



# HELIO<sub>2</sub> Helium-Oxygen Blender

(DISS and NIST Connections)

Model No. PM5400 Series (shown)
PM5500 Series

**ACAUTION** 

Federal (USA) law restricts this device to sale by or on the order of a physician.



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#### **RECEIVING / INSPECTION**

Remove the Precision Medical, Inc.  $HELIO_2$  (Helium-Oxygen) Blender from the packaging and inspect for damage. If there is any damage, DO NOT USE and contact your Provider.

#### INTENDED USE

The Precision Medical, Inc. Helium and Oxygen Blender is designed to dispense a continuous and precise blend of Medical Helium and Oxygen via outlet ports to infant, pediatric and adult patients. The exact FIO2 blend of gases corresponds to the dialed in Fractional Concentration of Oxygen (FIO2) setting indicated by the control face. Oxygen concentrations can be dialed in from 20% to 100% for heliox tank mixtures of 20% oxygen / 80% helium, and 30% to 100% for heliox tank mixtures of 30% oxygen / 70% helium. The Helium and Oxygen Blender is a restricted medical device intended for use by qualified and trained personnel under the direction of a physician in institutional environments where delivery and monitoring of helium/oxygen mixture is required.

The Blender is not intended as a life supporting device.

#### READ ALL INSTRUCTIONS BEFORE USING

This manual instructs a Professional to install and operate the HELIO<sub>2</sub> Blender. This is provided for your safety and to prevent damage to the HELIO<sub>2</sub> Blender. If you do not understand this manual, DO NOT USE the HELIO<sub>2</sub> Blender and contact your Provider.

## **A** DANGER

This product is not intended as a life-sustaining or life-supporting device.

#### **EXPLANATION OF ABBREVIATIONS**

Fine-O<sub>2</sub> Fractional Concentration of Inspired Helium-Oxygen

FIO<sub>2</sub> Fractional Concentration of Inspired Oxygen

Heliox Helium-Oxygen

DISS Diameter Indexed Safety System
NIST Non-Interchangeable Screw Thread

psi Pounds Per Square Inch

I/min Liters Per Minute

#### **SAFETY INFORMATION - WARNINGS AND CAUTIONS**

**A** DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

**AWARNING** 

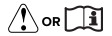
Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**ACAUTION** 

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION

Used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.



CONSULT ACCOMPANYING DOCUMENTS



Symbol for "USE NO OIL"



Prescription Required

#### **AWARNING**

- Only trained, qualified medical personnel under the direct supervision of a licensed physician should operate the HELIO<sub>2</sub> Blender.
- Use this HeliO<sub>2</sub> Blender only for its Intended Use as described in this manual.
- Confirm prescribed dose before administering to patient. Monitor on a frequent basis. Continuous Monitoring with an alarmed Oxygen Monitor / Analyzer is recommended.
- The HELIO2 Blender shall be serviced by a qualified service technician.
- Always follow ANSI and CGA standards for Medical Gas Products, Flowmeters and Oxygen Handling.
- The clinician must verify the Heliox tank concentration prior to utilizing the Blender.
- An alarmed Oxygen Monitor / Analyzer must be used to verify oxygen concentration.
- Accuracy of oxygen concentration will be affected if bleed is not activated at flow settings below 15 I/min for the High Flow Blender, and 3 I/min for the Low Flow Blender.
- DO NOT obstruct the alarm.
- **DO NO**T use Blender when alarm is sounding.
- **DO NOT** use oil in or around the Blender.
- DO NOT occlude or obstruct the bleed port on the auxiliary outlet of the Blender.
- **DO NOT** use near any type of flame or flammable/explosive substances, vapors or atmosphere.
- Oxygen Concentration Dial does not rotate 360 degrees. Rotating the dial beyond the endpoint settings will damage the Blender.
- Do not position Blender under any excessive heat sources outside the specified operating temperatures.

