



BioPak 240R Closed-Circuit, Self-Contained Breathing Apparatus

Benchman Manual

CE 1437

WA	RNINGS		3
1.	INTRODU	CTION	4
	1.1	Breathable Oxygen	4
	1.2	Apparatus Duration	4
	1.3	Personnel Training	4
	1.4 1.5	Servicing	4
•		Spare Parts	
2.	2.1	CUS DESCRIPTION General	5 5
	2.2	Harness	5
	2.3	Housing	5
	2.4	Breathing Loop	6
	2.5	Oxygen Delivery System	6
	2.6 2.7	Oxygen Cylinder	6 6
	2.7	Alarming System Facemasks	0 7
	2.9	Optional Attachments	7
3.	TURN ARG	OUND MAINTENANCE PROCEDURE	8
	3.1	Maintenance Tag	8
	3.2	Disassembly Cleaning (Disinfection	8
	3.3 3.4	Cleaning/Disinfection Coolant Canister	8 9
	3.5	Oxygen Cylinder	9
	3.6	Facemask	9
	3.7	Assembly	9
	3.8	Constant Flow Test	10
	3.9	Low Pressure Leak Test	10
	3.10 3.11	Alarm Test Upper Housing	11 11
	3.12	Carbon Dioxide Scrubber Pre-Packing Procedure	11
4.		RM MAINTENANCE PROCEDURE	13
	4.1	Visual Inspection	13
	4.2	Demand Valve Functional Test	13
	4.3	Constant Flow Test	13
	4.4	Vent Valve Functional Test	13
	4.5	Low Pressure Leak Test	13
	4.6 4.7	High Pressure Leak Test Emergency Bypass Valve Functional Test	13 14
	4.8	Alarm Test	14
	4.9	Maintenance Tag Validation	14
5.	GENERAL	SERVICE PROCEDURES	15
	5.1	Scheduled Component Inspection	15
	5.2	System Lubrication	15
	5.3	Oxygen Cylinder Alarm Battery Replacement Procedure	15
	5.4 5.5	Flow Restrictor Replacement Procedure	15 16
	5.6	Factory Service and Training	16
6.	STORAGE	GUIDELINES	17
7.	PARTS LI	STS	18
	7.1	Top Assembly	18
	7.2	PRO Facemask Assembly	20
	7.3	AV3000 Facemask Assembly	21
	7.4 7.5	PRO Breathing Hose AV3000 Breathing Hose	22 23
	7.6	Center Section Lid	23
	7.7	Center Section	25
	7.8	Diaphragm	27
	7.9	Pneumatic Assembly	28
	7.10 7.11	Manifold Assembly Alarm Monitor	30 31
	7.12	Oxygen Cylinder	32
	7.12	Lower Housing	33
	7.14	Service Kit	35
	7.15	Coolant Canister Freeze Form	37
	7.16	Miscellaneous Supplies	38
_	7.17	Optional Attachments	39
8.		US SPECIFICATIONS	40
9.	MAINTEN	ACE LOG SHEET	41

WARNINGS

Please Read Carefully and Fully Understand

This manual is for use by personnel trained in the use and care of compressed oxygen, closed-circuit breathing apparatus, and **MUST NOT** be used as a self-teaching guide by untrained users. Failure to understand or adhere to the **BioPak** user instructions and **BioPak** benchman manual may result in injury or death.

Biomarine Inc. has taken great care to ensure that the information in the manual is accurate, complete and clear. However, **Training & Technical Support Services** will be pleased to clarify any points in the manual and answer guestions on **Biomarine** breathing apparatus.

The following warnings are in accordance with certifying authority requirements and apply to the use of breathing apparatus in general:

- Breathing apparatus user must be fully trained in the use and care of closedcircuit, self-contained, compressed oxygen breathing apparatus.
- Ensure that the selection of the apparatus type is sufficient for the tasks being undertaken and the hazards likely to be encountered. Please refer to National Regulations for guidance.
- Adequate protection may not be provided in certain highly toxic atmospheres.
- The apparatus must be tested and serviced in accordance with the BioPak 240R Benchman Manual.
- The quality of oxygen used to supply and charge the breathing apparatus must be medical or aviation grade oxygen with a moisture content less than 50 mg/m³ at 207 bar.
- Ensure that a good seal can be obtained between the face and facemask. The wearing of beards, side-burns or spectacles may adversely affect the sealing of a facemask to the wearer's face.
- The apparatus is not designed for use underwater.
- The harness must not be used as a vehicle seat or fall arrest restraint.
- Replacement of the alarm system battery shall be performed in area atmospheres known to be safe and non-explosive.
- The improper use of closed-circuit breathing apparatus carries a risk of carbon dioxide poisoning of user. Users shall be fully trained in recognizing the effects of carbon dioxide poisoning.

DISCLAIMER

Failure to comply with these instructions or misuse of the apparatus may result in: death, injury or material damage, and invalidate any warranty or insurance claims.

This manual presents the minimum requirements for BioPak utilization.

1. INTRODUCTION

1.1 Breathable Oxygen

Oxygen used to supply or charge the breathing apparatus must be medical or aviation grade oxygen with a moisture content less than 50 mg/m³ at 207 bar. The composition of suitable oxygen is given below.

Oxygen: 99.5% minimum mole Carbon Dioxide: 300 ppm maximum Carbon Monoxide: 10 ppm maximum

The purity/quality of oxygen used to supply and charge breathing apparatus should be tested periodically in accordance with national regulations.

National regulations must be observed.

Personnel dealing with compressed oxygen and compressed oxygen cylinders must be fully trained in the use and handling of compressed oxygen.

1.2 Apparatus Duration

The apparatus will provide the user with 440 liters of compressed oxygen and has been rated for a 4-hour duration based upon machine testing at a breathing rate of 30 liters/minute according to specifications of EN145. Actual duration of the apparatus will vary to factors such as:

- Workload: high work rates will increase consumption rates of oxygen.
- Facemask Seal: poor seal of mask will result in system leaks and high oxygen consumption rates.
- Physical Fitness of Wearer
- System Leaks: leaks in the BioPak system will result in high oxygen consumption.

It is important that all wearers are aware of the above factors and take account of them when assessing BioPak duration.

It is equally important that all wearers understand that the BioPak 240R respirator is a positive-pressure apparatus. Leaks in the apparatus itself or in the seal between the wearer's face and the facemask will lead to the apparatus adding additional oxygen to maintain positive pressure.

1.3 Personnel Training

Personnel who use closed-circuit, selfcontained, positive-pressure, compressed oxygen breathing apparatus must be fully trained in accordance with these instructions and national regulations.

These instructions cannot replace an accredited training course provided by qualified instructors in the proper and safe use of **Biomarine** breathing apparatus.

Please contact **Training & Technical Support Services** or your local distributor for training course details.

Training & Technical Support Services:

Biomarine Inc.

456 Creamery Way Exton, PA 19341 United States of America

Tel: +1 610.524.8800

Fax: +1 610.524.8807

Web: BioPak240r.com

1.4 Servicing

The BioPak 240R must be serviced at scheduled intervals by qualified benchmen personnel who have completed a formal training course and hold a current certificate for the service and repair of **Biomarine** breathing apparatus.

Turn Around Maintenance shall be performed after each use of the BioPak 240R as detailed in the **BioPak 240R Benchman Manual**.

Long Term Maintenance must be performed on a monthly basis, if the BioPak is in constant use; or, on a quarterly basis if the BioPak is being used less than once per month, as defined in the BioPak 240R Benchman Manual.

