ZR22P High Temperature Adapter

1. INTRODUCTION

The purpose of the ZR22P High Temperature Adapter is to accommodate the ZR22 series of Zirconia Oxygen Detectors for use in process gas temperatures that exceed 700°C (1292 °F). The adapter is also used in high temperature applications that are subject to frequent plugging or clogging, such as lime kilns, or fuels with high particulate loading.

2. OVERVIEW

The ZR22P High Temperature Adapter uses air pressure to draw a sample away from the process and cool the process sample to a temperature below 700°C. This allows the Zirconia oxygen detector to operate safely away from the high temperatures that would otherwise damage the probe, heater and cell assembly.

The ZR22P Probe can be designed to accommodate the varying needs of the process sample. For negative process pressures, the High Temperature Adapter can be fitted with an air eductor to draw the sample from the primary process and bring it to the ZR22G detector.

Several models of the ZR22P are available for different applications and environments. For ordering information and part numbers, please refer to the Oxygen Selection Guide.
ZR22P High Temperature Probe Adapter

3. ZR22P SPECIFICATIONS

The ZR22P is available in several variations, with multiple options. Additionally, this high temperature oxygen probe adapter can be customized to meet the customer’s needs. There are three types of material, depending upon sample temperature, which can be used for the transport tube. Additionally, there are varying transport lengths available:

Construction: Rainproof, non explosion-proof construction.

Installation: Flange mounted

Installation Flange:
1. ANSI Class, 150#, 4 inch RF flange, SUS304
2. ZR22G probe side, JIS 5K32A, FF flange

Insertion Length: 0.3 meter (11.8 in) to 3.0 meter (9.84 ft), or no transport tube (-NNN).

Sample gas temperature: 700°C (1292°F) to 1871°C (3400°F).

Material in contact with the process gases:
1. Silicon Carbide (SiC), for temperatures up to 1427°C (2600°F)
2. 310 Stainless Steel, for temperatures up to 1082°C (1980°F)
3. Alumina Ceramic, for temperatures up to 1871°C (3400°F)
4. Zirconia/Platinum cell
5. SUS 304 (flange)

The actual weight of the ZR22P High Temperature Adapter will vary with material selection, installed options and transport tube length.
<table>
<thead>
<tr>
<th>Model</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZR22P</td>
<td>High Temperature Probe Adapter</td>
</tr>
</tbody>
</table>

**Tee Configuration**

- **H** Basic Design (Side Eductor Port)
- **T** Basic Design (Bottom Port)
- **S** Split Design (For Blowback)

**Transport Tube Material**

- **A** Silicon Carbide (SIC). *Up to 2600°F / 1427°C*
- **B** 310 S Stainless Steel. *Up to 1980°F / 1082°C*
- **C** Alumina Ceramic. *Up to 3400°F / 1871°C*
- **N** No Transport Tube

**Insertion Length**

- **033** 0.3 meter (11. 8")
- **050** 0.5 meter (18")
- **100** 1.0 meter (3’ 3")
- **150** 1.5 meter (4’ 11")
- **300** 3.0 meter (9’ 10") *Requires Probe Support or Protector*
- **NNN** No Transport Tube

**Flange Connection**

- **C*U** ANSI 4.0 inch, 150# FF Flange

**Option: Heater System**

- **/HT** Aux heater system (to 600°F). Incl. controller & heater

**Option: Blowback Valve**

- **/AV** Automatic valve (Only with ZR22P-S)

**Option: Eductor**

- **/BE** Heated air eductor pre-attached with regulator & gauge. *Cannot be used with /HT, /AV of -F.*
- **/ER** Air ejector with return exhaust pre-attached with regulator & gauge.
- **/SE** Separate air ejector, regulator (*NOT pre-attached*)
- **/SCT** Stainless Steel tag plate
4. Installation

4.1 Installation

4.1.1 Location

The following should be taken into consideration when installing the High Temperature Adapter and Oxygen Detector:

1. Easy and safe access to the adapter and detector for maintenance.
2. Ambient temperature of not more than 150ºC (302ºF), and the detector terminal box should not be affected by radiant heat.
3. A clean environment without corrosive gases.

⚠️ CAUTION

A natural convection type detector (model ZR22G), which uses ambient air as a reference gas, requires that the ambient air concentration be constant. Clean, dry instrument air is recommended for quality and accurate measurement.

