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# **Technical Service Manual**

MaxVenturi Oxygen Delivery Device

R211M01 Rev. H

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### INTRODUCTION

#### 1. INTRODUCTION

#### NOTICE

Repair of this equipment must be performed by a qualified service technician experienced in repair of portable handheld medical equipment. The MaxVenturi series of products has been designed for maximum reliability, stable performance and low maintenance.

Send Maxtec products/material in need of factory repair to:

Maxtec Customer Service Department 2305 South 1070 West Salt Lake City, Utah 84119 (Include RMA number)

Maxtec Customer Service Line: 1-800-748-5355

#### HOW TO USE THIS MANUAL

This manual provides service technicians with information needed to maintain and service the MaxVenturi series of products. The manual is divided into several sections. The DIAGNOSTICS section describes self-test and service diagnostics for checking system functions. The TROUBLESHOOTING section provides a guide to assist service technicians in locating the source of problems. The REPLACEMENT PROCEDURES section contains instruction for removal and replacement of assemblies that are considered field-replaceable.

#### **GENERAL TROUBLESHOOTING GUIDELINES**

Troubleshooting the MaxVenturi series of products should always begin by assessing the problem with the user who experienced the trouble. This may eliminate unnecessary troubleshooting steps. Once a general problem has been identified, refer to the trouble shooting guidelines in Section 3 to determine the proper corrective action.

After a component has been replaced, verify that the unit is operating properly by running the appropriate diagnostic procedure.

#### CAUTION

The MaxVenturi contains electronic components that are susceptible to damage by electrostatic discharge. When disassembling the device, work at a static controlled workstation; wear a static control wrist strap to discharge accumulated static charges from you and any tool you are using. Handle the circuit board by the case. Use antistatic containers for transporting circuit boards.

Note: Some illustrations and pictures may be for representation only. However, the repair operations remain the same as set forth in this service manual.

#### 2.0 DIAGNOSTICS

#### 2.1 ERROR CODES

The MaxVenturi series of products contains internal programming designed to indicate common errors that occur during the use and maintenance of the device. The analyzer has a self-test feature built into the software to detect faulty calibrations, oxygen sensor failures, and low battery voltage. When errors occur in the function of the oxygen analyzer assembly portion of the device, error codes are displayed to signify to the end user or service technician the type of error and corrective action(s) needed to restore proper function of the device. Listed below are the types of error codes displayed, the types of error they may signify, and the corrective action(s) needed to restore proper function.

E02: No signal from sensor

<u>Possible Errors:</u> No sensor attached. No signal is being sent through the cable to the analyzer.

Corrective action:

Disconnect and reconnect the sensor. Unit should perform an auto calibration and should read 20.9%. Should the unit fail to calibrate properly, see troubleshooting section of this manual.

E03: No valid calibration data available

<u>Possible Errors:</u> Calibration is occurring when oxygen levels are not at room air or 100% oxygen. Unit is not in thermal equilibrium.

<u>Corrective action:</u> Make sure the unit has reached thermal equilibrium. Perform calibration as described in user manual.

**E04:** Battery below minimum operating voltage

Possible Errors: Battery power is low.

Corrective action: Replace the batteries as described in replacement procedures section of this manual.

CAL Err St: O2 Sensor reading is not stable

Corrective action:

Wait for displayed oxygen reading to stabilize when calibrating the device at 100% oxygen. Wait for unit to reach thermal equilibrium. (Note this can take up to one half hour if the device is stored in temperatures outside its operating temperature range.)

#### CAL Err Io: Sensor voltage too low

#### Corrective action:

Repeat calibration routine as described in user manual. If unit repeats this error more than three times, refer to troubleshooting section of this manual.

#### CAL Err hi: Sensor voltage too high

Corrective action:

Repeat calibration routine as described in user manual. If unit repeats this error more than three times, refer to troubleshooting section of this manual.

CAL Err Bat: Battery voltage is too low to recalibrate.

#### Corrective Actions:

Replace batteries (See replacement procedures section 4.6.) Repeat calibration routine to insure proper function.