Benchman training and service contracts can be provided by contacting **Training & Technical Support Services.**

1.5 Spare Parts

Spare parts, accessories, general information and factory service can be obtained by contacting **Training & Technical Support Services.**

Reference details provided in the **BioPak 240R Benchman Manual** concerning spare part identification, accessory identification and BioPak factory service.

2. APPARATUS DESCRIPTION

2.1 General

BioPak 240R is a closed-circuit, positivepressure, self-contained breathing apparatus (CCBA) for use in long-duration missions into atmospheres that are immediately dangerous to life and health (IDLH). Applications will include mine rescue, fire-fighting, confined space entry, domestic preparedness, military, tunnel rescue and HAZMAT.

All versions of **BioPak 240R** feature a backpack-style housing that is worn over the shoulders and hips of the wearer. A pressure gauge is supplied to indicate remaining stores of oxygen and two visual alarms and one audible alarm is provided for system status.

The closed-circuit design will recycle the wear's exhalation breath by removing carbon dioxide, replacing consumed oxygen, trapping condensation and cooling the breathing gas.

The positive-pressure design will maintain internal breathing gas pressures slightly above external atmospheric pressure. This feature will provide increased protection against the inward migration of external toxins to the wearer.

All external housing components are static dissipative and flame retardant.

BioPak 240R is approved to the following European Standards:

- EN 136:1998 Respiratory protective devices - Full face masks
- EN 145:2000 Respiratory protective devices – Selfcontained, closed-circuit breathing apparatus compressed oxygen type
- Directive 97/23/EC Pressure Equipment Directive
- EN 60079-0:2009/08/01 Electrical apparatus for explosive gas part 0: General Requirements
- EN 60079-11:2007/01/01 Explosive Atmospheres-Part11: Equipment protection by intrinsic safety "I"
- EN 60079-26:2007/03/01 Explosive Atmospheres-Part 26:

Equipment with protection level (EPL) GA

- IEC 60079-0:2007/10/01 Ed:5 Explosive Atmospheres-Part 0:equipment-General Requirements
- IEC 60079-11:2006/07/01 Ed:5 Explosive Atmospheres-Part 11: Equipment protection by intrinsic safety "I"; CORR 2006/12/08
- EN 60079-26:2006/08/01 Ed:2 Explosive Atmospheres-Part 26: Equipment with protection level (EPL) GA

BioPak 240R is "CE" marked in accordance with EEC Directive 89/686/EEC.

BioPak 240R Monitor is marked Ex ia I/IIC T4 Ma/Ga -20°C <+ Tamb <+ +60°C

NOTIFIED BODIES:

Central Institute for Labour Protection (Notified Body No. 1437) Wierzbowa 48 90-133 Lodz, Poland

Intertek Testing & Certification Ltd Intertek House, Cleeve Road Leatherhead, Surrey KT22 7SB United Kingdom

TUV America, Inc. Industry Service 5 Cherry Hill Drive Danvers, MA 01923 United States of America

Please contact **Biomarine Inc** for further apparatus approval details.

2.2 Harness

The **BioPak** harness is provided as a padded harness to increase wearer comfort. The flame-retardant harness is manufactured from Kevlar[™] and Nomex[™] materials with stainless steel hardware. The harness is attached directly to the apparatus via locking stainless steel screws.

2.3 Housing

The backpack-style housing is injection molded from a flame-retardant polycarbonate/stainless steel alloy that provides light weight, high strength and static dissipation. The housing consists of a lower portion and an upper portion that snaps together in a secure fashion without the need for connection hardware.

2.4 Breathing Loop



The breathing loop consists of the breathing chamber, breathing hoses, facemask connector and facemask.

The breathing chamber consists of the center section, center section lid and diaphragm. The spring loaded diaphragm will maintain positive pressure within the apparatus. All oxygen gas additions will occur within the breathing chamber as well as over pressure venting. Carbon dioxide is removed from exhalation gas by the carbon dioxide scrubbers located within the breathing chamber. Excessive moisture will be retained by the moisture containment sponges located within the center section. Inhalation breathing gas cooling will be achieved as the gas travels around the two coolant canisters of the breathing chamber.

2.5 Oxygen Delivery System

Oxygen will be delivered from the oxygen cylinder to the breathing loop through a pressure regulator and manifold system in one of three different methods.

Pressure demand oxygen additions are provided whenever the diaphragm of the breathing chamber reaches the upper level of its travel and depresses the demand valve plunger. Additions will be made at 80 liters/minutes whenever the demand valve plunger is depressed. Pressure demand additions occur whenever the wearer consumes more oxygen than is supplied by the constant add.

Constant add oxygen additions are continually added to the breathing loop at an average rate of 1.8 liters/minute. This oxygen addition rate is equivalent to the oxygen consumption rate of a wearer at a moderate work rate.

Emergency add oxygen additions occur whenever the wearer depresses and holds the red emergency bypass button. This add will provide 80-100 liters/minute of oxygen flow and is utilized only for emergency situations.

2.6 Oxygen Cylinder

The oxygen cylinder is a fully wrapped aluminum carbon fibre composite cylinder that is secured into the apparatus via connection to the pressure regulator and a hold down strap. The cylinder will provide containment of the oxygen supply at a 207 bar to provide 440 liters of breathable oxygen to the wearer.

2.7 Alarming System

The alarming system consists of a pneumatic pressure gauge and an electronic monitor to provide the wearer with independent and redundant system status indications.



The pressure gauge is mounted on the harness and retained by a snap strap and magnet. Remaining stores of oxygen will be indicated on the gauge and a red band of color will indicate to the wearer when oxygen stores have reached 25% of capacity. The pressure gauge is protected against sudden loss of oxygen stores in the event of gauge line severing by a manual disconnect located at the gauge pass through point of the housing.

The electronic monitor will provide the wearer of indications of system status as listed below through the LED located on the pneumatic pressure gauge and via an 80 dB horn located on the monitor package.

Condition	Alarm Action
System Ok	Flashing Green
System Fault	Flashing <mark>Red</mark> Horn Sounding
End of Service Life	Flashing <mark>Red</mark> Horn Sounding
No Coolant Ice	Flashing <mark>Blue</mark>
Low Battery	Flashing <mark>Red,</mark> Green, Blue Horn Sounding

2.8 Facemasks

BioPak 240R is approved for use with the **PRO** and **AV3000** full facemasks, all of which conform to EN136, Class 3.

All facemasks are provided with five point, fully adjustable head harnesses.

To prevent fogging during use, the internal surface of the facemask lens is covered with a permanent anti-fog film that will not require the application of any anti-fog spray or wipe.

All facemasks connect to the apparatus via a push button, bayonet hose connection.

Speech diaphragms are provided with each facemask types.

The polycarbonate visors of all facemasks conform to EN 166, Grade B for impact resistance.

2.9 Optional Attachments

- Hydration systems provide the wearer with a source of drinking liquid without breaking the seal of the breathing loop to the external atmosphere.
- Facemask magnetic wipers provide single hand wiping of the internal and external facemask lens to remove dirt, condensation and fogging. Wipers are provided with all masks.
- Anti-crush rings provide breathing hose crushing and restriction protection. Anti-crush rings are provided with all BioPaks.
- Kevlar[™] breathing hose covers provide additional abrasion protection to breathing hoses.
- Radiant heat guards provide additional breathing hose protection against high radiant heat and direct flame contact.
- Phase Change Module (PCM) provides cooling to the breathing gas when ice coolant is not utilized. Note that the PCM is required when the ice coolant is not utilized.

Contact **Biomarine** or your local distributor for additional details and supply of optional attachments.



PRO Mask



AV3000 Mask



Hydration System



Magnetic Wiper



Anti-Crush Rings



Radiant heat Guard



PCM Module

3. TURN AROUND MAINTENANCE PROCEDURE

3.1 Maintenance Tag



Obtain a maintenance tag as supplied with replacement carbon dioxide scrubbers.