4. No or extremely low vibration.
5. The measurement gas satisfies the specifications described in Chapter 2 of the ZR22G Instruction Manual, IM 11M12A01-02E.
6. No measured gas pressure fluctuations

4.1.2 Adapter Insertion Point

When preparing the insertion point, the following should be taken into consideration:

⚠️ CAUTION

- If the detector is mounted horizontally, the calibration and reference gas inlets on the ZR22G Probe should face downwards
- The sensor (Zirconia cell) at the probe tip may be damaged due to thermal shock if water drops are allowed to accumulate on it, as it is always at high temperature.
- When using an adapter with an eductor return, ensure that the gasket material does not interfere with the eductor return port on the adapter flange.

4.1.3 Adapter Insertion and Process Flange Preparation

When forming the adapter insertion hole, the following should be taken into consideration:

1. Ensure that the insertion point has an equal flange type (ANSI 4.0 inch, 150# FF Flange), with proper bolt hole spacing and diameter.
2. The distance between the process wall and the process flange should be 100mm (4.0 inches) or more, as shown in Figure 4.1.
3. Attach the transport tube (if provided) to the flange base of the adapter prior to installing the ZR22P.

⚠️ CAUTION

- The weight of the adapter and probe combined can weigh up to 100 lbs. It is recommended that the ZR22P adapter be installed WITHOUT the ZR22G detector to avoid damaging the entire unit.
- Use caution when lifting and positioning the adapter and probe into place. Utilize lifting devices, and or a two person lift when available.
4.2 Installation of the Detector (Model ZR22G-015-Q)

Note: Ceramic (Zirconia) is used in the sensor (cell) portion of the detector probe. Care should be taken to not drop the detector during installation. The same applies to the High Temperature Adapter transport tube.

A gasket should be used on the flange surface to prevent gas leakage. The gasket material should be selected depending on the characteristics of the measured process sample gas. It should be heat and corrosion resistant to the sample temperatures and gases present. These parts are to be supplied by the user, and are described in Table 4.1.

<table>
<thead>
<tr>
<th>Mounting Flange Specification</th>
<th>Accessory Name</th>
<th>Quantity</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZR22G-015 Probe</td>
<td>*Gasket</td>
<td>1</td>
<td>Heat and Corrosion Resistant</td>
</tr>
<tr>
<td>JIS 5K32A Flange</td>
<td>Bolt (M12 x 50)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nut (M12)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Washer (M12)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>ZR22P Adapter to Process</td>
<td>*Gasket</td>
<td>1</td>
<td>Heat and Corrosion Resistant</td>
</tr>
<tr>
<td>ANSI 4.0 inch 150# FF Flange</td>
<td>Bolt (M16x 60)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nut(M16)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Washer (M16)</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

*Specifications for gasket material(s) vary, and are dependent upon process application. A local pipefitting distributor can assist with proper selection of gasket materials

Table 4.1

4.2.1 Installation Location

The ZR22G-015-Q model detector is used with the ZR22P High Temperature Probe Adapter, when sample gas temperatures exceed 700ºC (1292ºF). Additionally, this detector can be utilized where maintenance space is limited.
The installation requirements of the ZR22G Zirconia Oxygen Detector should be consistent with the procedures outlined in Section 4.1. Further installation instructions can be found in the ZR22G Instruction manual IM 11M12A01-02E, Chapter 3.

1. It is recommended that the detector be mounted vertically. If it is necessary to mount the detector horizontally, ensure that the probe tip is placed no higher than the probe base. Figure 4.2.
2. When installing the high temperature probe adapter, be sure to insert a gasket between the flanges to prevent gas leakage, Table 4.1. When the process pressure is negative, ensure that there is no leakage of air into the process.
3. When mounting the detector in a position other than vertical, the cable inlet should face downward.
4. When installing the detector in a low ambient temperature location, such as in cool open air, cover the probe adapter including the eductor with a heat insulator (e.g., ceramic wool) to keep the assembly warm. This will help to prevent condensation from entering the eductor and probe.

4.3 Usage of the ZR22P High Temperature Probe Adapter

During analysis, the surface temperature of the probe adapter should be within the range from the dew point of the measured gas to prevent eductor clogging, gasket deterioration and bolt scoring.

Where the dew point of the measured gas is not known, keep within the range of 200°C to 300°C (392°F to 592°F).