#### 2.2 FLOW DIAGNOSTIC PROCEDURE

#### 2.2.1 Background

The MaxVenturi series of products uses the venturi effect to entrain room air by using a stream of oxygen flowing perpendicular to the entrainment port. The output of mixed oxygen and air can be affected by various factors – the velocity of the oxygen exiting the orifice (affected by pressure and orifice size), the shape and position of the diffuser, the length and diameter of tubing attached to the exit port of the device, the type of user interface, and the presence and type of inlet filter.

A test system was developed by Maxtec to measure the flow characteristics of the MaxVenturi device and to detect product failures or defects. Note: The flow diagnostic procedure must be performed with this test system setup to ensure correct diagnostic data.

#### 2.2.2 Equipment Needed

- 50 psi supply source of medical grade oxygen
- TSI 4000 series flow meter Model 4040 E see www.tsi.com with inlet filter (Filter 22mm ISO Taper)
- PC used to fix settings of the TSI 4000 series flow meter.
- 22mm dia. corrugated tubing 22" length.
- Flow Inspection Tool Maxtec Part #: MT130 (0-60 LPM MaxVenturi)
- Flow Inspection Tool Maxtec Part #: MT320-005 (0-120 LPM High Flow MaxVenturi)
- Inlet filter Maxtec Part #: RP34P02

#### 2.2.3 Configuration

#### 2.2.3.1 TSI Configuration

Using the supplied software and PC modify the settings of the TSI4040 flow meter to measure Air at STP. Ensure that this device is maintained at this setting for the duration of use.

#### 2.2.3.2 Test Bench Configuration

On the outlet port of the TSI 4040 flow meter, attach the MT130 for the 0-60 LPM MaxVenturi or the MT320-005 for the 0-120 LPM High Flow MaxVenturi. Attach the 22mm diameter corrugate tubing onto the inlet port of the TSI4040 flow meter. It is important to use the inlet filter (Filter 22mm ISO Taper) supplied with the TSI4040 to ensure accurate flow measurements.

#### 2.2.4 Test Procedure

1. Insert the disposable inlet filter (**RP34P02**) onto the MaxVenturi to be tested. Check that the disposable filter is not excessively dirty or moist. Replace filter when it is visibly contaminated with dirt or moisture.

2. Mount the MaxVenturi to a pole or other device. Attach the oxygen supply line to the oxygen inlet fitting on the back of the MaxVenturi.

3. Turn oxygen % control valve completely off.

4. Open on/off valve on the back of the MaxVenturi. Turn on main oxygen supply valve (from the O<sub>2</sub> tank).

5. Slowly open the flow control valve. Adjust the flow control valve until the MaxVenturi flow meter reaches 20 LPM. Be sure to read the flow meter with your eyes vertically level and to the center of the ball.

6. Turn on the TSI flow meter if it is not already on. Connect the 22mm hose to the outlet of the MaxVenturi.

7. Read the flow on the TSI flow meter. Check Venturi Testing Chart (see below) to verify that the flow reading falls within acceptable range.

8. Adjust the flow control valve until the flow meter reaches 35 LPM (or 60 LPM for the High Flow MaxVenturi) and verify the TSI flow meter is reading within the acceptable range. It is important that the  $O_2$  pressure remain at 50 psi. If the pressure drops due to the increased flow adjust the pressure back up to 50 psi.

9. Continue adjusting the flow control valve to the other flow settings and verify the TSI flow meter is reading with the acceptable range.

10. Failure occurs when one or more flow readings fall outside the acceptable range.

**Note:** When failure occurs perform the Oxygen Flow Diagnostic Procedure found in Section 2.2.5 and then proceed to the Troubleshooting section of this document.

#### 0-60 LPM MaxVenturi Total Flow Testing Chart

Flow Setting	Acceptable Range
20 LPM	15.0 LPM – 20.0 LPM
35 LPM	28.9 LPM – 35.0 LPM
50 LPM	39.1 LPM – 47.0 LPM

#### 0-120 LPM High Flow MaxVenturi Total Flow Testing Chart

Flow Setting	Acceptable Range
20 LPM	13.3 LPM – 16.2 LPM
60 LPM	43.9 LPM – 53.4 LPM
80 LPM	61.6 LPM – 75.3 LPM
120 LPM	99.7 LPM – 121.9 LPM

#### 2.2.5 Oxygen Flow Diagnostic Procedure

The Oxygen Flow diagnostic procedure should be performed anytime the MaxVenturi device has a failure at one or more of the flow rates described in section 2.2.4.

