These instructions must be thoroughly read and understood before installing and operating this product. Failure to operate this product in accordance with the instructions set forth in this manual and by other safety governing bodies will void the safety certification of this product. If you have any questions or concerns, please call the Technical Services Department at 800-343-4048, 8AM to 5PM Eastern Time (North America only) or email at balstontechsupport@parker.com. For other locations outside North America, please contact your local representative.

**General Description**

The Balston Nitrogen Generator is a completely engineered system which will convert a compressed air supply into 95% to 99% purity compressed nitrogen and (optionally) monitor the purity of the emergent nitrogen stream. The system is based on state-of-the-art membrane separation technology. Hollow fiber membranes are used to separate air into a concentrated nitrogen output stream and an oxygen enriched permeate stream. To monitor the purity of the nitrogen stream, Parker has incorporated an oxygen analyzer into the design of its HFX0-3 Nitrogen Generation System.

**Engineered System**

The Balston HFX-3 Nitrogen Generator has been certified to IEC 1010 Standards (CSA 22.2 No. 1010.1-92). These generators bear the CSA safety marking on the product label. The Balston HFX and HFX0-3 Nitrogen Generators include all the components required to generate high purity nitrogen from compressed air and monitor the purity of that nitrogen (see Figure 1). The flow schematic (Figure 2) shows all of the major components of the system. The system can be broken down into five primary functional groups. These are: prefiltration, air separation, controls, final filtration, and nitrogen purity monitoring (Model HFX0-3 only). An oxygen analyzer is also available as a separate accessory for the HFX-3 (P/N 72-730).
Prefiltration

Two stages of coalescing prefiltration are incorporated into the Balston HFX-3 and HFX0-3 Nitrogen Generator to protect the membrane module from contamination. These filters are located behind the filtration access panel, and they remove liquids and particulate matter from the incoming air supply. The filters are equipped with float drains which automatically open to empty any liquids accumulated inside the filter housing. The drains are connected to 1/4” O.D. plastic tubing which discharges to atmosphere at the back of the nitrogen generator (see Figure 1).

Air Separation

Air separation takes place in the membrane module. This module consists of bundles of hollow fiber membranes. The compressed air enters the center bore of these fibers and travels the length of the fibers. As the air passes through these hollow fibers, oxygen and water molecules pass through the membrane wall at a higher rate than nitrogen molecules. The result is a high purity, dry nitrogen gas exiting the membrane module through the outlet. The oxygen enriched permeate stream exits the membrane module through ports on the side of the module at a very low pressure.

Final Filtration

Final filtration consists of a .01 micron (absolute) membrane filter. The final membrane filter will assure the user a clean, commercially sterile supply of high purity nitrogen.
**Controls**

The controls in the Balston Nitrogen Generator comprise: an operating pressure gage, a flowmeter, a flow control valve, an outlet pressure gauge, and a pressure regulator (see Figure 1). Proper use of these controls will assure the user of a 95% to 99% nitrogen outlet stream, depending on operating pressure and flow rate. The pressure gages, which are mounted on the front panel, measure operating pressure and outlet pressure. The flowmeter measures the flow rate of nitrogen exiting the membrane module. The scale on this flowmeter is dimensionless because the operating pressure can range from 60 psig to 145 psig (4.1 barg to 10 barg). The Nitrogen Purity Label on the control panel is used to convert this dimensionless flowmeter reading to standard cubic feet per hour (or liters per minute), based on inlet air pressure and required purity. The flow control valve is used to set the flow rate through the system as determined by the user’s required nitrogen purity. The outlet pressure regulator allows the user to set the pressure of the nitrogen process stream.

**Oxygen Monitoring**

Note: In hazardous applications where the oxygen content is critical (i.e., blanketing explosive chemicals or packaging food for extended shelf life), an oxygen monitor and/or trace oxygen analyzer should be used in conjunction with safety interlocks and/or alarm systems to assure proper nitrogen purity levels at all times.

An oxygen analyzer has been incorporated into the design of the HFX0-3 Nitrogen Generator to monitor the oxygen content of the nitrogen process stream. The unit is powered by a 120 VAC or 240 VAC, 50/60 Hz power supply. The sensing device in the oxygen analyzer is a galvanic cell. The analyzer has an internal temperature compensation circuit to provide accurate readings within a specified temperature range.