The temperature shall be measured at the probe in the probe adapter and the surface of the blind flange at the opposite side.

When the surface temperature is not within the above specified range, the following measures can be taken to change the temperature:

(1) When the surface temperature exceeds 300°C (572°F):
   a. When the process pressure is negative, lower the pressure setting to reduce induction of the sample gas. Refer to section 6.1 of this manual for setting of induction flow. When
the induction flow is reduced, ensure that the eductor inducts air when the process pressure fluctuates.

b. When the process pressure is positive, close the needle valve for the sample gas outlet to reduce exhaust gas flow. Refer to section 5.1 for piping instructions.

c. When the probe adapter is surrounded by a heat insulator, remove the insulation. Ensure that the temperature of the probe adapter does not fall below the dew point of the gas in winter conditions.

d. To prevent temperature rises due to radiant heat, insert a heat insulator between the process wall and the probe adapter.

e. To prevent temperature rises from thermal conduction, place the mounting flange as far from the process wall as possible (4” min).

(2) When the surface temperature is less than 200°C (392°F):

a. When the process pressure is negative, raise the eductor air pressure to increase induction flow of the measurement gas. Refer to section 6.1 of this manual for setting of induction flow. Excessive dust may accumulate, and the eductor may clog if induction flow increases.

b. When the process pressure is positive, open the needle valve for the sample gas outlet to increase the gas flow.

c. Warm the probe adapter. Refer to Appendix A for instructions relating to the /HT Heated Air Eductor Option. Ensure that the temperature does not drop below freezing point.

d. When the surface is still less than 200°C (392°F) or below the dew point of the measured gas regardless if the above measure have been taken, warm the adapter with an external; heat source such as steam.
5. **Piping**

5.1 **Piping to the High Temperature Probe Adapter**

- The measured gas should be at a temperature below 700°C (1292°F) before reaching the detector sensor. If the gas is under negative pressure, it should be fed to the detector by suction.
- If the measured gas is under negative pressure, connect the auxiliary eductor as illustrated in Figure 5.1. Mount the pressure gauge as close as possible to the auxiliary eductor. However, if the ambient temperature is too high, mount the gauge in a location with an ambient temperature below 40°C (104 °F).

![Figure 5.1 Mounting the Auxiliary Eductor](image1)

5.2 **Mounting the Auxiliary Eductor**

If the temperature of the sample gas exceeds the specified value and its pressure exceeds 0.49 kPa, the sample gas temperature may not fall below 700°C (1292°F) at the detector. In such a case, connect a needle valve through a nipple to the probe adapter sample gas exhaust, so that the sample gas exhaust volume is restricted. For additional eductor options, refer to chapter 6 of this manual.

![Figure 5.2 Mounting the needle valve for restricting exhaust flow](image2)
In cases where condensation is likely to occur when the sample gas is cooled, protect the probe adapter with an insulating material as illustrated in Figure 5.3. Ensure that adequate space is left for probe and air line maintenance.

![Figure 5.3 Preventing condensation](image)

### 5.3 Piping Parts for the ZR22P

<table>
<thead>
<tr>
<th>Detector</th>
<th>Piping Location</th>
<th>Parts</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Temperature Detector</td>
<td>Calibration Gas Inlet</td>
<td>Check valve</td>
<td>Recommended by Yokogawa: (M1234VV-A). Available through Yokogawa</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nipple*</td>
<td>Rc 1/4 or ⅛ inch NPT General parts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zero Gas Cylinder</td>
<td>User's Scope</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gas Pressure Regulator</td>
<td>Recommended by Yokogawa: M1132KD Regulator, and M1132ME Gauge.</td>
</tr>
<tr>
<td></td>
<td>Reference gas inlet</td>
<td>Joint for tube connection</td>
<td>Rc 1/4 or ⅛ inch NPT General parts</td>
</tr>
<tr>
<td></td>
<td>Sample Gas outlet</td>
<td>Auxiliary Eductor*</td>
<td>Recommended by Yokogawa: M1132KA, Stainless Steel Eductor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reducing nipple*</td>
<td>Rc ¼ or ⅛ inch NPT R ½ to R ¼ or R ½ to ¼ inch NPT General parts</td>
</tr>
</tbody>
</table>

* Parts are used when required.