1. Insert the disposable inlet filter (**RP34P02**) onto the MaxVenturi being tested. Check that the disposable filter is not excessively dirty or moist. Replace filter when it is visibly contaminated with dirt or moisture.

2. Mount the MaxVenturi to a pole or other device. Attach the oxygen supply line to the oxygen inlet fitting on the back of the MaxVenturi.

3. Turn oxygen % control valve completely off.

4. Open on/off valve on the back of the MaxVenturi. Turn on main oxygen supply valve

(from the O2 tank).

5. Plug the inlet of the disposable filter.

6. Slowly open the flow control valve. Adjust the flow control valve until the MaxVenturi flow meter reaches 20 LPM. Be sure to read the flow meter with your eyes vertically level and to the center of the ball.

7. Turn on the TSI flow meter if it is not already on. Connect the 22mm hose to the outlet of the MaxVenturi.

8. Read the flow on the TSI flow meter. Check Oxygen Flow Testing Chart (see below) to verify that the flow reading falls within acceptable range.

**9.** Adjust the flow control valve until the flow meter reaches 35 LPM (or 60 LPM for the High Flow MaxVenturi) and verify the TSI flow meter is reading within the acceptable range. It is important that the  $O_2$  pressure remain at 50 psi. If the pressure drops due to the increased flow adjust the pressure back up to 50 psi.

10. Continue adjusting the flow control valve to the other flow settings and verify the TSI flow meter is reading with the acceptable range.

**11.** Failure occurs when any flow reading falls outside the acceptable range.

\*Proceed to Troubleshooting Section for further diagnosis.

0-60 LPM MaxVenturi Oxygen Flow Testing Chart

Flow Setting	Acceptable Range
20 LPM	1.95 LPM – 2.36 LPM
35 LPM	3.59 LPM – 4.34 LPM
50 LPM	5.29 LPM – 6.38 LPM

#### 0-120 LPM High Flow MaxVenturi Oxygen Flow Testing Chart

Flow Setting	Acceptable Range
20 LPM	4.47 LPM – 4.70 LPM
60 LPM	12.43 LPM – 12.79 LPM
80 LPM	17.50 LPM – 18.29 LPM
120 LPM	31.28 LPM – 33.10 LPM

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#### 2.2.6 MaxVenturi Leak Test Procedure

 Attach oxygen supply line to the oxygen inlet fitting on the back of the MaxVenturi being tested.
Close all flow valves. Plug the sensor port and the outlet port with plugs or caps (A new device is shipped with red caps provided). Insert a barbed adapter into the air inlet. Place a tube on the barbed adapter. Place the end of the tube into a container of water.

3. Open all the valves supplying oxygen to the MaxVenturi. Watch for bubbles in the container of water. The maximum number of allowable bubbles is 1 bubble per minute.

4. If the unit leaks bubbles into the container of water, loosen the oxygen valve, then retighten, and repeat leak test. Also check flow valve for leaks in the same manner. If any valve continues to leak, remove the valve and replace the o-ring (RP56P02-901) on the tip of the valve stem if necessary.

5. If the unit continues to leak, return unit to Maxtec Service department.

#### **3.0 TROUBLESHOOTING**

This section contains information to assist the Service Technician in determining possible faults affecting the performance of the MaxVenturi device. The MaxVenturi device is comprised of several subassemblies. For sake of troubleshooting; the **MaxVenturi analyzer** is the portion of the device that contains the printed circuit board, the plastic cover, the overlay, and any other parts permanently attached to those components. This subassembly is only replaceable and cannot be repaired. Another subassembly of the MaxVenturi is the **sensor**. This subassembly is not repairable in the field, such that if failures occur with the sensor, it will need to be replaced.

The following section is a list of problems that may occur and possible causes of that failure.

**PROBLEM:** Flow does not reach 55 LPM (120 LPM for the High Flow MaxVenturi) even with the flow valve wide open.

#### POSSIBLE CAUSE(S):

- The inlet pressure of the oxygen supply may be too low. Check the pressure of the gas entering the device. Make sure the inlet pressure falls between 45-55 psi. (Consult user manual for flow ranges at pressures outside of this range).
- If the inlet pressure is within range, remove the device from its fixture and tilt the unit back and forth to see if the ball-float rolls without impedance. If it sticks or hesitates, see repair procedure 4.2.
- If the inlet pressure is within range, and the ball-float rolls without impedance, the MaxVenturi orifice may be plugged or defective. To check orifice and/or repair it see repair procedure 4.5.