The maintenance tag shall be completed as directed in this procedure and then attached to the waist belt of the apparatus to show completion of all maintenance steps.

Record the apparatus identification onto the tag.

3.2 Disassembly

Immediately after completion of BioPak use, disconnect the demand and constant add lines to the center section to prevent migration of moisture into the manifold assembly.

Disassemble the apparatus to ready for cleaning and disinfection. Note any apparatus damage and repair as needed. Repairs beyond the scope of the Benchman should be referred to **Biomarine.**

- 1. Remove the upper housing.
- 2. Remove the coolant lids and coolant ice.
- 3. Remove the oxygen cylinder, making sure the seal washer remains in place, and install the regulator wash cover supplied with the service kit.
- 4. Remove the facemask adapter from the breathing hoses.
- 5. Remove the breathing hoses from the breathing chamber.
- 6. Remove the center section lid.
- 7. Remove and discard the two carbon dioxide scrubbers and gaskets.
- 8. Remove the moisture sponges and the PCM if used.

- Disconnect the electrical line and both pneumatic connections to the center section.
- 10. Remove the four quarter-turn fasteners and remove the center section.

3.3 Cleaning/Disinfection

Use only cleaners and disinfectants that are approved by **Biomarine**.

The apparatus must be cleaned and disinfected after each use.

DO NOT submerge the electronic monitor housing.

DO NOT allow any fluids to contact the input port of the pressure regulator.

- 1. Clean the upper and lower housings, ice canisters and coolant lids and all connected components with a mild soap and water mixture if necessary.
- 2. Mix the disinfectant with clean water as directed on the package.
- Submerge the facemask, hoses with facemask connector, center section lid, center section, PCM and moisture sponges into the disinfectant solution. Allow the components to be wetted on all surfaces for a minimum of 10minutes.
- 4. Thoroughly rinse all components in clean water to remove all disinfection solution.
- Allow all components to dry either by air-drying, oven drying or through the use of the **Biomarine** dryer system. Oven drying temperatures shall not exceed 50°C.
- 6. Date and initial the maintenance tag under *Washed/Disinfected*.

3.4 Coolant Canister

The coolant canisters must be frozen before use.



- 1. Place the cleaned and dried canisters into the freeze form and tighten the nuts.
- Place the freeze forms onto a level surface in a freezer for a minimum 8hour period at a temperature of -12°C or less.
- 3. Date and initial the maintenance tag under *Ice Canister Placed in Freezer.*
- 4. If the frozen ice canisters are not going to be utilized in the BioPak, do not date and initial the maintenance tag.

3.5 Oxygen Cylinder

The oxygen cylinder must be fully charged with oxygen before use.

Oxygen used to supply or charge the breathing apparatus must be medical or aviation grade oxygen with a moisture content less than 50 mg/m³ at 207 bar. The composition of suitable oxygen is given below.

Oxygen: 99.5% minimum mole Carbon Dioxide: 300 ppm maximum Carbon Monoxide: 10 ppm maximum

The purity/quality of oxygen used to supply and charge breathing apparatus should be tested periodically in accordance with national regulations.

National regulations must be observed.

Oxygen will enhance the combustion of other materials. Personnel dealing with compressed oxygen and compressed oxygen cylinders must be fully trained in the use and handling of compressed oxygen.

1. Obtain the proper cylinder fill adapter needed to connect the oxygen cylinder to the booster pump.

2. Connect the cylinder to the booster pump and charge to 207 bar pressure with medical or aviation grade oxygen.

3.6 Facemask

- 1. Inspect the components of the facemask and replace as required.
- 2. Reinstall the magnetic wiper to facemask.
- 3. Date and initial the maintenance tag under *Anti-Fogging Agent Applied*.

NOTE: The mask is supplied with a permanent anti-fog film so no application of anti-fog agents of any kind are required.

- 3.7 Assembly
- 1. Install the center section making sure to properly seat the three springs onto the diaphragm.
- 2. Lock the center section into position using the four quarter-turn fasteners.
- 3. Connect the electrical and pneumatic lines to the center section. Verify the presence of an o-ring seal on each pneumatic line connection.
- 4. Position the fully dry moisture sponges into the center section. The sponges must be fully dry to prevent the growth of mold within the apparatus.



- 5. If utilized, install the PCM into the breathing chamber on top of the moisture sponges. Date and initial the maintenance tag under *Ice Canister Placed in Freezer* and enter "PCM" on the tag.
- Install the center section lid and latch to secure. If pre-packing the carbon dioxide scrubbers complete section 3.12 then return to step 7 of this section.
- Install the breathing hoses to the breathing chamber and secure with clamps making sure the flow direction arrows of the connector are facing up.
- 8. Install the storage plug into the facemask connector.

9. Remove the wash plug from the pressure regulator and install the oxygen cylinder. Secure the cylinder with the hold down strap.

3.8 Constant Flow Test

 Disconnect the constant add feed line to the center section (smaller of the two pneumatic connections) and connect the test flowmeter from the service kit to the open end of the feed line.



2. Open the oxygen cylinder valve and observe flowmeter while holding it in a vertical and level position. The flowmeter shall indicate a flow as per the table below when reading the center of the flowmeter ball. The table provides flow readings for elevations of sea level to 1600 meters and above 1600 meters.

If the flow does not meet the requirements of the table below, the flow restrictor will need replacement.

Cylinder Pressure, bar	Flow 0-1600m, <u>lpm</u>	Flow > 1600m, <u>lpm</u>
100-150	1.8-2.4	1.9-2.6
150-207	1.9-2.5	2.0-2.8

- 3. Enter the measured flow rate, date and initial the maintenance tag under *Flow Test____ lpm.*
- 4. Close the oxygen cylinder valve, remove the test flowmeter and reconnect the constant add feed line to the center section.

3.9 Low Pressure Leak Test

1. Remove the storage plug from the breathing hoses and install the leak test adapter from the service kit.



2. Attach rubber tubing from the service kit between the leak test adapter and the input port of the service kit.



- 3. Insert two test keys from the service kit in the keyholes in the back of the lower housing.
- 4. Open the oxygen cylinder valve and depress the bypass valve until the test kit displays a pressure of 3.5" water column, then immediately close the oxygen cylinder valve.



5. Activate the emergency bypass valve to empty all gas into the breathing chamber and raise the pressure reading to between 6 and 8" water column. **DO NOT** overpressure.

 After the test gauge stabilizes, note the exact pressure reading of the service kit and allow the apparatus to sit undisturbed for 60-seconds. The apparatus pressure shall not drop more than 0.2" water column in the 60-second period.

If the oxygen cylinder is not closed the pressure reading will continue to rise and potentially damage the breathing chamber.

If the apparatus pressure drops more than 0.2" in the 60-second there is a leak that must be located and repaired.

- 7. Remove the leak test adapter to vent the apparatus.
- 8. Replace the storage plug.
- 9. Remove the two test keys from the rear of the lower housing.
- 10. Date and initial the maintenance tag under *Low Pressure Leak Test.*

3.10 Alarm Test

- 1. While observing the pressure gauge and TRIM indicator, open the oxygen cylinder valve. The cylinder must be filled with a minimum of 100 bar pressure for this test.
- When the oxygen cylinder is opened the TRIM indicator shall cycle Red, GREEN, BLUE with the horn sounding. The TRIM will then flash GREEN and the horn will be silent.
- 3. The pressure gauge will reach full reading in approximately 60-seconds.
- 4. Close the oxygen cylinder and allow the BioPak to slowly reduce pressure while observing the pressure gauge and LED indications. The LED indication should turn to a flashing red with a horn sounding when the pressure gauge reads between 45-69 bar. The LED indication will cease when the pressure gauge reads under 1.7 bar.
- 5. Verify that the oxygen cylinder is fully charged to 207 bar and top off if necessary.
- 6. Date and initial the maintenance tag under O2 Cylinder Replaced/Filled.

