USER MANUAL VACUUM REGULATOR CONTINUOUS INTERMITTENT

MODEL SERIES: PM3300 (shown) PM3400



SAVE THESE INSTRUCTIONS

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

PRECISION MEDICAL.

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RECEIVING / INSPECTION

Remove the Precision Medical, Inc. Vacuum Regulator from the packaging and inspect for damage. If there is any damage, DO NOT USE and contact vour Provider.

INTENDED USE

The devices are intended to control and show the amount of vacuum from a central vacuum system used in various medical suctioning procedures.

READ ALL INSTRUCTIONS BEFORE USING

This manual instructs a Professional to install and operate the Vacuum Regulator. This is provided for your safety and to prevent damage to the Vacuum Regulator. If you do not understand this manual, DO NOT USE the Vacuum Regulator and contact your Provider.

EXPLANATION OF ABBREVIATIONS

Liters Per Minute l/min

Millimeters of Mercurv mmHa

- inHq Inches of Mercury
- kPa Kilopascal

SAFETY INFORMATION - WARNINGS AND CAUTIONS

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



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

There are no components in this product made with natural rubber latex.

VACUUM REGUL

AWARNING

- DO NOT use this Vacuum Regulator for anything other than its Intended Use. Personal injury and/or damage to Regulator may result from misuse.
- Only personnel instructed and trained in its use should operate this Vacuum Regulator.

SPECIFICATIONS

GAUGE RANG	BE:	PM3300: *PM3300E: *PM3300EHV:	0 - 200 mmHg - Full Vacuum 0 - 200 mmHg (0 - 26 kPa) 0 - 300 mmHg (0 - 40 kPa)
		PM3300HV:	0 - 300 mmHg - Max Vacuum
		PM3400:	0 - 150 mmHg
		*PM3400E:	0 - 150 mmHg (0 - 20 kPa)
		*Counterclockwi	se direction
GAUGE ACCU	JRACY:		
	Analog:	± 5% of MAX	
Digital/Analog, Dual Gauge:			
	Digital Display:	± 1% of Full Scale	
	Analog Gauge:	± 5% of MAX within ref. Indicator	
VACUUM POF MODES:	DRTS: 1/8 NPT Female		
		 REG (Regulated) provides an adjustable, continuous vacuum level OFF - No Vacuum INT (Intermittent) provides an adjustable vacuum level that cycles between ON and OFF 	

FLOW: Models	Mode	Max Flow	
PM3300:	REG	51 l/min	
PM3400:	REG	50 l/min	
MAXIMUM FLOW IS OBTAINED WITH A VACUUM SOURCE OF 21" Hg (71.1 kPa)			

MAXIMUM VACUUM:

PM3300:	REG. Mode @ Full Vac-396 mmHg (53 kPa)		
PM3300HV:	REG. Mode @ Max Vac-396 mmHg (53 kPa)		
PM3400:	Restricted to 170 mmHg ± 10 mmHg (1.3 kPa)		
INTERMITTENT CYCLE TIME: Factory set at sixteen (16) seconds ON and eight (8) seconds OFF (Reference only)			
Operating Environmental Limits: 0°F to 122°F (-18°C to 50°C)			0°F to 122°F (-18°C to 50°C)
Recommended Environmental Operating Limits:		55°F to 85°F (13°C to 29°C)	
Storage Environmental Limits:			
	Temperature I	Range:	-4°F to 140°F (-20°C to 60°C)
	Hu	midity:	Max 95% Noncondensing

Battery: 3 Volt Lithium, 1/2 AA (Digital Vacuum Gauge Models ONLY)

Specifications are subject to change without prior notice.



OPERATING INSTRUCTIONS

CAUTION

Inspect the Vacuum Regulator for visual damage before use, DO NOT USE if damaged.

- **NOTE:** Overflow protection should be used with the Vacuum Regulator. (i.e. Filter, Vac Trap, Canister equipped with float shutoff).
 - Gauges operate independently; if the digital gauge fails, the analog gauge will still function.
- 1. Turn the Selector Knob to the "OFF" position.
- 2. Attach the Vacuum Regulator to the vacuum source.
 - A. REG MODE (Regulated Mode) ALL MODELS
 - 1. Turn the Selector Knob to the "REG." position.
 - 2. Block the bottom port of the Regulator.
 - Using the Regulator Knob, set the desired vacuum.
 To INCREASE vacuum Turn Knob CLOCKWISE
 To DECREASE vacuum Turn Knob COUNTERCLOCKWISE
 - B. INT. MODE (Vacuum cycles ON and OFF.)
 - 1. Turn the Selector Knob to the "REG." position, to select desired vacuum level.
 - 2. Turn the Selector Knob to the "INT." position.

NOTE: Intermittent cycles starts in the OFF phase, therefore a delay occurs before the intermittent cycle begins.