PROBLEM: The oxygen level on the display does not reach 100%, even with the oxygen control knob fully open.

#### POSSIBLE CAUSE(S):

- The device needs to be calibrated. If the unit is being used with oxygen concentrations close to 100%, it is best to calibrate the device at 100%. Refer to the calibration section of the user manual to follow the 100% oxygen calibration routine.
- If the oxygen level on the display does not reach 95%, check that the correct needle valve is in the O2% Control Valve. See repair section 4.4.

**PROBLEM:** The oxygen level displayed does not go as low as the level indicated in the specifications, even with the oxygen control knob completely closed.

#### POSSIBLE CAUSE(S):

- The device needs to be calibrated. Refer to calibration section of the user manual.
- Ensure that the humidifier, patient circuit, and patient interface being used are on the approved list of disposables.
- Ensure that the room air inlet filter is not soiled or wet. Replace the filter if needed.
- Make sure that the nasal canula or other tubing is not occluded.

PROBLEM: Unit fails to energize.

#### POSSIBLE CAUSE(S):

- The batteries are exhausted. Replace batteries following the repair procedure found in Section 4.6.
- The batteries are oriented incorrectly. Reinstall the batteries in the correct orientation.
- The batteries are not contacting the terminals. Check for loose connection.
- The analyzer screen is damaged. See replacement procedure 4.1.

**PROBLEM:** The analyzer gives an E02 code when a sensor is connected to the cable.

#### POSSIBLE CAUSES:

- The sensor has expired. Check that voltage from sensor is present. Testing the sensor on another unit may indicate if the sensor is broken or if the analyzer is defective.
- The sensor cable is broken. Disconnect, and then reconnect the sensor. If the error persists, check for a short in the sensor cable. The cable can be broken when excessive force is used to pull the sensor out of its port by pulling on the cord instead of the sensor. To replace sensor cable see replacement procedure 4.3.

**PROBLEM:** The MaxVenturi unit **does not pass** the Flow Diagnostic Procedure at one or more flow levels AND the MaxVenturi unit **does pass** the Oxygen Flow Diagnostic Procedure at one or more flow levels.

#### POSSIBLE CAUSES: Note - possible causes are listed from most to least likely.

- Proceed to section 4.5 to replace the orifice. (Section 4.5 applies only to new models).
- The diameter of the orifice is incorrect due to damage, manufacturing defect, or the wrong orifice for the version of MaxVenturi is used. Check the diameter of the orifice using pin gauges. The diameter of the 0-60 LPM MaxVenturi orifice should be .020" and not less .019" and not more than .021". The diameter of the 0-120 LPM High Flow MaxVenturi orifice should be .046" and not less .045" and not more than .047" Use a smaller pin gauge first and increase the size of the pin gauge until the pin just barely slides through the hole and the next largest pin gauge does not fit. If the size of the hole is too small or too large follow the replacement procedure in section 4.5. (Section 4.5 applies only to new models).
- The flow meter has a leak around its seals. This can be caused by a missing or pinched o-ring. Visually check to make sure the o-ring has a seal around all its edges. If the o-rings appear to be correctly positioned, connect an oxygen source to the unit and use snoop or soapy water around the perimeter of the flow meter to check for leaks.
- The inner diameter of the diffuser tube is incorrect due to damage or manufacturing defect. Check the inner diameter of the tube with pin gauges. The MaxVenturi smallest tube diameter should be .252" ±.005. Start with smaller pin gauges that fit and proceed until the pin just barely fits in the hole and the next larger pin gauge does not fit.

Also check the if the diffuser tube has moved or is loose.

• The air inlet filter is occluded, dirty, damaged, or wet. Visually inspect it for occlusion, dirt, damage or moisture. Replace if necessary.

**PROBLEM:** The MaxVenturi unit **does not pass** the Flow Diagnostic at one or more flow levels **AND** The MaxVenturi unit **does not pass** the Oxygen Flow Diagnostic Procedure at one or more flow levels.