# **ACAUTION**

- Turn off gas supplies when HELIO2 Blender is not in use.
- Store the HELIO2 Blender in a clean, dry area when not in use.
- The HELIO<sub>2</sub> Blender contains magnetic, ferrous material that may affect the results of an MRI.
- · Ensure all connections are tight and leak free.
- Avoid excessive pressure surges greater than 100 psi (6.9 bar) when pressuring the Blender inlets.
- DO NOT steam autoclave.
- DO NOT immerse HELIO2 Blender into any liquid.
- **DO NOT** gas sterilize with (EtO) Ethylene Oxide.
- **DO NOT** use if dirt or contaminants are present on or around the Blender or connecting devices.
- **DO NOT** smoke in an area where oxygen is being administered.
- **DO NOT** clean with aromatic hydrocarbons.
- Inlet pressure of Device used in conjunction with the HELIO<sub>2</sub> Blender must match inlet pressure of FIO<sub>2</sub> Blender.
- When using a bottled high pressure gas source, always use a pressure reducing regulator set within 30-75 psi (2.1-5.2 bar).

# **SPECIFICATIONS**

Model			High	FI	OW/	Lou	, Flow			
PM5570: 70/30 heliox   PM5470: 70/30 heliox   Pms470: 70/30 heliox   15 - 120 l/min   3 - 30 l/min   With both supply pressures at 50 psi (3.4 bar)   with BLEED Closed   2 - 100 l/min   0 - 30 l/min   With both supply pressures at 50 psi (3.4 bar)   with BLEED Closed   2 - 100 l/min   0 - 30 l/min   With both supply pressures at 50 psi (3.4 bar)   with BLEED Open   Maximum Combined   Flow (All Outlets)   3 l/min or less   at 50 psi (3.4 bar)   at 50 psi (3.4 bar)   at 50 psi (3.4 bar)   with BLEED Open   Maximum Combined   2 120 l/min   2 30		High Flow				Low Flow				
With both supply pressures at 50 psi (3.4 bar) with BLEED Closed	Model									
Auxiliary Outlet   2 - 100   /min	Duimen Outlet		15 - 12	20 I	/min	3 - 30 l/min				
Auxiliary Outlet Flow Range    2 - 100   /min			With bo	oth:			i (3.4 bar)			
Harm Reset:  Alarm Reset:  Alarm Reset:  Alarm Sound Level:  Oxygen Concentration Adjustment Range:  Bines Gas Stability:  Connection Types:  Note: All flow-rate values are as measured from an Oxygen flowmeter (uncorrected).  Dimensions: (without fittings)  Depth:  A. 4. 9 in  With both supply pressures at 50 psi (3.4 bar)  With BLEED Open  3 l/min or less at 50 psi (3.4 bar)  3 l/min or less at 50 psi (3.4 bar)  3 l/min or less at 50 psi (3.4 bar)  3 l/min or less at 50 psi (3.4 bar)  4 bar)  A bar   50 psi   60 psi   50 psi   60 psi   (4.14 bar)  Activation  5 psi   60 psi   (4.14 bar)   (3.45 bar)   (4.14 bar)  Activation  13-25 psi   16-24 psi   18-22 psi   16-24 psi   18-22 psi   16-24 psi   11-1.65 bar   11-1.65 b	- I I I I I I I I I I I I I I I I I I I									
Bleed Flow @ 100%   13 l/min or less   3 l/min or less   at 50 psi (3.4 bar)	Auxiliary Outlet									
FIO2	•									
Maximum Combined Flow (All Outlets)         ≥ 120 l/min         ≥ 30 l/min           Bypass Flow (Loss of Helium or Oxygen supply)         > 85 l/min         > 45 l/min           Bypass Alarm Activation         50 psi (3.45 bar) (4.14 bar) (3.45 bar) (4.14 bar)         50 psi (3.45 bar) (4.14 bar) (3.45 bar) (4.14 bar)           Activation         13-25 psi (3-24 psi 18-22 psi 16-24 psi 18-22 psi 16-24 psi 19-91.7 bar 11-1.65 bar 11-1.65 bar 11-1.65 bar           Alarm Reset:         When pressure differential is 6 psi (0.4 bar) or less.           Alarm Sound Level:         ≥ to 80 db at 1 ft (0.3 m)           Oxygen Concentration Adjustment Range:         PM5480 PM5580         20 - 100% PM5570         30 - 100% PM5570	Bleed Flow @ 100%		13 l/mii	า	rless	3 l/mir	3 I/min or less			
Supply   S			at 50 ps	i (3	.4 bar)	at 50 psi (3.4 bar)				
So psi   So psi   Go psi	Flow (All Outlets)		≥ 120	) I/r	nin	≥ 30 l/min				
Sypass Alarm Activation   (3.45 bar)   (4.14 bar)   (3.45 bar)   (4.14 bar)	of Helium or Oxygen	> 85 l/n			nin	> 45	5 l/min			
13-25 psi   16-24 psi   18-22 psi   16-24 psi   0.9-1.7 bar   1.1-1.65 bar   1.2-1.5 bar   1.1-1.65 bar   1.			•							