3.11 Upper Housing

1. Replace the upper housing onto the apparatus.

2. If the carbon dioxide scrubbers have not been installed into the apparatus then leave the maintenance tag CO2 *Cartridges Replaced* field blank.

See section 3.12 concerning procedures for pre-packing the carbon dioxide scrubber into the apparatus during turn around maintenance.

- 3. Tie the completed maintenance tag across the waist belt connector or the carrying handle of the apparatus.
- 3.12 Carbon Dioxide Scrubber Pre-Packing Procedure

Pre-packing the BioPak 240R with the carbon dioxide scrubbers is only permitted when utilizing the Biomarine carbon dioxide scrubber. Pre-packing the BioPak with the ExtendAir carbon dioxide scrubber may lead to corrosion of the breathing chamber.

The Biomarine carbon dioxide scrubbers can be pre-packed into the apparatus during turn around maintenance if so desired.

Pre-packed carbon dioxide scrubbers may only be stored in the apparatus for a period no long than 1-year.

Apparatus that are pre-packed with the carbon dioxide scrubber shall be stored within the specified storage temperature and humidity levels and must be sealed air-tight in the apparatus.



- Inspect the expiration date of the carbon dioxide scrubber to ensure that it is not expired. Record the carbon dioxide scrubber serial number onto the rear of the maintenance tag.
- 2. Verify that each carbon dioxide scrubber canister has an o-ring installed.



- 3. Install two carbon dioxide scrubber canisters into the breathing chamber making sure that they are proper aligned and fully seated into position.
- 4. Install and secure the breathing chamber lid.
- 5. Date and initial the maintenance tag under CO2 Cartridges Replaced.

4. Long Term Maintenance Procedure

In addition to normal turn around maintenance, the apparatus shall be visually inspected and pressure tested on a monthly basis, if the apparatus is being used at least once per month; or, quarterly, if the apparatus is used less than once per month or is in long term storage.

A Maintenance Log Sheet is provided in this manual to assist in tracking long-term maintenance procedures.

4.1 Visual Inspection

Remove the upper housing and visually inspect the apparatus for signs of wear, abuse, loose connections or other damage. Repair as necessary.

Verify that the apparatus is properly sealed against the ambient environment by the presence of the storage plug.

4.2 Demand Valve Functional Test

- Open the oxygen cylinder and listen for the sound of gas escaping into the breathing chamber. The sound will last approximately 1-3 seconds. This signals that the demand has properly opened.
- 2. After 1-3 seconds the sound of gas escaping into the breathing chamber should cease. This signals that the demand valve has properly closed.

4.3 Constant Flow Test

1. Perform the test as described in Section 3.8.

4.4 Vent Valve Functional Test

1. Fill the apparatus by depressing the emergency bypass valve in several short burst. Observe the pressure reading on the service kit. The apparatus pressure should remain at or below 2" water column pressure after releasing the emergency bypass valve.

4.5 Low Pressure Leak Test

1. Perform the test as described in Section 3.9.

4.6 High Pressure Leak Test

- 1. Place the apparatus on a flat surface. Ensure that the test keys of the Low Pressure Leak Test have been removed.
- 2. Open the oxygen cylinder valve and wait until the apparatus pressure gauge has reached its final reading.



- Inspect each plumbing connection with oxygen safe leak detection fluid by wetting each joint, waiting 60seconds, then inspecting each joint for the sign of bubble formation. The presence of bubbles will indicate a leak.
- 4. Repair any leaking joint or replace the leaking components.
- 5. Close the oxygen cylinder valve and depress the emergency vent valve to depressurize the apparatus.

4.7 Emergency Bypass Valve Functional Test

- Open the oxygen cylinder and depress the emergency bypass valve for 1-2 seconds. The of gas escaping into the breathing shall be heard whenever the valve is depressed and shall cease whenever the valve is released.
- 2. Close the oxygen cylinder.

4.8 Alarm Test

1. Perform the test as described in Section 3.10.

4.9 Maintenance Tag Validation



WARNING

- INSTALL FROZEN ICE BAGS PRIOR TO USE.
 REFER TO USER MANUAL AND/OR MAINTENANCE
 MANUAL FOR INFORMATION ON USE AND MAINTENANCE
 OF THIS RESPIRATOR.
- * RESPIRATOR IS SUITABLE FOR USE ONLY BY
- PROPERLY TRAINED PERSONNEL.
- * FAILURE TO PROPERLY USE AND MAINTAIN THIS
- RESPIRATOR COULD RESULT IN INJURY AND DEATH.
- 1. Inspect the maintenance tag that should be attached to the apparatus waist belt or carrying handle. Verify that all portions of the tag are properly completed.
- 2. Verify that the apparatus oxygen cylinder is fully charged to 207 bar and top off if necessary.
- 3. Replace the upper housing.

5. General Service Procedures

5.1 Scheduled Component Inspection

Breathing Diaphragm:



Annually, remove the center section and disconnect the diaphragm from the center section by loosening the clamp. Inspect the diaphragm for signs of wear, cracking or rot. Disassemble the vent valve and inspect all components and lubricate as needed. Reference the parts list for proper diaphragm alignment.

Facemask: Inspect all rubber components for signs of wear, tears, rips, cracking or rot.

Breathing Hoses: Inspect for signs of wear, tears, rips, cracking or rot.

O-ring Seals: If the apparatus has passed the high and low pressure leak tests the o-ring integrity is acceptable. It is recommended to perform full system lubrication on an **annual** basis. Otherwise inspect o-rings at intervals of:

O-Ring Description	Uses or <u>Age</u>
Center Section	25 uses annually
Vent Valve	50 uses annually
Other	annually

5.2 System Lubrication

Leaks discovered during high and low pressure testing are often caused by damaged or improperly lubricated o-rings. Replace faulty o-rings and follow the guides below for o-ring handling and lubrication.

• Never pry o-rings from glands with a screwdriver. Remove o-rings by hand or using the pick tool provided in the service kit.

- Unless otherwise directed, do not lubricate o-rings while they are still seated within their gland.
- Do not use heavy coats of lubrication. Proper o-ring lubrication will result in a shiny surface without lumps.
- Do not stretch or deform o-rings during handling.
- Visually and by feel, inspect o-ring for signs of damage such as nicks, cuts, tears or abrasion.
- Christo-Lube[™] and Dow 111[™] are the only lubricants approved for use in the apparatus.
- NEVER lubricate the sealing washer that sits between the oxygen cylinder and the pressure regulator.

5.3 Oxygen Cylinder

The cylinder should be inspected regularly for signs of damage to the outer wrapping. Cylinders that are cracked, flaking or show exposed fibres should be immediately retired from service.

Cylinders will require periodic hydro-static testing per national requirements. Typical intervals are every 5-years from the date of manufacture. Cylinder testing should be conducted by an authorized testing facility.

Cylinders that have been hydro-static testing shall be cleaned for high-pressure oxygen service as per national standards.

Cylinders are to be retired from service 15years after the date of manufacture.

5.4. Alarm Battery Replacement Procedure

The alarm system battery shall be replaced after 200-hours of use, after 6months or after the alarm system low battery alarm (**RED**, **GREEN**, **BLUE** flashes with corresponding horn sounding), whichever occurs first.