POSSIBLE CAUSES: Note - Possible causes are listed from most to least likely.

- A foreign object has partially or fully occluded the opening of the orifice. It is important that any time the orifice is suspect that it be checked for foreign material. This procedure is explained in the orifice repair section 4.5. (Section 4.5 applies only to new models). If a particle is found in the hole remove it by inserting a small pin gauge into the hole and then blowing out the cavity with air. Be sure the particle is removed before reinstalling the flow control valve.
- The orifice has a manufacturing defect. Replace the orifice as described in section 4.5. (Section 4.5 applies only to new models).
- The flow meter has a manufacturing defect. This can best be detected by replacing the flow meter with a flow meter that is known to be correct and passes the Flow Diagnostic Procedure. Replacing the flow meter with a good one and performing the Flow Diagnostic Procedure again on the unit will either determine the flow meter is defective or rule it out.

**PROBLEM:** Air does not come out the outlet of the MaxVenturi when the on/off valve is open, the flow control valve is partially open, and an oxygen source is connected.

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#### **POSSIBLE CAUSES:**

- The oxygen source is not on. Check the valve on the cylinder or any other supply valves.
- The oxygen source is depleted. Check the pressure of the gas on the cylinder.
- The connections between the oxygen cylinder and the MaxVenturi have a leak. Check for leak and tighten connections if necessary.

**PROBLEM:** Gas flows from the MaxVenturi, when the on/off valve is open but the flow control valve is closed as well as the O2% control knob.

#### **POSSIBLE CAUSES:**

- An o-ring is missing from either of the two control valves. Remove each of them and check that there are two orings on each of them. Sometimes the smaller o-ring will come off of the valve and be lodged inside the opening. Remove it from the opening with a pair of tweezers and reapply it. When the valves are reinserted, be sure to check that the o-ring is seated properly on the groove.
- An o-ring is damaged on either of the two control valves. Remove each of them and check for damage.
- A needle valve is broken. Check that the control valves needles are not broken or that the end of the needle valve has come loose.

**PROBLEM:** The ball in the flow meter is jumpy.

#### POSSIBLE CAUSE:

• A particle is on the ball in the flow meter or in the tube of the flow meter. To clean the flow meter, see Section 4.2.

**PROBLEM:** The ball in the flow meter suddenly drops and won't return to higher flow levels.

#### POSSIBLE CAUSE:

• The orifice has become occluded with a foreign object. See the procedure to check for debris in Section 4.5.

PROBLEM: One or both of the buttons on the MaxVenturi have to be pushed really hard to work.

#### POSSIBLE CAUSE:

- The foam sticker under the overlay is missing or has become dislodged.
- Circuit board buttons have become warn out.
- Circuit board has broken out of cover.
- To repair, replace the front cover/circuit board as described in section 4.1.

PROBLEM: The battery symbol appears on the LCD screen.

#### POSSIBLE CAUSE:

• The batteries are low in power. Replace the batteries – see section 4.6.

Comment [MS1]:

**PROBLEM:** The display reads "CAL Err Io" and the user has tried to calibrate the sensor 3 times.

#### POSSIBLE CAUSE:

The Max250 Sensor is defective or dying. Replace the sensor with a new sensor – if available. Calibrate the unit. This will determine if it is the sensor or the circuit board (analyzer). If no sensor is available, then do the following to determine if the sensor is bad.

- 1. Disconnect the sensor from the cable of the MaxVenturi.
- Use a multi-meter to measure the mV output of the sensor. Contact one probe of the multi-meter to the center post of the connector and the second probe to the outside edge of the connector. The mV reading should be approximately 10-15 mV at standard pressure (Sea level).
- To determine what the mV output of the user's sensor is at standard pressure, use the following equation where P(u) is the barometric pressure at the location of the sensor in mbar, V(s) is the output voltage of the sensor in mV, and V(c) is the corrected output voltage in mV.
  - V(c) = V(s) X 1013 mbar / P(u)
- 4. V(c) should fall within the 10-15 mV range. If V(c) falls below that range then the sensor needs to be replaced. Contact Maxtec Customer Service for a replacement sensor.

