hand Tight	8114
Ohmeda	8124
Chemetron	8134
Puritan-Bennett	8144
Oxequip	8154
Schrader	8164
Medstar	8174

Condensation Traps

	Inlet DISS Female Oxygen x Outlet DISS Male Oxygen	PM15-4
	Inlet DISS Female Air x Outlet DISS Male Air	PM15-41
	Inlet DISS Female Air x Outlet DISS Male Air 90° Down	PM15-43
	Inlet DISS Female Oxygen 90° Up x Out- let DISS Male Oxygen 90° Down	PM15-44
	Inlet DISS Male Air 90° Down x Outlet DISS Female Air 90° Up	PM15-45

Replacement Parts

	507588
	507587
	1271



PrecisionMedical

The Difference is Precision.

300 Held Drive | Northampton, PA 18067

precisionmedical.com

T: 800-272-7285 | F: 800-352-1240



509069 Rev0