- 1. Remove the upper cover.
- 2. Disconnect the electrical line to the center section.
- Use two 7/16" wrenches from the service kit to remove the light guide from the alarm monitor housing. DO NOT allow the fitting anchored to the alarm housing to rotate.

- 4. Remove the alarm housing from the apparatus. Inspect the housing for cracks or damage. Dust-tight and water-tight integrity are required for use in potentially explosive atmospheres. The alarm module will require replacement if any damage to the housing is discovered.
- 5. Remove the battery cover. Inspect the cover and gasket for cracks or damage. The battery cover door will need to be replaced if any damage is found.
- Remove the battery from the alarm housing and replace with a fresh battery. Inspect the interior of the battery compartment for the presence of corrosion, liquid or dust. Clean if necessary or replace the alarm module.

Use only battery types as specified for replacement.

- 7. Replace the battery cover making sure that the gasket is properly positioned and that the gasket is not damaged in any way.
- 8. Install the alarm housing into the apparatus.
- Use two 7/16" wrenches from the service kit to install the light guide from the alarm monitor housing. DO NOT allow the fitting anchored to the alarm housing to rotate.
- 10. Connect the electrical line from the center section to the alarm housing.
- 11. Conduct the Alarm Test as described in section 3.10.
- 12. Install the upper housing.

5.5 Flow Restrictor Replacement Procedure

1. Remove the upper housing.



- 2. Use the ¼" hex driver from the service kit to the remove the flow restrictor.
- 3. Use the ¼" hex driver from the service kit to the install a replacement flow restrictor.
- 4. Perform the high-pressure leak test as directed in long term maintenance.
- 5. Perform the constant add test as directed in turn around maintenance.
- 6. Replace the upper housing.

5.6 Factory Service and Training

Factory service and personnel User and/or Benchman Training can be provided by contacting the location listed below or by contacting your local Biomarine Dealer or Distributor.

Biomarine, Inc. ATTN: Service Department 456 Creamery Way Exton, PA 19341-2532 USA

Tel: (610) 524-8800, ext. 123 Fax: (610) 524-8807 Web: www.BioPak240r.com

Contact **Biomarine** prior to returning any equipment.

To better serve your needs, please provide the following information when contacting **Biomarine**.

- Apparatus Model Number
- Apparatus Serial Number
- Date of purchase
- Approximate number of uses
- Description of problem
- Actions taken to correct problem
- Contact name, address and phone number with area or country code and email address
- Please provide your current email address with all service correspondence.

6. STORAGE GUIDELINES

Follow the guidelines below for proper storage of the apparatus.

- Storage plug shall be installed.
- Never store a wet apparatus. The apparatus shall be fully dry before storage.
- Never store an apparatus that has not been fully cleaned and disinfected.
- Store in a location free from impact that could cause damage to the apparatus.
- Store in the stated conditions of ambient temperature, relative humidity and air pressure.
- Store in a location that will not submerge the apparatus.
- Store in case that may be supplied by **Biomarine**.
- Do not store the apparatus prepacked with the ExtendAir carbon dioxide scrubber canisters.

7. PARTS LIST

7.1 Top Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	-	B7-07-2401-00-0	BioPak 240R Respirator-EN,FR,BW,P ¹
REF		B7-07-2401-02-0	BioPak 240R Respirator-EN,FR,GR,P ¹
REF		B7-07-2401-06-0	BioPak 240R Respirator-EN,ST,BW,P ¹
REF REF REF	- -	B7-07-2401-08-0 B7-07-2401-09-0 B7-07-2401-14-0	BioPak 240R Respirator-EN,ST,GR,P ¹ BioPak 240R Respirator-EN,FR,GR,P ¹ BioPak 240R Respirator-EN,ST,BW,B ¹
REF REF REF	- -	B7-07-2401-15-0 B7-07-2401-16-0 B7-07-2401-17-0	BioPak 240R Respirator-EN,FR,BW,B ¹ BioPak 240R Respirator-EN,ST,GR,B ¹ BioPak 240R Respirator-EN,FR,GR,B ¹
2a	1	B2-06-6002-32-0	PRO Facemask Assembly-See Section 7.2
2b	1		AV3000 Facemask Assembly-See Section 7.3
3	1	B6-02-5002-18-0	Upper Housing Assembly
4	2	B2-02-4000-39-0	Coolant Lid
5	2	B6-02-5002-37-0	Ice Canister
6	2	B2-02-7001-09-0	Breathing Hose-See Section 7.4 or Section 7.5
7	1	B6-02-5002-04-0	Center Section Lid Assembly-See Section 7.6
8a	1	B5-01-5000-00-0	ExtendAir CO_2 Scrubber Canister ²
8b	1	B6-02-5003-05-0	Biomarine CO_2 Scrubber Canister ²
9	2	B2-02-7001-15-0	CO ₂ Scrubber End Gasket ³
10	1	B6-02-5002-07-1	Center Section Assembly-See Section 7.7
11	1		Pneumatic Assembly-See Section 7.9
12	1	B6-01-5000-05-0	Alarm Monitor-See Section 7.11
13a	1	B6-02-5001-98-0	Green Oxygen Cylinder, Empty-See Section 7.12
13b	1	B6-02-5001-98-1	Green Oxygen Cylinder, Full-See Section 7.12
13c	1	B6-02-5002-06-0	Black/White Oxygen Cylinder, Empty-See Section 7.12
13d	1	B6-02-5002-06-1	Black/White Oxygen Cylinder, Full-See Section 7.12
14	1	B6-02-5002-29-0	Lower Housing Assembly-See Section 7.13
15a	1	B2-02-7001-25-0	Harness Assembly-Standard
15b	1	B2-02-7001-24-0	Harness Assembly-Flame Rated
16	2	B6-02-5002-40-0	Ice Canister Freeze Form- <i>See Section 7.15</i>
17	1	B5-06-6000-22-0	User Manual-ENGLISH ⁴
18	1	B5-06-6000-23-0	Benchman Manual-ENGLISH ⁴
19a	opt.	B6-02-5002-63-0	Hard Transit Case (not depicted)
19b	opt.	B2-02-7000-39-0	Soft Transit Case (not depicted)
20a	1	B2-02-4001-50-0	PRO Storage Plug
20b	1	B2-02-4000-90-0	AV3000 Storage Plug
21a	1	B6-02-5002-54-0	Cylinder Fill Adapter, CGA 540 Male
21b	1	B6-02-5002-55-0	Cylinder Fill Adapter, CGA 540 Female
21c	1	B6-02-5002-53-0	Cylinder Fill Adapter, G ¾-A Male
21d	1	B6-02-5002-66-0	Cylinder Fill Adapter, fits Drager Booster Pump
22	opt.	B6-02-5002-41-0	Phase Change Heat Exchanger (PCM)
23	1	B2-02-7001-07-0	Moisture Absorbent Pad Set

Note:

1. The BioPak 240R respirator is supplied with a cardboard/foam shipping box. Hard or soft transit cases are to be ordered separately. Reference the below listed key for BioPak configuration as listed above.

CODE	DESCRIPTION
EN	Supplied as EN145 Certified
ST	Supplied with Standard (non-flame rated) Harness
FR	Supplied with Flame Rated Harness
GR	Supplied with Green Oxygen Cylinder, certified to DOT & TC
BW	Supplied with Black/White Oxygen Cylinder, certified to PED, DOT & TC
В	Remote Gauge supplied with bar pressure unit markings
Р	Remote gauge supplied with psi & bar pressure unit markings

2. CO₂ Scrubber Canister, part number B5-01-5000-00-0 or B6-02-5003-05-0, will supply four sets of canisters and maintenance tags for four separate single uses.