If the V(c) falls within the correct range, reconnect the sensor and attempt to calibrate the unit again. Be sure to follow the correct procedure as outlined in the user manual for the MaxVenturi. If the problem persists contact customer service for a replacement MaxVenturi Analyzer Assembly and follow Section 4.1 to replace the assembly.

PROBLEM: The display reads "CAL Err hi" and the user has tried to calibrate the sensor 3 times at 100% oxygen.

#### POSSIBLE CAUSE:

The Max250 Sensor is defective. Replace the sensor with a new sensor. Calibrate the unit at 100% oxygen following the user manuals instructions. This is done by completely blocking off the inlet of the MaxVenturi and leaving the sensor in its port. Turn the Flow control valve on and wait for the gas to equilibrate. Push the CAL button and hold it for 3 seconds or until the display reads CAL. If the unit calibrates then it is likely that the first sensor is defective. Contact customer service for a replacement Max250 sensor. If the unit fails to calibrate it is likely that the MaxVenturi Analyzer Assembly is damaged or defective. If the problem persists contact customer service for a replacement Max260 sensor.

\*If a replacement sensor is not readily available then the following procedure can be used to determine if the sensor is defective.

- 1. Disconnect the sensor from the cable of the MaxVenturi, leave the sensor in the sensor port.
- 2. Connect a 100% oxygen supply to the oxygen inlet of the MaxVenturi.
- 3. Plug the air inlet port, open the on/off valve of the unit and turn up the flow control valve.
- 4. Use a multi-meter to measure the mV output of the sensor. Contact one probe of the multi-meter to the center post of the connector and the second probe to the outside edge of the connector. The mV reading should be approximately 45-75 mV at standard pressure (See level).
- 5. To determine what the mV output of the user's sensor is at standard pressure, use the following equation where P(u) is the barometric pressure at the location of the sensor in mbar, V(s) is the output voltage of the sensor in mV, and V(c) is the corrected output voltage in mV.

V(c) = V(s) X 1013 mbar / P(u)

 V(c) should fall within the 45-75 mV range. If V(c) falls below that range then the sensor needs to be replaced. Contact Maxtec Customer Service for a replacement sensor.

#### **4.0 REPLACEMENT PROCEDURES**

The following section contains repair procedures that can be performed in the field with the appropriate replacement parts. Any repair procedure not included in this section should be performed by the manufacturer. **Only repairs shown here should be performed in the field, by an authorized repair technician**. All other repairs should be performed by the manufacturer.

\*VERY IMPORTANT NOTE: Check to see if you have an old or new MaxVenturi manifold. This will determine whether you also need revision D of this document for an old manifold (Rev H). If there is a "2" scribed on the back of the manifold below the pole clamp then you have a new manifold (Rev J), if no number is present then you have an old manifold (Rev H). If the unit being repaired is a Revision H, the orifice repair procedure described in section 4.6 is not field repairable and should be returned to Maxtec Service Department for Repair or an authorized service facility. To become an authorized service facility, contact Maxtec Technical Service Department at 801-327-9836.

#### 4.1 FRONT COVER/CIRCUIT BOARD REPLACEMENT

For front cover/circuit board replacement use: Maxtec part # R211P13 (MaxVenturi). Follow the steps provided below to replace the front cover assembly.

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.





**Step 6.** Align the front cover in the upright position on the front of the unit and install the 4 screws through the back to secure the replacement MaxVenturi Analyzer. Ensure that the wires do not get pinched between the front cover and the main body of the device.



Step 7. Check that unit powers up and reads correctly.

#### **4.2 FLOW METER CLEANING PROCEDURE**

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.









#### **4.3 CABLE REPLACEMENT PROCEDURE**

The following procedure should be followed when the cable to the sensor is defective. Please read the procedure completely before beginning. The cable replacement kit part number is R211P30-003.

### For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.











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### 4.4 VALVE CARTRIDGE REPLACEMENT PROCEDURE

The following procedure should be performed when a unit has a broken or defective flow control knob/cartridge or a broken O2% control knob/cartridge. Note: Replacement valve cartridges will not appear or assemble the same as previous versions of the knob, but will function the same.

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.



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 $\ensuremath{\textit{Step 7.}}$  Verify that the new valve cartridge opens and closes properly.