Alarm Reset:  Alarm Sound Level:  ≥ to 80 db at 1 ft (0.3 m)  Oxygen Concentration Adjustment Range:  By M5580  Alarm Sound Level:  ≥ to 80 db at 1 ft (0.3 m)  Oxygen Concentration Adjustment Range:  Gas Supply Pressure:  By M5580  Alarm Sound Level:  ≥ to 80 db at 1 ft (0.3 m)  PM5470 PM5570  Adjustment Range:  30 - 75 psi (2.1 - 5.2 bar) Heliox & Oxygen within 10 psi (0.69 bar) of each other  Mixed Gas Stability:  ±1% Oxygen  DISS Type - Heliox & Oxygen Inlets & Outlets and / or NIST Type - Heliox & Oxygen Inlets  Note: All flow-rate values are as measured from an Oxygen flowmeter (uncorrected).  Dimensions: (without fittings)  Depth:  4.9 in (12.5 cm)  Width:  2.3 in (5.7 cm)  Height:  4.1 in (10.4 cm)  Weight:  2.29 lbs (1.04 kg)  Shipping Weight:  2.95 lbs (1.34 kg)  Operating Temperature Range:  59°F to 104°F (15°C to 40°C)  Transport / Storage Requirements  Temperature Range:  -10°F to 140°F (-23°C to 60°C)  Humidity:  Max 95% Noncondensing						· · · · · · · · · · · · · · · · · · ·	<u> </u>			
Alarm Reset:  Alarm Sound Level:  Dixygen Concentration Adjustment Range:  Alarm Sound Level:  PM5480 PM5580  20 - 100% PM5570  30 - 100% PM5570  All flow-rate values & Oxygen within 10 psi (0.69 bar) of each other  DISS Type - Heliox & Oxygen Inlets & Outlets and / or NIST Type - Heliox & Oxygen Inlets Pote: All flow-rate values are as measured from an Oxygen flowmeter (uncorrected).  Dimensions: (without fittings)  Depth:  4.9 in (12.5 cm) Width: 2.3 in (5.7 cm) Height: 4.1 in (10.4 cm)  Weight: 2.29 lbs (1.04 kg) Shipping Weight: 2.95 lbs (1.34 kg) Operating Temperature Range: 59°F to 104°F (15°C to 40°C)  Transport / Storage Requirements Temperature Range: -10°F to 140°F (-23°C to 60°C) Humidity: Max 95% Noncondensing	Activation									
Alarm Sound Level:≥ to 80 db at 1 ft (0.3 m)Oxygen Concentration Adjustment Range:PM5480 PM558020 - 100%PM5470 PM557030 - 100%Gas Supply Pressure:30 - 75 psi (2.1 - 5.2 bar) Heliox & Oxygen within 10 psi (0.69 bar) of each otherMixed Gas Stability:±1% OxygenConnection Types:DISS Type - Heliox & Oxygen Inlets & Outlets and / or NIST Type - Heliox & Oxygen InletsNote: All flow-rate values are as measured from an Oxygen flowmeter (uncorrected).Dimensions: (without fittings)Depth:4.9 in(12.5 cm)Width:2.3 in(5.7 cm)Height:4.1 in(10.4 cm)Weight:2.29 lbs(1.04 kg)Shipping Weight:2.95 lbs(1.34 kg)Operating Temperature Range:59°F to 104°F (15°C to 40°C)Transport / Storage Requirements59°F to 140°F (-23°C to 60°C)Humidity:Max 95% Noncondensing	-	0.9-1.7 bar		1.	1-1.65 bar	1.2-1.5 bar	1.1-1.65 bar			
Oxygen Concentration Adjustment Range:PM5480 PM558020 - 100%PM5470 PM557030 - 100%Gas Supply Pressure:30 - 75 psi (2.1 - 5.2 bar) Heliox & Oxygen within 10 psi (0.69 bar) of each otherMixed Gas Stability:±1% OxygenConnection Types:DISS Type - Heliox & Oxygen Inlets & Outlets and / or NIST Type - Heliox & Oxygen InletsNote: All flow-rate values are as measured from an Oxygen flowmeter (uncorrected).Dimensions: (without fittings)Depth:4.9 in(12.5 cm)Width:2.3 in(5.7 cm)Height:4.1 in(10.4 cm)Weight:2.29 lbs(1.04 kg)Shipping Weight:2.95 lbs(1.34 kg)Operating Temperature Range:59°F to 104°F (15°C to 40°C)Transport / Storage RequirementsTemperature Range:-10°F to 140°F (-23°C to 60°C)Humidity:Max 95% Noncondensing	Alarm Reset:		When pressure differential is 6 psi (0.4 bar) or less.							
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Mixed Gas Stability:  Lambda Sta				-	20 - 100%	1	30 - 100%			
Connection Types:DISS Type - Heliox & Oxygen Inlets & Outlets and / or NIST Type - Heliox & Oxygen InletsNote: All flow-rate values are as measured from an Oxygen flowmeter (uncorrected).Dimensions: (without fittings)Depth:4.9 in(12.5 cm)Width:2.3 in(5.7 cm)Height:4.1 in(10.4 cm)Weight:2.29 lbs(1.04 kg)Shipping Weight:2.95 lbs(1.34 kg)Operating Temperature Range:59°F to 104°F (15°C to 40°C)Transport / Storage Requirements10°F to 140°F (-23°C to 60°C)Humidity:Max 95% Noncondensing	Gas Supply Pressure:		30 - 75 psi (2.1 - 5.2 bar) Heliox & Oxygen within 10 psi (0.69 bar) of each other							
Or NIST Type - Heliox & Oxygen Inlets	Mixed Gas Stability:		···							
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Humidity: Max 95% Noncondensing		uirer								
		emperature Range: -10°F to 140°F (-23°C to 60°C)								
FIO <sub>2</sub> Accuracy:* ± 3% of full scale @ 50 psi (3.4 bar)		J								
	FIO <sub>2</sub> Accuracy:*		± 3%	of fu	ıll scale @ 50	O psi (3.4 bar)				