3. CO₂ End Gasket, part number B2-02-7001-15-0, can be purchased individually. Gaskets are also supplied within each case of the ExtendAir CO₂ Scrubber Canister.

4. Alternate language manuals are available. Contact Biomarine Representative for details.



4

7.2 PRO Facemask Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	-	B6-02-5003-09-0	PRO Facemask Assembly-Complete ^{1, 4}
1	1	B6-02-5002-99-0	BioPak PRO Facemask Adapter-Complete ^{2, 4}
2	3	B3-01-1051-00-1	M4 x 12mm Locking Screws
3	1	B2-02-3300-69-0	Cowling
4	1	B6-02-5003-02-0	Hand Wheel Assembly
5	1	B2-02-3300-68-0	Retaining Clip
6	1	B2-02-4001-54-0	Push Button
7	1	B2-02-7100-22-0	Seal Ring ³
8	1	B2-06-6002-31-0	Magnetic Wiper
9	1	B2-06-6001-70-0	Tote Bag (not depicted)

- 1. The complete Facemask Assembly includes the facemask itself plus the complete Adapter.
- 2. The complete Adapter includes parts 2 through 7.
- 3. Coat the Seal Ring with Dow 111 lubricant before use.
- 4. The mask is supplied from the factory with a permanent anti-fog film applied to the internal surface of the lens. This film **can not** be applied to the mask in the field due to required conditions for installation.



7.3 AV3000 Facemask Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF REF REF	- -	B6-02-5002-09-3 B6-02-5002-09-4 B6-02-5002-09-0	AV3000 Facemask-Small ¹ AV3000 Facemask-Medium ¹ AV3000 Facemask-Large ¹
1 2	1 1	B2-06-6001-70-0 B2-06-6002-31-0	Storage Bag (not depicted) Magnetic Lens Wiper

Note:

1. The mask is supplied from the factory with a permanent anti-fog film applied to the internal surface of the lens. This film **can not** be applied to the mask in the field due to required conditions for installation.



7.4 PRO Mask Breathing Hose

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1	B6-02-5003-03-0	PRO Breathing Hose Set ¹
1	2	B2-02-7001-09-0	Breathing Hose
2a	2	B2-06-6002-19-0	Turn Key Clamp, 19-44mm
2b	Opt.	B2-06-6000-01-0	Worm Gear Clamp (requires tool to operate)
3a	2	B2-06-6002-30-0	Turn Key Clamp, 32-57mm
3b	Opt.	B2-06-6001-60-0	Stepless Ear Clamp (requires tool to operate)
4	1	B6-02-5003-01-0	PRO Mask Adapter Assembly ²
5	1	B4-04-7060-25-0	Mask Adapter O-Ring ³
6	2	B2-02-7001-11-0	Check Valves⁴

- 1. The Complete Breathing Hose Set includes all depicted items.
- 2. The Mask Adapter Assembly includes the check valves and o-ring.
- 3. Lubricate the O-Ring with Dow 111 prior to use.
- 4. DO NOT lubricate the check valves.



7.5 AV3000 Mask Breathing Hose

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1	B6-02-5002-73-0	AV3000 Breathing Hose Set ¹
1	2	B2-02-7001-09-0	Breathing Hose
2a	2	B2-06-6002-19-0	Turn Key Clamp, 19-44mm
2b	Opt.	B2-06-6000-01-0	Worm Gear Clamp (requires tool to operate)
3a	2	B2-06-6002-30-0	Turn Key Clamp, 32-57mm
3b	Opt.	B2-06-6001-60-0	Stepless Ear Clamp (requires tool to operate)
4	1	B6-02-5002-25-0	AV300 Mask Adapter Assembly ²
5	1	B2-06-6001-34-0	Facemask Adapter Gasket
6	2	B2-02-7001-11-0	Check Valve ³

- 1. The Complete Breathing Hose Set includes all depicted items.
- 2. The Mask Adapter Assembly includes the check valves and gasket.
- 3. DO NOT lubricate the check valves.



7.6 Center Section Lid Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1	B6-02-5002-04-0	Center Section Lid Assembly-Complete
1	2	B2-02-4000-39-0	Coolant Lid
2	1	B6-02-5002-27-0	Center Section Lid ¹
3	1	B2-02-4000-72-0	Flow Baffle
4	4	B3-01-3064-00-1	#6 x 1/2" Self-Tapping Screws
5	8	B2-02-3100-17-0	Slide Fastener
6	8	B2-06-6000-06-0	Slide Top Washer
7	8	B2-06-6000-04-0	Slide Mechanism
8	8	B2-06-6000-05-0	Slide Guide Plate
9	8	B3-03-1023-01-0	Slide Bottom Washer
10	8	B3-01-1022-01-0	Slide Fastening Screw
11	8	B6-02-5002-92-0	Slide Kit ²

- 1. Center Section Lid, item 2, is supplied with slide mechanisms installed, coolant shells installed, center section washers and instruction manual for installation. The baffle and coolant lids are not supplied.
- 2. Slide Kit, item 11, will supply one each of items 5 through 10.



7.7 Center Section Assembly

ITEM #	QT	Y. PART NUMBER	DESCRIPTION
REF	1	B6-02-5002-07-1	Center Section Assembly-Complete
1	1	B4-04-7060-20-0	Lid O-Ring ¹
2	1	B6-02-5002-24-0	Demand Feed Tube
3	3	B3-02-0040-00-0	#4-40 Locking Hex Nut
4	1	B6-02-5002-71-1	Center Section Body Assembly ⁵
5	1	B4-04-7070-03-1	Constant Add Fitting O-Ring ²
6	1	B2-02-3300-06-0	Constant Add Fitting ³
7	1	B2-02-3300-48-0	Demand Add Fitting ³
8	1	B4-04-7060-01-1	Demand Add Fitting O-Ring ²
9	1	B2-02-7001-10-0	Demand Valve Gasket ⁴
10	1	B6-02-5002-23-0	Demand Valve Assembly
11	3	B3-01-0043-00-0	#4 x 3/8" Sealed Flat Head Screw ⁴
12	1	B6-02-5002-05-0	Diaphragm Assembly, See Section 7.8
13	1	B2-06-6001-47-0	Diaphragm Clamp
14	1	B4-03-5204-08-0	#10 x 1/8" Tube Male Connector Fitting

Note:

1. Indicated components require lubrication with Dow-111 O-Ring Lubricant, B5-01-3000-11-0 prior to installation.

2. Indicated components require lubrication with Christo-Lube O-Ring Lubricant, B5-01-3000-01-0 prior to installation.

- 3. Install indicated components to a torque of 25-30 in-lbs.
- 4. Indicated components shall be installed with no lubricant.
- 5. Center Section Body Assembly, item 4, includes all depicted components with the exception of diaphragm, item 12, and diaphragm clamp, item 13.



7.8 Diaphragm Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1	B6-02-5002-05-0	Diaphragm Assembly-Complete
1 2 3	1 1 1	B6-02-5002-19-0 B2-02-0000-08-0 B4-04-7060-05-1	Flexible Diaphragm Vent Cap Vent Body O-Ring ¹
4 5 6	1 1 1	B2-02-4100-03-0 B4-04-7060-04-1 B2-06-6001-53-0	Vent Body ² Vent Seat O-Ring ¹ Vent Valve Spring
7	1	B2-02-4000-89-1	Vent Valve Seat

- 1. Indicated components shall be lubricated with Dow-111 O-Ring Lubricant, B5-01-3000-11-0, prior to installation.
- 2. Install Vent Body, item 4, hand tight.





