

Air-Oxygen Blender



A Unique, Modular Design



Made in

HIGH FLOW BLENDERS PM5200/PM5200M



PM5200



PM5200M



	PM5200	PM5200M		
Dimensions: (without fittings)	Depth: 4.92" (12.5 cm) Width: 2.25" (5.7 cm) Height: 4.10" (10.4 cm)	Depth: 4.92" (12.5 cm) Width: 2.25" (5.7 cm) Height: 4.10" (10.4 cm)		
Weight:	2.9 lbs (1.3 kg)	3.4 lbs (1.5 kg)		
Operating Temperature:	59°F to 104°F (15°C to 40°C)	59°F to 104°F (15°C to 40°C)		
FiO ₂ Accuracy:	±3% of full scale	±3% of full scale		
Bypass Alarm Activation:	13-25 psi (0.9-1.7 bar)	13-25 psi (0.9-1.7 bar)		
Primary Outlet Flow Range:	15-120 lpm	15-120 lpm		
Auxiliary Outlet Flow Range:	2-100 lpm	2-100 lpm		
Bleed Flow: at 50 psi (3.4 bar)	13 lpm or less	13 lpm or less		
Maximum Combined Flow: (all outlets)	≥120 lpm	≥120 lpm		
No. of Primary Outlet Ports:	1	3		
No. of Auxiliary Outlet Ports	1	1		





It's Unique

It is the only unit available that allows the clinician to turn the bleed control to ON or OFF providing quieter operation. This feature is especially useful in the NICU and PICU.

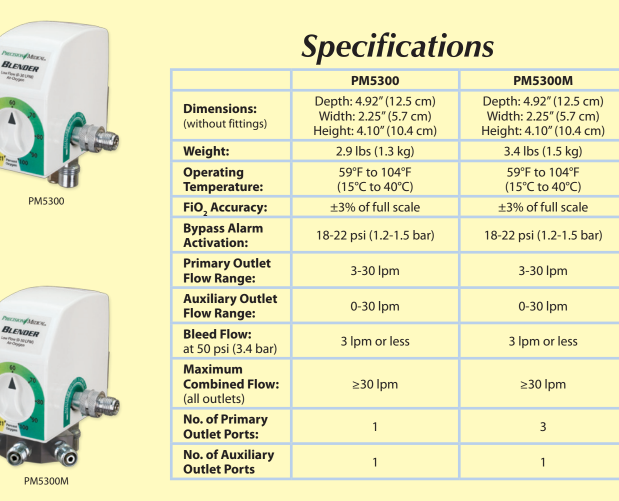
It's Durable

The tough ABS housing makes the unit durable and the selection control knob is recessed to prevent accidental damage.

It's Versatile

The unit is available in two models, high and low flow. The Blender is easily mounted with a universal mounting bracket. It can be detached from the mounting bracket without removing hoses.

LOW FLOW BLENDERS PM5300/PM5300M



It's Modular

The unique modular design can cut routine maintenance time in half as well as reduce maintenance costs. The unit has easy to replace modular components and is easily maintained by all biomed departments.

It's User Friendly

A large selection control knob makes oxygen percentage adjustments easy. The infection control friendly housing is smooth and easy to clean.

It's a High Performance Unit

The highly accurate unit maintains Fi0₂% even at low flows. It is economical and provides costs savings with less waste.



Accessories

Condensation Trap		V	Wall Mount			Pole Mount	
Flowmeters Ordering Information:						Eliminators & Neb Blocks	
0-200 cc 0-1 lpm 0-3 lpm 0-5 lpm 0-15 lpm 0-15 lpm 0-15 lpm 0-70 lpm 0-70 lpm 40 lpm re		Elbow to Left 6MFA1002-L 4MFA1002-L 1MFA3002-L 1MFA3502-L 1MFA1002-L 8MFA1002-L 7MFA1002-L 1MFA8002-L vith 1MFA800DR40-L		Elbow to Right		Available upon request.	
Hose Assemblies Ordering Information: Custom Assemblies Available							
Outlet Type	Gas	6 ft co	onductive hose to Blender	Color			
DISS outlet	0 ₂	0118/6 ft/9120/0710		Green			
	Air	0218/6 ft/9121/0218		Yellow		14972	
Ohmeda outlet	O ₂ Air	2111/6 ft/9120/0710 2211/6 ft/9121/0218		Green Yellow		V V	
Chemetron outlet	0,	3111/6 ft/9120/0710		Green			
	Air	3211/6 ft/9121/0218		Yellow			
Other outlet configurations and custom assembly sizes available upon request.							

PRECISION MEDICAL.

 Precision Medical, Inc.

 300 Held Drive • North=mpton, PA 18067 USA

 Phone:
 610-262-6090
 Toll-Free Phone:
 800-272-7285

 Fax:
 610-262-6080
 Toll-Free Fax:
 800-352-1240

 www.precisio=medical.com
 300-352-1240
 300-352-1240