** General parts can be purchased on the open market.

Table 5.1
6. Eductor Options

The Eductor option(s) are used to draw the sample through the high temperature adapter when the process pressure is negative.

6.1 Air Eductor, Pre-Attached with Regulator and Gauge (/BE Option).*
*This option cannot be used with the /HT or /AV options.

Note: The /BE option is a pre-attached, pre-heated instrument air connection. This eductor option pre-heats the instrument air via convective heat from the adapter. As contact heat from the process gases heat the adapter, the convective heat raises the temperature of the instrument air. The purpose for heating the instrument air is to prevent condensation build up from clogging the eductor. Refer to Figure 6.1. The process gases are then vented to atmosphere, instead of being piped back into the process. Additional dimensions can be found in Appendix B.

![Figure 6.1 ZR22P.../BE](image)

6.1.2 Clean dry instrument air should be used to prevent condensation, and allows for a more accurate measurement. A general purpose air regulator should be used to adjust the flow of instrument air entering the eductor. The Yokogawa model M1132KD Pressure Regulator is recommended for use with this application. Refer to Table 5.1 for applicable tubing and connections.

Note: * Flow to the eductor should not exceed the recommended air supply of 20 psig.

Note: ** The /BE Eductor Option cannot be used with the /HT or /AV Options.
6.2  **Air Eductor, Exhaust Return (/ER Option).**

*This option cannot be used with the /HT option.

⚠ **Note:** The /ER option has pre-attached instrument air piped to the adapter to draw the sample up to the probe. The eductor creates a vacuum, which draws the sample through the transport tube and past the ZR22G Probe. The process gases are then piped back into the process through the adapter flange. See Figure 6.2. The air supply to the eductor is fed through a 1/8" NPT internal connection. Plumbing to the eductor is customer supplied. Clean, dry instrument air should be used for this application at a pressure no greater than 20 psi.

The components that make the eductor return include the air eductor, regulator and gauge; however, the regulator and gauge are remote from the unit.

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![Figure 6.2 Eductor Return (/ER Option)](image)

Figure 6.2 Eductor Return (/ER Option)
6.3 **Separate Air Eductor, Not Attached, (/SE Option)**

The Separate Eductor option is a standard High Temperature Adapter that allows the customer to supply their own air source and eductor. The High temperature adapter is threaded for \(\frac{1}{4}\)" FNPT connection.
7. Automatic Blowback Option (/AV)

7.1 Principle of Operation

This option should be chosen when there is a probability of process particles clogging the sampling system. The design consists of an automatic blowback valve and solenoid that is activated by the ZR402G Single Channel Oxygen Analyzer or the AV550G Multi-Channel Oxygen Averaging Unit.

The actuator uses a 4-way, 2 position single solenoid valve with a double acting air actuator. The automated valve closes when blowback is initiated, thereby isolating the detector during blowback operations. The actuator is electrically controlled by a solenoid, which is pre-wired from the factory.

⚠️ NOTE: This option requires a ZR22P-S split design flange.
⚠️ NOTE: The /AV option is NOT suitable for Hazardous Area Classification.

7.2 Piping to the split adapter

7.2.1 Block Valve with Actuator

The actuator requires 80 psi (60psi minimum) of clean dry instrument air. Attach ¼” stainless steel tubing to the ¼” FNPT fitting of the blowback solenoid. The tubing between the solenoid and actuator is prefabricated at the factory. The block valve is controlled by a single solenoid, where the valve closes when the solenoid is energized and opens when deenergized.

7.2.2 Blowback Air

The blowback air solenoid uses between 60 psi and 80 psi of clean dry instrument air. Attach ¼” stainless steel tubing to the ¼” FNPT fitting of the blowback solenoid, which is mounted at the ZR22P adapter.

7.3 Wiring to the ZR402G for blowback

⚠️ NOTE: Run separate conduit for heater and signal wiring.
⚠️ NOTE: For additional information regarding set up procedures for the ZR40G and blowback sequence refer to the ZR40G Instruction Manual IM11M12A01-02E, Chap10.2

- Heater output: 14AWG, 1 twisted pair (2 conductor) with shield terminated at the converter
- Signal output: 16 AWG, 3 twisted pair (6 conductors) with the shield terminated at the converter.
- Less that 10 ohms total loop resistance.

For additional wiring details, refer to the wiring diagrams in Appendix.