#### **Pressure Drop:**

Low Flow:	$\leq$ 2 psi (0.14 bar) at inlet pressures from 30-90 psi (2.1- 6.2 bar) and at 10 l/min flow rate at 60% FlO <sub>2</sub> .					
<b>High Flow:</b> ≤ 3 psi (0.21 bar) at inlet pressures from 30-90 psi						
	(2.1- 6.2 bar) and at 30 I/min flow rate at 60% FIO <sub>2</sub> .					

The Helium-Oxygen Blender has been cleaned for Oxygen Service prior to delivery.

The Helium-Oxygen Blender reverse gas flow complies with clause 6 of ISO 11195.

The Oxygen Analyzer should comply with ISO 21647.

# **Dryness and Composition for inlet gases:**

Heliox:	Medical grade 80/20 or 70/30 is required.
Oxygen:	Oxygen supply must meet all requirements of USP Medical
Охуден.	Grade Oxygen.
<b>Dew Point:</b> (ONLY for CE requirements)	Both inlets should remain 10°F (5.55°C) or more below the lowest temperature to which the air distribution system equipment is exposed. At a temperature of 25°F (-3.9°C) and a pressure of 90 psi (6.33 kg/cm²) this equates to 2000 mg/m³.

<sup>\*</sup> Accuracy of Fio2 will be affected if bleed flow is not engaged at low flows. (At or below 3 I/min for Low Flow and 15 I/min for High Flow).

Specifications are subject to change without prior notice.

#### **DIAGRAMS**

## **ACAUTION**

Missing or illegible labels must be replaced, contact Precision Medical, Inc.

# PM5400 and PM5500 Models



<sup>\*</sup> When Heliox tank pressure and oxygen outlet pressures are unbalanced, bleed may need to be engaged at a higher liter flow to maintain accuracy.