The oxygen analyzer has all the controls necessary to assure safe and accurate monitoring of the oxygen concentration in a process stream. The analyzer is equipped with the following controls and features (see Figure 3):

**Alarm Controls** - The alarm controls are located on the right side of the front panel. The switch on the far right side of the front panel enables the audible alarm. When enabled, the audible alarm will sound if the oxygen concentration in the process stream exceeds the alarm set points set by the user. The alarm set switch is located to the left of the audible alarm control switch. The two potentiometers used to set alarm trigger points are located to the left of the alarm set switch. The LEDs above and below the alarm set switch give a visual indication of oxygen concentrations beyond the specified range.

**Oxygen Concentration Display** - The oxygen concentration LED display shows oxygen concentration, in percent, to the nearest 0.1%.

**Calibration Controls** - The calibration controls are located to the left of the oxygen concentration display. The zero potentiometer is used to zero the instrument when a zero gas (containing no oxygen) is introduced. The span potentiometer is used to set the analyzer reading to the specified concentration of oxygen in the span gas. The inlet port to the HFX0-3 for the calibration gas is 1/8" NPT and is located on the back of the generator, as shown in Figure 1. The switch located below the calibration port (see Figure 1) is toggled up for calibration and down for nitrogen purity monitoring.
Installation

Moving

The Balston Nitrogen Generator is shipped on a wooden skid. The generator may be removed from the skid when it arrives at the customer location, or it may be transported to its final destination while skidded. If the generator is removed from the skid, use a two-wheeled dolly. If the generator remains skidded while being moved, use a device approved for transporting skidded products.

General

The Balston Nitrogen Generator is a free-standing unit. Do not suspend the Nitrogen Generator from the wall or ceiling. Its considerable weight and size could pose a falling hazard.

The inlet and outlet on the HFX-3 and HFX0-3 are 1/4” female NPT. A 1/4” male connector which will withstand 145 psig (10 barg) should be used to connect to the nitrogen generator.

Shutoff Valve - A shutoff valve should be installed directly upstream from the nitrogen generator to facilitate routine maintenance and troubleshooting procedures. The valve should always be opened slowly. Opening a valve quickly will pressurize the membrane too rapidly and may cause membrane rupture. Membrane failures resulting from improper valve installation will not be covered under warranty.

Pressure Regulator - A pressure regulator should be installed directly upstream from the nitrogen generator to set and maintain the inlet air pressure. Maintaining a constant inlet air pressure is critical to the performance of the system.

Flow Controller - If the application requires nitrogen at pressures higher than 10 psig (0.7 barg), install a flow controller downstream from the nitrogen generator, close to the point of use (see Adjustment Procedure section, page 9).

Location

The generator should be located indoors, protected from severe weather conditions, and free from excessive ambient dust or dirt. Do not install the generator outdoors. The ambient temperature of the air surrounding the generator must be between 60°F and 95°F (15°C and 35°C). Allow a minimum of 6” (15 cm) clearance on all sides of the generator.

The environment surrounding the nitrogen generator should also be adequately ventilated. The generator creates a 30% to 40% oxygen permeate stream which may pose a flammability problem in an oxygen sensitive environment.

Utilities

Compressed Air - The Balston HFX-3 and HFX0-3 Nitrogen Generators require a source of clean, dry compressed air for operation. The incoming air should be between 60°F and 95°F (15°C and 35°C), have a dewpoint less than the ambient temperature, and be relatively free of water, compressor oil, hydrocarbons, and particulate matter. The inlet pressure of the compressed air supply should be regulated to 60 psig to 145 psig (4.1 barg to 10 barg).

Power - If the Balston 72-730 oxygen analyzer is being used as an accessory, a 120 VAC or 240 VAC, 50/60 Hz power supply is required to energize the oxygen analyzer. (Note: Main supply line voltage must be within 10% of the nominal rated voltage for the generator.) The power receptacle is located on the back of the unit (see Figure 1).

Drain Lines - The 1/4” plastic drain lines from the first two stages of prefiltration (see Figure 1) should be piped away to an appropriate disposal container. The liquid in this drainage will consist primarily of water and compressor oil and should be disposed of properly.

Installation with a Receiving Tank

In many applications, the process flow requirements for nitrogen fluctuate with time. As noted earlier, if the flowrate of the emergent nitrogen stream varies, the purity level of the nitrogen stream also varies; therefore, it is important to keep the nitrogen flow as constant as possible. A receiving tank can be installed between the nitrogen generator and the process to accommodate fluctuations in nitrogen demand and maintain nitrogen purity.