3. Turn the Selector Knob to the "OFF" position to turn the Regulator off.

- ALWAYS confirm vacuum setting prior to performing procedure.
- When turning the Vacuum Regulator to "REG." or "INT." from any position, the vacuum level will return to its previously regulated setting.
- Full Line Vacuum is present between settings.
- Vacuum levels will remain the same when switching from one mode to the other.

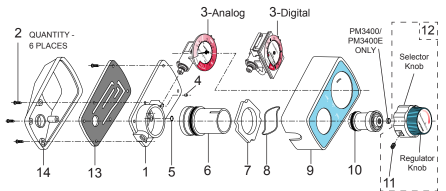
DO NOT operate the Vacuum Regulator when the collection canister is "full". This may cause loss of vacuum and damage to the Vacuum Regulator. This will **void the warranty**.



PARTS DESCRIPTION

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



PARTS LIST

No.	Description	PM3300	PM3400
1	Housing Assembly	502102	
2	Screw	5039	956
3	Analog Gauge Assembly Analog Gauge Assembly (Export E) Analog Gauge Assembly (HV) Digital Assembly Digital Assembly (HV) Digital Assembly (Export E) Digital Assembly Export E (HV)	503694 503923 504309 505244 (0-200 mmHg) 505392 (0-300 mmHg) 506036 506038	503826 504225 505391 (0-150 mmHg) 506034
4	Snubber	1396	
5	O-ring	502231	
6	Selector Assembly	1805	
7	Index Ring	502685	
8	Wave Spring Washer	1614	
9	Case Assembly	1827	
10	Regulator Module Assembly	1567 (*505962)	1567
11	Set Screw	1391	
12	Control Knob Assembly	502100	
13	Timing Module	502103	
14	Rear Case	1831	

* HV MODELS ONLY (PM3300HV)

VACUUM REGULATOR

REPAIR KITS

	Analog Part#	Digital Part#
PM3300 / PM3300D Vac Reg	RK6300	RK6300D
PM3300HV / PM3300DHV Vac Reg	RK6300HV	RK6300DHV
PM3300E / PM3300DE Vac Reg	RK6300E	RK6300DE
PM3300EHV / PM3300DEHV Vac Reg	RK6300EHV	RK6300DEHV
PM3400 / PM3400D Vac Reg	RK6400	RK6400D
PM3400E / PM3400DE Vac Reg	RK6400E	RK6400DE

DISASSEMBLY INSTRUCTIONS

(Reference "PARTS DESCRIPTION")

- 1. Loosen the Set Screw (Item # 11) in Selector Knob.
- Pull the Control Knob Assembly (Item # 12) away from case. (The Regulator Module (Item # 10) is threaded onto the Control Knob Assembly.)
- 3. Remove the screws (Item # 2) from the back of the product.
- 4. Remove the Rear Case (Item # 14) by pulling away from product.
- 5. Remove screws (Item# 2) from the top of the Timing Module.
- 6. Remove the Timing Module (Item# 13) by pulling away from the Housing Assembly (Item# 1).
- 7. Separate the Case Assembly (Item# 9) by pulling it away from the Housing Assembly (Item# 1).
- 8. Remove the Selector Assembly (Item# 6) by pulling it away from the Housing Assembly (Item# 1).
- 9. Remove the Gauge Assembly (Item# 3).

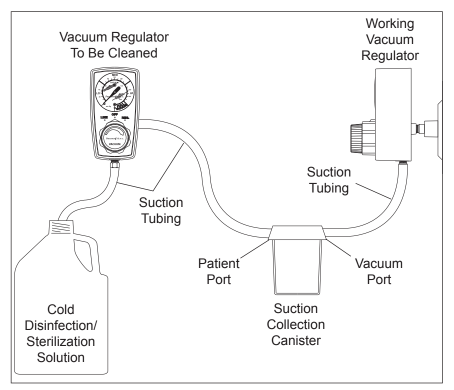
ASSEMBLY INSTRUCTIONS

- 1. To assemble, perform the "DISASSEMBLY INSTRUCTIONS" in reverse order.
 - **NOTE:** Ensure the Selector Assembly is inserted with the groove in the 12 o'clock position.
 - Ensure tabs and slots on various components are properly aligned and engaged when reassembling.
- Lubricate all O-rings and cavities with Vacuum grease (part# 1775) supplied in the Vacuum Regulator Repair Kit.
- 3. Repeat steps 1 through 3 of "OPERATING INSTRUCTIONS".
- 4. Prior to returning Vacuum Regulator to service verify accuracy of gauge.