7.9 Pneumatic Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1		Pneumatic Assembly
1	1	B6-02-5002-31-0	Bypass Feed Tube
2	1	B6-02-5002-32-0	Bypass Return Tube
3	1	B6-02-5002-30-0	Oxygen Feed Tube
4	1	B6-02-5002-03-1	Constant Add Center Section Feed Tube
5	1	B6-02-5002-02-1	Demand Add Center Section Feed Tube
6	1	B4-04-5000-00-0	Bypass Valve Push Button
7	1	B4-04-5570-00-0	Bypass Valve
8	1	B6-02-5002-00-1	Manifold Assembly, <i>See Section 7.10</i>
9	1	B6-02-5002-26-1	Oxygen Regulator Assembly ¹
10	1	B6-02-5002-43-0	Remote Gauge Shut Off Valve Assembly
11a	1	B6-02-5002-45-0	Remote Gauge Assembly-psi/bar
11b	1	B6-02-5002-45-4	Remote Gauge Assembly-bar
11c	1	B6-02-5002-45-2	Remote Gauge Assembly-MPa
12	1	B6-02-5002-44-0	Remote Gauge Feed Tube Assembly
13	1	B4-04-0030-00-0	Cylinder Seal Washer
14	1	B2-02-3300-14-0	Bypass Valve Spring ²
15	1	B4-04-7070-02-1	Constant Add Tube O-Ring ³
16	1	B4-04-7070-00-1	Demand Add Tube O-Ring ³

- 1. Oxygen Regulator, Item 9, is supplied as a complete assembly only. Regulator will mount to BioPak lower housing with two #8 x 3/8" Self-Tapping Screws, B3-01-4071-00-0
- 2. Bypass valve spring, item 14, is to install between the bypass valve and the bypass valve push button. Spring shall seat around the actuator stem of the bypass valve.
- 3. Indicated components require lubrication with Christo-Lube O-Ring Lubricant, B5-01-3000-01-0, prior to installation.





psi/bar Gauge Dial Face Item 11a



bar Gauge Dial Face Item 11b



MPa Gauge Dial Face Item 11c

BioPak 240R Benchman Manual A47D257 Revision I

7.10	Mani	Manifold Assembly						
ITEM #	QTY.	PART NUMBER	DESCRIPTION					
REF	1	B6-02-5002-00-1	Manifold Assembly-Complete ²					
1	1	B6-02-5002-21-1	Manifold Block w/ Pressure Switch & Fittings					
2	1	B6-02-5002-50-1	Flow Restrictor Assembly-Complete					
3	5	B4-03-5203-01-0	Swivel Elbow Fitting ¹					
Note:								

Fittings, Item 5, are supplied on spare tube assemblies. 1.

2. Manifold assembly mounts to lower housing of BioPak using two each of #6 x 3/8" screws, B3-01-1061-01-1, and tooth washers, B3-03-3063-00-0.



BioPak 240R Benchman Manual A47D257 Revision I

7.11	Alarn	n Monitor	
ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1	B6-01-5000-05-0	Monitoring System Complete
1,2,3,4 1 2	1 1 1	B6-02-5002-51-0 B2-02-1300-20-0 B2-02-7001-16-0	Battery Door-Complete Battery Door Battery Door Gasket
3 4 5	1 2 1	B2-02-4001-11-0 B2-02-3000-07-0 B1-14-2000-00-0	Battery Door Warning Label Battery Door Captive Screw 9Vdc Battery ¹
6	1	B1-10-3000-03-0	Temperature Sensor Cable (not depicted)

Note:

1. Only the below listed battery types are suitable for use in the Monitoring System. Use of any other battery type will void intrinsic safety rating and certification.

Energizer #522 Panasonic #6AM6 Rayovac #A1604 Duracell #MN1604



7.12 Oxygen Cylinder Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF	1	B6-02-5001-98-0	Green Cylinder Assembly-Empty
REF	1	B6-02-5001-98-1	Green Cylinder Assembly-Full
REF	1	B6-02-5002-06-0	Black/White Cylinder Assembly-Empty
REF	1	B6-02-5002-06-1	Black/White Cylinder Assembly-Full
1a	1	B2-01-2000-06-0	Green Cylinder
1b	1	B2-01-2000-06-1	Black/White Cylinder
2	1	B4-04-7060-00-0	Exterior O-Ring ¹
3	1	B2-02-3300-52-1	Valve Collar ²
4	1	B4-04-7060-07-2	Interior O-Ring ¹
5	1	B6-02-5001-97-0	Valve Assembly ²

Note:

1. Indicated O-Rings, require lubrication with Christo-Lube Lubricant, B5-01-3000-01-0, prior to installation.

2. Valve Assembly, Item 5, includes valve plus components numbered Item 2 through Item 4. The Valve Assembly shall be installed into the cylinder at a torque of 60 +/- 1 foot-pound.



7.13	Lower Housing Assembly
------	------------------------

ITEM #	QTY.	PART NUMBER	DESCRIPTION
1	1	B6-02-5002-29-0	Lower Housing Shell
2	3	B2-02-3300-46-1	Diaphragm Springs ¹
3	1	B2-02-4000-68-0	External Oxygen Knob ²
4	2	B3-01-1071-03-0	Harness Waist Belt Fastening Screws ³
5	4	B3-01-0008-00-0	¼-Turn Center Section Hold Down Pins
6	8	B3-03-1073-00-0	Harness Mounting Washers ³
7	1	B2-02-1300-27-0	Vent Spacer
8	2	B3-01-1063-00-0	Vent Spacer Mounting Screw ³
9	2	B3-01-4011-00-0	Oxygen Regulator Mounting Screw
10	2	3-01-1061-01-1	Manifold Mounting Screw ³
11	2	B3-03-3063-00-0	Manifold Mounting Washer ³
12	2	B2-02-7001-30-0	Latch Foam Pad
13	2	B3-01-1042-00-0	Remote Gauge Mounting Screw ³
14	1	B2-02-1100-10-0	Remote Gauge Mounting Bracket
15	2	B3-03-3043-00-0	Remote Gauge Tooth Washer
14	1	B3-01-1071-04-0	Remote Gauge Mounting Screw ³
15	1	B3-02-4070-01-0	Remote Gauge Mounting Nut
16	1	B2-02-7001-21-0	Oxygen Cylinder Hold-Down Strap ⁴
17	1	B2-02-4001-29-1	Kevlar Carrying Handle ³
18	6	B3-01-1071-01-0	Handle/Harness Shoulder Strap Mounting Screw ³
19	2	B3-02-4040-00-0	Remote Gauge Hex Nut
20	1	B2-02-1300-29-0	Regulator Support Tube
21	1	B2-02-1300-05-0	Regulator Support Plate
22	1	B2-02-1100-11-0	Oxygen Knob Reatining Bracket

Note:

