



PrecisionMedical

The Difference is **Precision.**



FLOWMETERS

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
Chemtron	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

FLOWMETERS



1MFA1102-L



1MFA1001



1MFA8002-R



1MFA2001PTO



1MFA2001



1MFA8001PTO

Compact Flowmeter Model Series (8MFA)

FLOWMETERS



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

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

Flowmeter Y Block

FLOWMETERS



Y1MFA2001PT2



Y8MFA1001

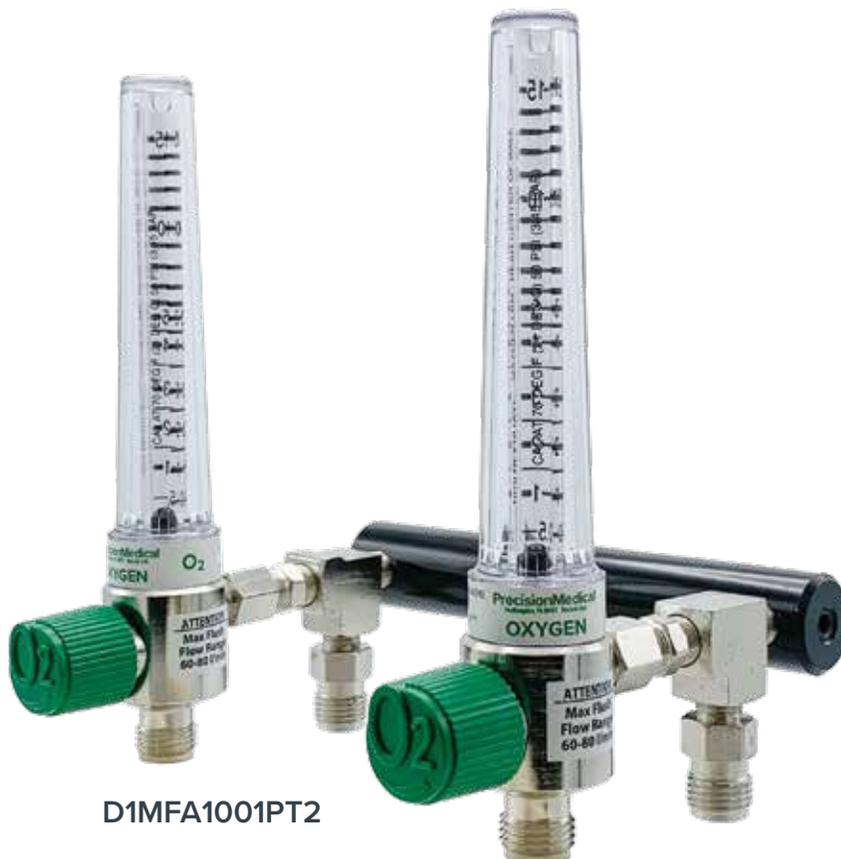
The DISS “Y” block assembly allows two chrome or two compact flowmeters to be installed using one wall outlet. Constructed of lightweight aluminum, the Y Block is used to deliver oxygen or medical air to two separate clinical areas. The optional power take off (demand valves) allows the attachment of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



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
Oxquip	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.

Eliminator with Flowmeter

FLOWMETERS



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

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.