# **COMPONENT DESCRIPTION**

ITEM	DESCRIPTION						
Α	Oxygen Concentration Dial						
	A dial used for selecting oxygen concentrations between 20%						
	-100% or 30%-100%. The F <sub>102</sub> scale is used for reference only.						
	The actual FIO2 must be verified with an Alarmed Oxygen						
	Monitor / Analyzer.						
	<b>This Dial does not rotate 360°.</b> The dial starts at 20% or 30%						
	and ends at 100%.						
В	Primary Outlet Port						
	A male DISS oxygen fitting with check valve that delivers flow						
	when engaged to any controlling device, such as a flowmeter.						
С	Auxiliary Outlet Port						
	A male DISS oxygen fitting with check valve that delivers flow						
	when engaged to any controlling device, such as a flowmeter.						
	This outlet is equipped with a bleed valve that allows the user						
	to control if the bleed is ON or OFF. With the bleed in the "ON"						
	position, this outlet delivers accurate oxygen concentrations in the following flows:						
	Model Flow Range						
	High Flow 2 - 100 l/min						
	Low Flow 0 - 30 I/min						
D	Auxiliary Bleed Collar						
_	The collar is used to engage and disengage the bleed. The						
	bleed is necessary to maintain accurate Fio <sub>2</sub> Concentration						
	below 15 I/min for the High Flow and $\leq$ 3 I/min for the Low Flow.						
	To activate the bleed, slide and rotate, (if applicable) the knurled						
	collar back until it contacts the cover. To deactivate the bleed,						
	pull and rotate, (if applicable) collar away from cover until bleed						
	flow valve is closed.						
E	Oxygen Inlet Fitting						
	A female DISS or NIST oxygen fitting with one way valve that						
	is used to connect an oxygen supply hose.						
F	Heliox Inlet Fitting						
	A male DISS or NIST heliox fitting with one way valve that is						
	used to connect a heliox supply hose.						
G	Alarm						
	An audible alarm that sounds due to an excessive pressure						
	drop or deletion of either gas supply.						
Н	Rear Slide Mount with dove tail.						

# **AWARNING**

- When pressurizing the Blender inlets, avoid pressure surges greater than 100 psi (6.9 bar).
- Always use a heliox pressure reducing regulator set within 30-75 psi (2.1-5.2 bar) when using heliox cylinders to supply gas to the Heliox inlet of the Blender.
- Always use an oxygen pressure reducing regulator set within 30-75 psi (2.1-5.2 bar) when using oxygen cylinders to supply gas to the Oxygen inlet of the Blender.

# **EXAMPLE OF SET-UP USING A** HELIOX **CYLINDER NOTE:** Heliox *regulator in use.*



#### PRE-USE TESTING

#### **AWARNING**

- Read this User Manual before installing or operating the HELIO<sub>2</sub> Blender.
- Confirm the concentration of heliox with an alarmed Oxygen Monitor / Analyzer.
- · Confirm contents of heliox cylinder prior to use.

#### CAUTION

Inspect the  $HELIO_2$  Blender for visual damage before use, DO NOT USE if damaged.

**NOTE:** The tests listed below should be performed prior to placing the HELIO<sub>2</sub> Blender in service.

#### **Pre-Use Testing consists of:**

- Alarm Test
- Reverse Gas Flow Procedure
- 1. Secure the HELIO<sub>2</sub> Blender to a wall or pole bracket in an upright position.
- 2. Connect the heliox and oxygen supply lines to the appropriate inlet fittings on the bottom of the HELIO<sub>2</sub> Blender.
- 3. Attach a flowmeter, or other metering device to one of the outlet ports and verify  $F_{102}$  range for accuracy with an alarmed Oxygen Monitor / Analyzer.

## **Primary Outlets Flow capacity:**

- High Flow Blender (PM 5500 Model) 15 I/min to 120 I/min
- Low Flow Blender (PM 5400 Model) 3 I/min to 30 I/min

#### **Auxiliary Outlet Use:**

The auxiliary flow outlet maintains the same flow capacity and FIO<sub>2</sub> accuracy as the Primary Outlets with Bleed Valve not engaged. When the bleed flow is activated, some of the heliox mixture will vent to atmosphere to maintain FIO<sub>2</sub> concentration accuracy at the low flow settings.