1. Diaphragm Springs, Item 2, install into lower housing by threading onto spring retainer projections.

2. External Oxygen Knob, Item 3, snaps into position within lower housing.

3. Indicated components are to be installed from the external side of the lower housing shell.

4. Oxygen Bottle Strap, item 16, is to be threaded through the lower housing shell slots for installation.



7.14 Service Kit Assembly

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF		B6-02-5002-16-0	Tool/Test Kit-Complete
1	1	B6-02-5002-57-0	Replacement Case Assembly ¹
2	1	B6-02-5002-56-0	AV3000 Leak Check Adapter Fitting
3	1	B6-02-5002-15-0	Flow Test Fixture
4	2	B6-02-5000-17-2	Test Key Tool
6	1	B2-03-3000-01-0	Vent Valve Hand Wrench
7	1	B6-02-5002-35-0	Center Section Port Plug
8	1	B2-02-5400-04-0	Regulator Wash Plug
9	1	B2-03-1000-10-0	Combination Pick Tool
10	1	B2-03-1000-15-0	#00 Phillips Head Screwdriver
11	1	B2-03-1000-03-0	#1 Phillips Head Screwdriver
12	1	B2-03-1000-16-0	#2 Phillips Head Screwdriver
13	1	B2-03-1000-17-0	¼" Hex Driver
14	1	B2-03-1000-09-0	3/16" Nut Driver
15	1	B2-03-1000-12-0	5/16" Nut Driver
16	2	B2-03-1000-04-0	3/8" x 5/16" Open End Wrench
17	2	B2-03-1000-06-0	7/16" Combination Wrench
18	1	B2-03-1000-13-0	½" Combination Wrench
19	1	B2-03-1000-05-0	5/8" x 9/16" Open End Wrench
20	1	B5-01-3000-03-0	Oxygen Safe Leak-Tec Leak Detection Fluid, 8 ounces
21	1	B2-02-7001-28-0	Tool Pouch
22	1	B4-02-6037-00-0	3/8" OD Rubber Tubing ²
23	1	B2-03-1000-20-0	Stop Watch (not depicted)
24	opt.	B2-03-3000-08-0	Bypass Valve Tool (not depicted) ³
25	1	B2-03-1000-21-0	9/32" Nut Driver
26	1	B6-02-5003-00-0	PRO Leak Check Adapter Fitting

Note:

1. Replacement Case Assembly, item 1, includes the tool kit case complete with internal pressure gauge and associated plumbing plus external shipping box.

2. Order a minimum length of 6-feet of tubing. Longer lengths are available upon request.

3. The Bypass Valve Tool, item 24, is not supplied with the Tool Kit. The tool is utilized for installation and removal of the entire bypass valve assembly.



BioPak 240R Benchman Manual A47D257 Revision I

7.15 Coolant Canister Freeze Form

ITEM #	QTY.	PART NUMBER	DESCRIPTION
REF		B6-02-5002-40-0	Ice Canister Freeze Form-Complete
1 2 3	1 1 1	B6-02-5002-58-0 B2-02-4001-46-0 B2-02-1100-06-0	Base Assembly Freeze Tube Top Plate
4	4	B3-02-4100-00-0	Wing Nut





7.16 Miscellaneous Supplies

DESCRIPTION

PART NUMBER

Seal Kit (includes all replacement seals & lubricants)	B6-02-5002-14-0
Seal Kit (includes all replacement seals without lubricants)	B6-02-5002-14-1
Christo-Lube O-Ring Lubricant (2-ounce tube)	B5-01-3000-01-0
Dow-111 O-Ring Lubricant (5.3-ounce tube)	B5-01-3000-11-0
Oxygen Safe Leak-Tec Leak Detection Fluid (8-ounce bottle)	B5-01-3000-03-0
Disinfectant (75 single-use packets) ¹	B6-02-5000-42-0

7.17 Optional Attachments

Harness Chest Belt Extender, B2-02-7001-34-0: An extension strap for the standard harness chest belt for users of large size.

Harness Chest Belt Extender, B2-02-7001-34-1: An extension strap for the flame-rate harness chest belt for users of large size.

Harness Waist Belt Extender, B2-02-7001-35-0: An extension strap for the standard harness waist belt for users of large size.

Harness Waist Belt Extender, B2-02-7001-35-1: An extension strap for the flame-rate harness waist belt for users of large size.

Breathing Hose Protective Sleeve, B2-02-7001-22-0: A Kevlar sleeve that will slide over the exterior of the breathing hose to provide abrasion protection.

Breathing Hose Anti-Crush Ring, B2-02-4101-22-0: Injection-molded, hard plastic rings that slide over the exterior of the breathing hose. Rings are to be positioned on the hose to sit on the shoulder of the user in order to prevent hose collapse when carrying items over the user's shoulder.

Facemask Neck Strap, B2-06-6001-64-0: A Kevlar strap that connects to the lower rings of the facemask. Strap will provide facemask support around the user's neck when facemask is not in the donned position.

Facemask Magnetic Wiper, B2-06-6000-30-0: Wiper will provide single hand operation to wipe clean both the interior and exterior lens surface of the facemask at the same time. Magnetic feature of wiper avoids need for facemask piercing.

Phase Change Heat Exchanger, B6-02-5002-41-0: A wedge-shaped canister that will fit between the ice canister housings internal to the respirator breathing chamber. This canister **is required** whenever the BioPak is utilized without the ice canisters.

Hard Transit Case, B6-02-5002-63-0: An injection molded-style carrying/storage case that provides exceptional BioPak 240R storage capabilities.

Soft Transit Case, B2-02-7000-39-0: An armored cloth-style carrying/storage case that provides a shoulder strap. Soft case is smaller and lighter than hard case but will not provide the same protection or storage space as the standard hard case.

Hydration System, B6-02-5002-52-0: The Hydration System provides a 1.5-liter reservoir and an interface to the AV3000 facemask that will enable the user to drink liquid without breaking the breathing loop seal to the external ambient atmosphere.

Drier, B6-02-5002-86-3: The Drier will provide a means to dry up to six BioPaks at a time. Drier requires 240VAC power. 115 VAC power is also available. Contact Biomarine for full details.

8. APPARATUS SPECIFICTIONS

Respirator Type:	Self-Contained, Closed-Circuit, Pressure-Demand
Respirator Duration:	Certified as entry and escape, 4-hour duration
Size:	584 x 439 x 178 mm
Weight (Fully Charged):	15.4 kg Maximum
Operational Conditions:	Temperature: -5°C to 60°C (4-hour duration) Air Pressure: 900 to 1200 hPa Relative Humidity: 0 to 100%
Storage Conditions:	Temperature: 4°C to 32°C Air Pressure: 900 to 1200 hPa Relative Humidity: 30 to 100%
Oxygen Delivery:	Constant Add: 1.8 lpm Average Demand Add: 80 lpm Minimum Emergency Add: 80 lpm Minimum
Oxygen Supply:	 > 99.5% Oxygen by volume < 300 ppm Carbon Dioxide < 10 ppm Carbon Monoxide 50 mg/m³ Water Content Maximum Tasteless and Odorless 440 liter storage at 207 bar pressure
Battery:	Power: 9 Vdc Life: 200-hours or six months Type: Only the below types may be used Energizer 522 Panasonic 6AM6 Rayovac A1604 Duracell MN1604
Carbon Dioxide Scrubber:	Dual, single use "Solid-Core" canisters Non-dusting Non-settling Non-channeling
Tidal Volume:	6.0 liters

9. MAINTENANCE LOG SHEET

BIOPAK Serial Number: Date Number: Image: Section of the section of t	BioPak Mod	lel:		BioPak	240R							
Long Term Maintenance												
	BioPak Seri	al Number:										
					L	.ong Te	rm Maiı	ntenanc	e			
Image: Sector of the sector	Date	Turn Around Maintenance	Visual Inspection	Demand Valve Functional Test						Alarm Test	Maintenance Tag Validation	Comments, Benchman Signature
Image: Sector of the sector												
Image: Sector of the sector												
Image: sector of the sector												
Image: Sector of the sector												
Image: Problem interview Image: Problem												
Image: sector of the sector												
Image: Sector of the sector												
Image: state of the state of												
Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview Image: Problem interview												
Image: set of the set of th												
Image: state of the state o												
Image: series of the series												
Image: state in the state in												
Image: state of the state o												
Image: state of the state o												
Image: series of the series												
Image: state of the state of												
Image: state of the state of												
Image: Constraint of the second state of the second sta												
Image: state of the state o												
Image: Sector of the sector												
Image:												
Image: state stat												