#### **4.5 ORIFICE REPLACEMENT PROCEDURE**

This test should be performed when a leak was detected using step 4.5 or when a close inspection of the orifice indicates that it is faulty or damaged. This replacement procedure is for Revision J of the Manifold and later. See earlier note under 4.0 section heading.

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.

Step 1. Remove the flow control valve of the MaxVenturi as seen in Section 4.4 steps 1-2.

**Step 2. IMPORTANT:** In order to determine the exact cause of the part failure hold the MaxVenturi so that light is entering the inlet port of the venturi and peer down the orifice opening through the opening where the flow control valve was removed. The opening of the orifice should be circular and devoid of debris. If the opening is circular and free of debris proceed with the rest of this procedure. If there is debris, refer to the Troubleshooting section to see how to remove debris. Then reattach the valves.









#### **4.6 BATTERY REPLACEMENT PROCEDURE**





#### **4.7 CONIC REPLACEMENT PROCEDURE**

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.

**Step 1.** First, squeeze the base of the conic with large pliers to break glue. Then, Lightly strike the male or female conic with a plastic mallet. Strike on opposite sides of the part until the part comes off. Scrape off excess glue inside the main body where the part was glued in.



Step 2. Carefully verify that all glue is removed before proceeding.

**Step 3.** Apply a small amount of glue (Loctite #414) around the edge of the opening for the fitting.



**Step 4.** Position a new fitting in the opening of the hole and insert the fitting into the hole. Strike the part gently with a plastic mallet to ensure the part snaps into place.

Step 5. Wipe off any excess glue and allow the glue to dry.

#### **4.8 O-RING MAINTENANCE PROCEDURE**

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.





### 5.0 SPARE AND REPLACEMENT PARTS

For replacement parts contact the Maxtec Service Department at 1-866-4MAXTEC or 1-800-748-5355.

Part Number	Description	Photo
R110P10	Diverter	
R125P03-002	Sensor MAX 250E	
R211P04	Manifold	
R211P05-001	0-60 LPM MaxVenturi Orifice (new style)	
R211P05-004	0-120 LPM High Flow MaxVenturi Orifice	

Part Number	Description	Photo
R211P06	MaxVenturi Diffuser	
R211P07	Female Conic	
R211P08	Male Conic	
R211P09-002	Chamber filter	
R211P09-001	Porous oxygen filter	
R100P20-002	Pole Mount Clamp	
R100P38	Hand Screw for Pole Mount Clamp	

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Part Number	Description	Photo
R100P39	Locking Pole Clamp	
R100P45	Key For Locking Pole Clamp	
R211P11	Battery Clip Sub-Assembly	
R211P30-003	Sensor cable Replacement Kit	Contains replacement cable, crimp pins, 2 pin connector, zip-tie, and 3g tube of Loctite 414
R211P25	Male Conic Upgrade Kit	Contains Male conic and 3 gram tube of Loctite 414
R211P22	NIST Fitting	

Part Number	Description	Photo
R211P15	On/Off Valve Assembly	
R211P13 (MaxVenturi)	Analyzer Assembly	
RP06P29	#4-40 screws	
RP06P30	#10-32 Socket Head Cap Screws	
RP06P31	#10-32 Pan-head screws	
R211P30-001	Flow Control Valve Replacement Kit (For both the 0-60 and 0-120 MaxVenturi)	

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Part Number	Description	Photo
		600
R211P30-002	O2% Valve Replacement Kit (0-60 LPM MaxVenturi only)	
R211P30-004	O2% Valve Replacement Kit (0-120 LPM High Flow MaxVenturi only)	

Part Number	Description	Photo
RP31P05	Cable Strain Relief	
RP34P01-002	0-60 LPM MaxVenturi Flowmeter	
RP34P08	0-120 LPM High Flow MaxVenturi Flowmeter	
RP56P02-009	O-rings for flow meter QTY: 2	
RP56P02-901	Orifice o-ring QTY: 1	
RP57P48	Metal pin clips QTY: 2	
RP57P49	2-wire male connector	
RP61P01	Zip Tie	

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Part Number	Description	Photo
R211P25-001	Female Conic Upgrade Kit	Contains Female conic and 3 gram tube of Loctite 414
RP56P02-901	Valve Cartridge O-rings (smaller)	O
RP56P02-903	Valve Cartridge O-ring (larger)	O