- High Flow Blender (PM 5500 Model) 15 I/min or less
- Low Flow Blender (PM 5400 Model) 3 I/min or less
- 4. Attach a supply line to the outlet port of the flowmeter.

#### **ALARM TEST**

- 1. Connect the HeliO<sub>2</sub> Blender to respective heliox and oxygen sources, pressurize the Blender and turn "ON" the flowmeter.
- 2. Set Oxygen Concentration Dial to 50% FIO2.
- 3. Disconnect or turn "OFF" the heliox supply line to the HeliO<sub>2</sub> Blender. The Blender should alarm with a loud whistle noise. The whistle indicates the alarm is operating correctly.
- 4. Reconnect and activate the heliox supply line to the Blender, the alarm should stop whistling.
- 5. Disconnect or turn "OFF" the oxygen supply line to the HELIO<sub>2</sub> Blender. The Blender should alarm with a loud whistle noise. The whistle indicates the alarm is operating correctly.
- 6. Reconnect and activate the oxygen supply line to the Blender, the alarm should stop whistling.

7. If alarm fails to function properly, DO NOT USE.

#### REVERSE GAS FLOW PROCEDURE

(CE Requirements ONLY)

- 1. Assure bleed flow valve is not engaged. Disconnect the oxygen hose from the gas source. Remove all outlet connections from the HELIO<sub>2</sub> Blender to ensure that there is no outlet flow.
- 2. Place the free end of the oxygen supply hose under water. While gradually increasing the heliox supply pressure from 30-75 psi (2.07-5.17 bar) check for leakage past the oxygen inlet check valve.
- 3. Replace the Duckbill Check Valve in the oxygen inlet, if leakage is >100 ml/min. Reference HELIO<sub>2</sub> Blender Service Manual (P/N 506124).
- 4. Repeat steps 1-3 to check for leakage past the heliox inlet check valve.

#### **OPERATING INSTRUCTIONS**

#### CAUTION

Inspect the  $HeliO_2$  Blender for visual damage before use, DO NOT USE if damaged.

- 1. Secure Blender to wall or pole mount bracket.
- 2. Connect heliox and oxygen supply lines from HeliO2 Blender to heliox cylinder and oxygen supply.
- 3. Connect oxygen flowmeter to Blender outlet.
- 4. Adjust the Oxygen Concentration Dial to the prescribed concentration. The balance of the concentration will be helium exiting the flowmeter.

**NOTE:** The Oxygen Concentration Dial does not rotate 360°. **DO NOT** force dial beyond the oxygen concentration endpoints as this will damage the Blender.

- 5. Confirm the flow of heliox mixture to the patient.
- 6. Actual heliox concentration to the patient may vary due to entrainment of room air via the patient interface device.

# **ACAUTION**

- Refer to "Oxygen Flowmeter Conversion Chart" for corrected heliox flows.
- An oxygen flowmeter should be used on the outlets of the HELIO<sub>2</sub> Blender along with the corresponding flow conversion chart.
- Actual flow from an oxygen flowmeter utilized to deliver heliox are higher than read on the flowmeter.

- Confirm the concentration of heliox with an Oxygen Monitor /
   Analyzer. If necessary activate the bleed flow valve to maintain Flo2
   accuracy.
- 8. To activate the bleed, turn and rotate the knurled collar back until it contacts the cover.
- 9. To deactivate the bleed, pull and rotate the collar away from the cover until bleed flow valve is closed.
- 10. Turn "OFF" the heliox and oxygen supply or disconnect when the HELIO2 Blender is not in use.

#### **CLEANING**

#### CAUTION

- DO NOT steam autoclave.
- DO NOT immerse the HELIO2 Blender into any liquid.
- DO NOT use any strong solvent or abrasive cleaners.
- DO NOT gas sterilize with (EtO) Ethylene Oxide.
- DO NOT clean with aromatic hydrocarbons.
- 1. Disconnect all gas connections and equipment before cleaning.
- 2. Clean exterior surfaces with a cloth dampened with mild detergent and water.
- 3. Wipe dry with a clean cloth.