7.3.1 Adapter Tee Blowback Control

The user provides power supply input to the ZR22P. The cable should meet all NEC codes for 115 VAC, 10A supply. The user also provides a 14 AWG, 2 conductor cable from the ZR402G to the ZR22P.
Two (2) band heaters are pre-attached and pre-wired to a heater controller, mounted in a NEMA 4X enclosure at the ZR22P adapter. The temperature controller is factory set for a high alarm set point of 700°F. If this alarm set point is exceeded, the controller will shut off the power to the heaters. A Type J thermocouple is included to maintain the temperature of the adapter at approximately 600°F. The solenoid valves that control the overall blowback system are also prewired. Two separate limit switches are used to control the eductor solenoid and the blowback solenoids. The limit switches are mounted in a separate enclosure.

<table>
<thead>
<tr>
<th>Eductor Solenoid</th>
<th>Normally Open (NO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block Valve</td>
<td>Normally Open (NO)</td>
</tr>
<tr>
<td>Blowback Air Solenoid</td>
<td>Normally Closed (NC)</td>
</tr>
</tbody>
</table>

The end user must provide contact closure to input #1, terminals 13 & 15 to the ZR402G in order to initiate blowback.

### 7.3.2 Operation of the ZR22P Control

The ZR22P has a separate electrical control circuit mounted at the adapter tee for blowback control. Standard operation of this unit requires connection to the ZR402G Oxygen Analyzer contact output #3. When the ZR402G initiates a blowback sequence (after a contact closure to contact input #1), the blocking valve will close, the eductor valve will close, and the blowback air valve will be pulsed by the ZR402G contact output. The pressure switch is preset to 0.7 psi on fall, which will prevent the opening of the block valve if there is any pressure trapped in the transport tube due to an unsuccessful blowback. When the blowback air cycle is finished and all the pressure has returned to less than 0.7 psi, the blocking valve will open and the eductor valve will open. See the sequence of events in chart 7.1.

**NOTE:** When Relay 3 is activated, Heaters #1 and #2 are disabled. Relay #3 latches ON until 115V power is cycled OFF.

### 7.3.3 Blowback Timing Sequence

Event 1: Blowback is initiated with the contact closure from the ZR402G. Closure is at least 1 second.

Event 2: Block Valve is closed.

Event 3: Air Eductor is closed by the block A limit switch. The Air eductor cannot close unless event 2 has occurred.

Event 4: Blowback solenoid is pulsed at 10 second intervals, as received from the ZR402G contact output. Although the actual pulse from the ZR402G occurs 2 seconds after the contact closure, the air flow for blowback is briefly delayed until Events 2 and 3 have occurred.

Event 5: Block valve opens after delay timer of 15 seconds lapses, and the pressure switch indicates that the residual pressure blowback is normal (less than 0.7 psi).

Event 6: The air eductor is opened, so that air flows through the eductor. Sampling of the process returns to normal.

The duration of the blowback pulse is determined by the Calibration Time programmed at the ZR402G in menu C4. The block valve will remain closed because of the relay timer, which is shipped with a preset time delay of 15 seconds. The timer is not adjustable. At the end of the blowback time (as set in the C4 menu), and the time delay, the block valve will open and the air eductor solenoid will open.

**NOTE:** Blowback should only be performed as needed, as extreme blowback frequency will cause a long stabilization time for reading to return to normal levels after blowback.
Chart 7.1 Blowback Timing Sequence

1. ZR402G Contact Input Initiates blowback
   C4 time interval from ZR402G

2. Close Block Valve

3. Stop Eductor

4. Blowback Air (Pulse approximately every 10 sec.)

5. Open Block Valve

6. Start Eductor

Time Delay or Pressure Switch
8.1 Maintenance

The High Temperature Adapter is structured so that the gas to be measured is directed the detector with the high temperature probe adapter. Therefore, if the probe or the sample gas outlet clogs, a precise measurement is no longer possible, as the gas flow is significantly reduced. If a high temperature adapter/detector combination is used, it must be inspected periodically and cleaned if any part of the assembly becomes clogged with dust or particulates.

Dust found sticking to the probe itself should be blown off using low pressure compressed air, or use a soft cloth with distilled water. For maintenance, inspection and cleaning of the ZR22G Oxygen Detector please refer to instruction manual IM 11M12A01-02E, Chapter 11.