VACUUM REGULATOR CLEANING ILLUSTRATION

(Cleaning/Decontamination Instructions on page 8)



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- DO NOT autoclave or immerse in liquid. This will cause damage to the Vacuum Regulator and will void the warranty.
- If Vacuum Regulator becomes internally contaminated, warranty is voided, DO NOT send back to Precision Medical, Inc. for repair. Follow your facilities contaminated equipment protocol.
- This Vacuum Regulator contains magnetic, ferrous material that may affect the results of an MRI.
- Be sure all connections are tight and leak free.

CLEANING / DECONTAMINATION (As needed)

- 1. Attach a working Vacuum Regulator with a continuous regulated mode to a minimum vacuum source of 15 inHg.
- 2. Mix cold disinfection / sterilization solution according to its manufacturer's directions.
- 3. Connect tubing as shown in Cleaning Illustration on previous page.
- 4. Turn the working Vacuum Regulator on to a continuous regulated mode.
- 5. Adjust the vacuum to a minimum of 120 mmHg.
- 6. Set the Vacuum Regulator to be cleaned to the "REG ." mode, and set at 100 mmHg.
- Allow cold disinfection / sterilization solution to pass through and collect in Suction Canister. Procedure should continue for time recommended by the manufacturer of the cold disinfection / sterilization solution for the desired level of disinfection or sterilization.
- 8. Set working Vacuum Regulator to its maximum vacuum setting.
- Thoroughly dry the internal components by drawing maximum vacuum through the Regulator to be cleaned for at least 30 seconds in "REG." mode.
 - **NOTE:** If it is not possible to pass cold disinfection / sterilization solution through the Regulator, then the passageways are totally blocked and disassembly of the Regulator is required. Be sure to follow your facilities' Biohazard protocol.

MAINTENANCE

Before each use; visually inspect Vacuum Regulator for any sign of damage, DO NOT USE if damaged.

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

Dispose of the Vacuum Regulator in accordance with the local regulations.

Please Recycle



Product should be cleaned before being disposed of. Potential for Biohazard.

TROUBLESHOOTING

If the Vacuum Regulator fails to function, consult the Troubleshooting Table below. If problem cannot be solved, consult your Provider.

Problem	Probable Cause	Remedy
No vacuum at bottom port (gauge at zero)	1. Regulator turned "OFF"	 a. Turn selector knob b. Adjust Regulator knob
	 Loose connection No vacuum to Regulator 	 2. Tighten connection 3. Connect to a known working vacuum source
	4. Clogged vacuum Port	4. Disassemble & clean
No vacuum at bottom port (gauge showing vacuum)	Clogged Regulator	Disassemble & clean
Vacuum at bottom port (No reading on gauge when port is blocked)	Defective Gauge	Replace Gauge
Gauge will not return to zero	 Clogged Snubber Damaged Regulator Module Defective Gauge 	 Replace Snubber Replace Regulator Module Replace Gauge
Vacuum Regulator erratic	 Dirty Regulator Module Defective Regulator Module 	 Disassemble & clean, Lubricate O-ring Replace Module
Stiff movement of Selector Knob	1. Dirty Regulator Module and/or Selector Module	1. Disassemble & clean, Lubricate O-rings
No Intermittent (INT.) cycle	 Improper mode selected Defective Timing Module 	 Turn Selector Knob to "INT." mode Replace Timing Module
No digital display	Dead Battery	Replace Battery

LIMITED WARRANTY AND LIMITATION OF LIABILITY

Precision Medical, Inc. warrants that the Medical Vacuum Regulator (the Product) will be free of defects in workmanship and/or material for the following period:

Ten (10) years from date of 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 representative 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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Vacuum Regulators: PM3300E, PM3300E-P, PM3300EHV, PM3300DE, PM3300DE-G, PM3300DE-MG, PM3300DE-Y, PM3300DEHV, PM3300DEHV-MG, PM3400E, PM3400E

Classification:

Classification criteria: Clause 3.2 Rule 11 of Annex IX of MDD

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We hereby declare that an examination of the under mentioned production quality assurance system has been carried out following the requirements of the UK national legislation to which the undersigned is subjected, transposing Annex II, 3 of the Directive 93/42/EEC and Directive 2007/47/EC on medical devices.

We certify that the production quality system conforms to the relevant provisions of the aforementioned legislation, and the result entitles the organization to use the CE 0473 marking on those products listed above.

Applied Standards: BS EN 1041, EN ISO 10079-3, EN ISO 14971, ISO 15223-1

Notified Body: Intertek AMTAC Certification Services Limited CE 0473

Address: Davy Avenue Knowlhill Milton Keynes MK5 8NL, UK

Certification Registration No's: 1126 CE

Date of Expiry: 03 August 2017

Devices already manufactured:S/N traceability Device History Records
04 August 2012 to Date of ExpiryManufacture Representative:Quality ManagerPosition:Quality Systems/ISO RepresentativeDate of Issue:04 August 2012

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