#### **MAINTENANCE**

The following maintenance on the HELIO<sub>2</sub> Blender must be performed by a trained service technician:

- The alarm should be tested prior to being placed into clinical service and periodically there after.
- Every year conduct the Operational Verification Procedure (OVP).
  - \* A detailed description of the OVP tests can be found in the Blender Service Manual (P/N 506124), and available on the Internet; www.precisionmedical.com
- Every 2 years the HELIO<sub>2</sub> Blender should be serviced.
   PM5400 (P/N 506125)
   PM5500 (P/N 506212)
- Refer to the HeliO<sub>2</sub> Blender Service Manual (P/N 506124) for complete details regarding further maintenance and testing.

# **OXYGEN FLOWMETER CONVERSIONS**

Oxygen Flowmeter	' Corrected mellox flow n/mini at various flog Seminos								
Setting	20%	30%	40%	50%	60%	70%	80%	90%	100%
1	1.8	1.6	1.4	1.3	1.2	1.18	1.15	1.02	1.0
2	3.6	3.2	2.8	2.6	2.4	2.4	2.3	2.0	2.0
3	5.4	4.8	4.2	3.9	3.6	3.5	3.5	3.1	3.0
4	7.2	6.4	5.6	5.2	4.8	4.7	4.6	4.1	4.0
5	9.0	8.0	7.0	6.5	6.0	5.9	5.8	5.1	5.0
6	10.8	9.6	8.4	7.8	7.2	7.1	6.9	6.1	6.0
7	12.6	11.2	9.8	9.1	8.4	8.3	8.1	7.1	7.0
8	14.4	12.8	11.2	10.4	9.6	9.4	9.2	8.2	8.0
9	16.2	14.4	12.6	11.7	10.8	10.6	10.4	9.2	9.0
10	18.0	16.0	14.0	13.0	12.0	11.8	11.5	10.2	10.0
11	19.8	17.6	15.4	14.3	13.2	13.0	12.7	11.2	11.0
12	21.6	19.2	16.8	15.6	14.4	14.2	13.8	12.2	12.0
13	23.4	20.8	18.2	16.9	15.6	15.3	15.0	13.3	13.0
14	25.2	22.4	19.6	18.2	16.8	16.5	16.1	14.3	14.0
15	27.0	24.0	21.0	19.5	18.0	17.7	17.3	15.3	15.0
16	28.8	25.6	22.4	20.8	19.2	18.9	18.4	16.3	16.0
17	30.6	27.2	23.8	22.1	20.4	20.1	19.6	17.3	17.0
18	32.4	28.8	25.2	23.4	21.6	21.2	20.7	18.4	18.0
19	34.2	30.4	26.6	24.7	22.8	22.4	21.9	19.4	19.0
20	36.0	32.0	28.0	26.0	24.0	23.6	23.0	20.4	20.0
21	37.8	33.6	29.4	27.3	25.2	24.8	24.2	21.4	21.0
22	39.6	35.2	30.8	28.6	26.4	26.0	25.3	22.4	22.0
23	41.4	36.8	32.2	29.9	27.6	27.1	26.5	23.5	23.0
24	43.2	38.4	33.6	31.2	28.8	28.3	27.6	24.5	24.0
25	45.0	40.0	35.0	32.5	30.0	29.5	28.8	25.5	25.0
26	46.8	41.6	36.4	33.8	31.2	30.7	29.9	26.5	26.0
27	48.6	43.2	37.8	35.1	32.4	31.9	31.1	27.5	27.0
28	50.4	44.8	39.2	36.4	33.6	33.0	32.2	28.6	28.0
29	52.2	46.4	40.6	37.7	34.8	34.2	33.4	29.6	29.0
30	54.0	48.0	42.0	39.0	36.0	35.4	34.5	30.6	30.0
31	55.8	49.6	43.4	40.3	37.2	36.6	<i>35.7</i>	31.6	31.0
32	57.6	51.2	44.8	41.6	38.4	37.8	36.8	32.6	32.0
33	59.4	52.8	46.2	42.9	39.6	38.9	38.0	33.7	33.0
34	61.2	54.4	47.6	44.2	40.8	40.1	39.1	34.7	34.0
35	63.0	56.0	49.0	45.5	42.0	41.3	40.3	35.7	35.0
36	64.8	57.6	50.4	46.8	43.2	42.5	41.4	36.7	36.0
37	66.6	59.2	51.8	48.1	44.4	43.7	42.6	37.7	37.0
38	68.4	60.8	53.2	49.4	45.6	44.8	43.7	38.8	38.0
39	70.2	62.4	54.6	50.7	46.8	46.0	44.9	39.8	39.0
40	72.0	64.0	56.0	52.0	48.0	47.2	46.0	40.8	40.0

#### TECHNICAL DESCRIPTION

For a complete Technical Description of the HELIO<sub>2</sub> Blender and list of Replacement Parts, reference the HELIO<sub>2</sub> Blender Service Manual (P/N 506124) available on the Internet; www.precisionmedical.com.