Should any dust or particulate remains after the initial cleaning, attempt to remove the contaminant with a metal rod or metallic brush. A removable port (blank-off plate) is located at the top of the high temperature adapter for cleaning the internal portion of the high temperature adapter and the transport tube area.

If dust or heavy particulate is found in the eductor assembly, remove the eductor and blow out the contaminant with low pressure compressed air or rinse with distilled water.

⚠️ CAUTION: DO NOT use water to clean any parts of the High Temperature Adapter or ZR22G Oxygen Detector that are used in Lime Kiln operations.

8.2 Troubleshooting

Problem 1: Block valve remains closed after blowback cycle is ended, and a pressure build up has occurred.

Possible cause(s): The pressure switch attached to the blowback inlet has given a contact to the system to keep the valve closed in order to protect the probe from damage.

To remove a pressure build up:
1. Turn off air supply to the eductor
2. Slowly loosen the fitting at the blowback inlet connection to allow the pressure to bleed off.

⚠️ CAUTION: Process gases may be extremely hot. Use caution when loosening the fitting on the blowback connection.

3. Remove power from the ZR402G or AV550G blowback circuitry.
4. Tighten the fitting at the blowback inlet, so that a leak does not occur. A leak will cause a high reading during normal operations.
5. Remove the blind flange and gasket, and manually clean out the transport tube as listed in section 8.1 above.
6. Once the clog has been removed, replace the gasket and blind flange.
7. Return system to normal operation
**Problem 2: Oxygen reading is abnormally low during normal operation.**

**Possible cause(s):** The transport tube may be clogged and the eductor is drawing a vacuum.

⚠️ **NOTE:** Cell damage may occur from excessive vacuum pressures.

**Solution:**
1. Verify that air flow to the eductor is adequate to draw a sample. (Max. 20 psi)
2. Remove power from the analyzer and adapter tee.
3. Turn off air supply to the eductor.
4. Remove the probe from the adapter.
5. Visually inspect the cell assembly area of the ZR22G probe for dust/particulate clogging the cell screen.
6. Remove the blind flange and gasket.
7. Ensure that the transport tube is not clogged. If no clog exists, turn on air supply to the eductor to verify a sample is being drawn.
8. Place all components, ensuring replacement of the gasket.
9. Confirm reference air flow rate to the ZR22G probe is 0.8 LPM.
10. Return to normal operation

⚠️ **NOTE:** If the problem persists, unburned hydrocarbons may be present. Additional cleaning and disassembly of the ZR22G probe may be required.

**Problem 3: Oxygen reading is abnormally high**

**Possible causes(s):**
- Possible leaks within the system.
- Eductor may be clogged
- Blowback solenoid in “constant on” position.

**Solutions:**
1. Ensure the gaskets are properly installed.
2. Ensure that the probe calibration gas fittings are air tight. If the calibration gas port is not being used, it must be tightly sealed, as to not allow air into the probe.
3. Remove eductor and check for clogging. If the eductor is found to be clogged, clean or replace the eductor.
4. Ensure that the blowback solenoid programming is correct in the ZR402G, G2 menu.

**Problem 4: Blowback solenoid remains ON**

**Solution:**
1. Confirm proper programming at the ZR402G (or AV550G) for contact output #3 (G2 menu).

**Problem 5: Air eductor is clogged**

**Solution:**
1. Clean or replace the eductor (M1132KA).

⚠️ **NOTE:** If a constant high amount of dust or particulate is present, a Teflon eductor is available; Part Number M1234WR-A.

**Problem 6: Block valve does not close**

**Possible causes(s):**
1. Confirm that at least at least 60 psi of air (80psi recommended) is attached to the solenoid for the actuator.
2. Verify proper wiring
8.3  Maintenance for Air Eductor Return

The following maintenance instructions are for the eductor return option only. The eductor and/or the return piping may plug from time to time. The following is recommended for disassembling the eductor and the return piping:

1. Remove power from the ZR22P control box by opening the fuse switch located on the terminal box, inside of the control box at the adapter tee.
2. Remove the insulation (if applicable) from the eductor return piping.
3. Confirm that power has been shut off before proceeding. Check the voltage at terminals 2 and 8.
4. Ensure that the air supply to the eductor has been turned off.
5. Remove the air supply from the eductor.
6. Loosen the band heaters screws. **CAUTION: DO NOT completely remove the screws from the band heater.** Additionally, it is not necessary to remove the wiring from the heater band.
7. Carefully detach the air eductor from the solenoid. Note: It is not necessary to remove the wiring from the solenoid.
8. Remove the fittings that secure the eductor to the piping. Slide the band heater off of the eductor.
APPENDIX A

Dimensional Drawings
Note: Transport tube insertion lengths can vary upon customer requirements between 0.0m to 3.0m
ZR22P-H-A-100-C*U/ER

Note: Transport tube insertion lengths can vary upon customer requirements between 0.0m to 3.0m
Note: Transport tube insertion lengths can vary upon customer requirements between 0.0m to 3.0m

ZR22P-H-A-150-C*U/BE

Note: Transport tube insertion lengths can vary upon customer requirements between 0.0m to 3.0m
APPENDIX B
Wiring Diagrams
**Pressure Regulator, M1132KD**

This general purpose regulator is used to adjust the pressure of the instrument air entering the air eductor on the ZR22P.

Flow Capacity: 20 SCFM (33.6m/hr) at 100 psig supply – 20psig at outlet
Exhaust Capacity: 0.1 SCFM (0.17m/hr – downstream pressure 5 psig above setpoint
Sensitivity: 1" WC
Effect of Supply Pressure Variation: Less than 0.2 psig for 25 psi change
Maximum Supply Pressure: 250 psig
Air Consumption: Less than 6 SCFM
Output Range: 0 to 60 psi
Port size: ¼" NPT
Materials:
- Body – Die cast aluminum alloy
- Diaphragm – Nitrile elastomer and nylon fabric
- Trim – Brass, zinc plates steel, acetyl
Weight: 4.0 lbs (1.8 kg)

**Pressure Gauge, M1132ME**

Gauge Size: 2" (50mm)
Measuring Range: 0 to 60 psi
Connection: ¼" NPT
Weight: 0.5 lbs (0.2 kg)

Air Eductor, M1132KA

Vacuum Force: 7.6" Hg
Vacuum Flow: 2 to 5 SCFM
Air Consumption: 1.7 SCFM
Recommended Air Supply: Up to 20 psi
Connections: Air Supply: 1/8" FNPT
Vacuum: 1/4" MNPT
Exhaust: 1/4" MNPT
Material: 316 SS
Weight: 6oz (170g)

“H” Version

Produces vacuum flow rates up to 7.6 scfm and vacuum levels up to 25.4"Hg.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>TD110HSS</th>
<th>TD190HSS</th>
<th>TD260HSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot; Diameter</td>
<td>9/64&quot;</td>
<td>3/16&quot;</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Vacuum Level, &quot;Hg</td>
<td>21.8</td>
<td>25.0</td>
<td>25.1</td>
</tr>
<tr>
<td>Vacuum Flow, scfm</td>
<td>2.3</td>
<td>4.2</td>
<td>7.6</td>
</tr>
<tr>
<td>Air Consumption, scfm</td>
<td>4.2</td>
<td>7.4</td>
<td>13.0</td>
</tr>
<tr>
<td>Weight, oz.</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Material</td>
<td>316 SS</td>
<td>316 SS</td>
<td>316 SS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time in Seconds to Evacuate a Volume of 1 Cubic Foot</th>
<th>Vacuum Flow Rate, scfm vs. Vacuum Level, &quot;Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tg</td>
<td>1.5</td>
</tr>
<tr>
<td>TD110HSS</td>
<td>1.2</td>
</tr>
<tr>
<td>TD190HSS</td>
<td>6.1</td>
</tr>
<tr>
<td>TD260HSS</td>
<td>.3</td>
</tr>
<tr>
<td>TD110HSS</td>
<td>2.3</td>
</tr>
<tr>
<td>TD190HSS</td>
<td>4.2</td>
</tr>
<tr>
<td>TD260HSS</td>
<td>7.6</td>
</tr>
</tbody>
</table>
Thinband Heater, M1233LN (Eductor /ER option ONLY)

Power Supply: 120 VAC
Consumption: 100 Watts
Leads: 36" Type L high temp leads (2 3/8" Diameter to 2 1/2" wide)

Thinband Heater, M1133EC

Power Supply: 120 VAC
Consumption: 400W
Leads: 36" Type L high temp leads (2" Diameter to 2 1/2" wide)