#### **RETURNS**

Returned products require a Returned Goods Authorization (RGA) number, contact Precision Medical, Inc. All returns must be packaged in sealed containers to prevent damage. Precision Medical, Inc. will not be responsible for goods damaged in transit. Refer to Precision Medical, Inc. Return Policy available on the Internet; www.precisionmedical.com.

Manuals available on our Website; www.precisionmedical.com

#### **DISPOSAL INSTRUCTIONS**

This device and its packaging contain no hazardous materials. No special precautions need to be taken when disposing the device and/or its packaging.

Please Recycle



#### **TROUBLESHOOTING**

If the  $\mathsf{HELIO}_2$  Blender fails to function, consult the Troubleshooting Guide below.

If problem cannot be solved by using Troubleshooting Guide, refer to the  $HELIO_2$  Blender Service Manual (P/N 506124) available on the Internet; www.precisionmedical.com or consult your Provider.

Problem	Probable Cause	Remedy
Oxygen concentration discrepancy between Blender setting and alarmed Oxygen Monitor / Analyzer (greater than 3%)	1. •HIGH flow model, flow requirement below 15 I/min. •LOW flow model, flow requirement below 3 I/min. 2. Alarmed Oxygen Monitor / Analyzer inaccurate	1. Use auxiliary outlet & engage bleed  2. Recalibrate alarmed Oxygen Monitor / Analyzer or Verify with second alarmed Oxygen Monitor /
	3. Low flow bleed obstructed 4. Gas supply contaminated or heliox concentration incorrect	Analyzer 3. Remove obstruction 4. Check gas sources with calibrated alarmed Oxygen Monitor / Analyzer to confirm oxygen is 100% and verify
	<ul><li>5. Downstream device causing back flow or restricted flow</li><li>6. Supply pressure imbalanced</li></ul>	heliox tank content  5. Isolate Blender. Check oxygen concentration at Blender Outlets  6. Assure heliox and oxygen inlets pressures are within 10 psi
No flow at Blender outlets	1. Gas sources turned "OFF" 2. Gas sources not connected	Turn gas sources "ON"     Connect gas sources
Alarm sounding	Difference between oxygen and heliox inlet pressures greater than specified	Correct pressure     difference until heliox     and oxygen pressures     are within specification

# LIMITED WARRANTY AND LIMITATION OF LIABILITY

Precision Medical, Inc. warrants that the HELIO<sub>2</sub> Blender, (the Product), will be free of defects in workmanship and/or material for the following period:

Two (2) years from shipment

Should any failure to conform to this warranty appear within the applicable period, Precision Medical, Inc. shall, upon written notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Precision Medical, Inc.'s instructions and standard industry practice, and that no modifications, substitutions, or alterations have been made to the goods, correct such defect by suitable repair or replacement at its own expense.

#### ORAL STATEMENTS DO NOT CONSTITUTE WARRANTIES.

The representatives of Precision Medical, Inc. or any retailers are not authorized to make oral warranties about the merchandise described in this contract, and any such statements shall not be relied upon and are not part of the contract for sale. Thus, this writing is a final, complete and exclusive statement of the terms of that contract.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESS OR IMPLIED.

Precision Medical, Inc. shall not under any circumstances be liable for special, incidental or consequential damages including but not limited to lost profits, lost sales, or injury to person or property. Correction of non-conformities as provided above shall constitute fulfillment of all liabilities of Precision Medical, Inc. whether based on contract, negligence, strict tort or otherwise. Precision Medical, Inc. reserves the right to discontinue manufacture of any product or change product materials, designs, or specifications without notice.

Precision Medical, Inc. reserves the right to correct clerical or typographical errors without penalty.





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