If a receiving tank is to be used, a back pressure regulator and a check valve should be installed between the Balston Nitrogen Generator and the receiver tank (see Figure 5). The 72-460 Back Pressure Controller contains both of these components and may be ordered as an accessory for the Nitrogen Generator. The adjustable back pressure regulator, when set to the appropriate pressure, will maintain a constant pressure drop across the flow control valve. By controlling the pressure drop across the flow control valve, the nitrogen flow will be kept constant and the variability in purity of the nitrogen process stream will be minimized. The check valve, when installed properly, will prevent any flow of nitrogen from the receiver upstream toward the generator, providing a more effective means of storing the emergent nitrogen.
**Galvanic Cell Installation**

The galvanic cell used in the oxygen analyzer is not installed into the generator prior to shipment. It is shipped in the bag which contains the documentation for the product. The only tools needed to install the sensor are a small flat head or Phillips screwdriver and wire strippers. The procedure for installing the sensor is outlined below and takes approximately 10 minutes.

**Disconnect generator from power supply before installing galvanic cell sensor.**

1. Remove filter access panel and sensor cover to expose galvanic cell holder (see Figure 6).
2. Strip replacement sensor connecting wires to 1/4” to 3/8” (6mm to 9mm) using wire strippers.
3. Connect the stripped wires to the screw connections provided being sure to maintain the proper polarity (black -, red +).

**Voltage Selector**

The HFX0-3 Nitrogen Generator is preset at the factory for operation at 120 VAC. The voltage setting for the generator is shown through a small window on the power entry module on the back of the generator (see Figure 1). **Check the voltage selector setting prior to energizing the generator.** The selector setting should match the voltage of the local power supply and the product label.

If the voltage selector displays an input power voltage different from the local power supply, it may be changed using only a small screwdriver. First, use the screwdriver to release the cover of the power entry module on the back of the generator (see Figure 1). Next, rotate the voltage selector until the desired input voltage is displayed in the window. Finally, replace the power entry module cover. (Note: The 'NA' version of the generator is designed to operate at 120 VAC only.)
Alarms

Alarm Set Points

The high and low limits of the alarm may be set anywhere between 0.5% and 25% oxygen, depending on the process limitations. To set the high alarm set point, press the alarm set switch upward and simultaneously adjust the high potentiometer until the display shows the desired high alarm set point. To set the low alarm set point, press the alarm set switch downward and simultaneously adjust the low potentiometer until the display shows the desired low alarm set point.

Alarm Relay Contacts

The oxygen analyzer also includes high and low alarm relay contacts located inside the service panel. The oxygen analyzer, through the use of the alarm relay contacts, may be used to control the process stream (see Figure 6). For example, a high or low oxygen concentration could signal a remote alarm, open a backup supply of the process stream, or close the process down for protection of downstream equipment or processes. The alarm relay contacts should be wired by a qualified electrician. Both the high and low oxygen alarm conditions are provided with three relay outputs: a common (C), a normally open (NO), and normally closed (NC).

To eliminate the possibility of electrical shock, disconnect the power cord before wiring the alarm relay contacts to outside circuitry.

The relay contacts are rated for 250 VAC, 5 amps resistive or 3 amps inductive load or 24 VDC 5 amps resistive or 3 amps inductive load. Do not exceed these values in order to maintain the instrument safety certification.

The customer is responsible for the circuitry utilizing these relay outputs and should use good engineering safety practices in the design of this circuitry.

1. Strip all connecting wires to 1/4" to 3/8" (6mm to 9mm) using wire strippers.
2. Insert small screwdriver into the hole below the wire connection point and press to open connector.
3. Slide the stripped wire end into the connection port until it “bottoms out”.
4. Remove the screwdriver to clamp the wire into the connection port. Pull the wire gently to test integrity of the connection. Repeat this procedure from step 2 if the wires release easily.
5. Thread wires through electrical access opening on right side of generator (see Figure 1).
Startup

Plug the IEC power cord into the power entry receptacle of the generator, and plug the opposite end into a nearby wall outlet with earth ground protection. (Note: There is no power switch on the generator. The oxygen analyzer is energized when the generator is plugged in.)

The inlet and outlet connections to the Balston HFX0-3 Nitrogen Generator must be checked for leaks prior to system start-up. After the system is properly installed and checked for leaks, the inlet gate valve can be opened to introduce compressed air to the system.

During start-up and adjustment of the system, the nitrogen produced by the system will vary in purity. If the application for the nitrogen is critically dependent on purity, the nitrogen produced during start-up or adjustment should be vented.

If the outlet nitrogen flow is closed, the system will still consume compressed air. The inlet air is simply vented to atmosphere through the permeate ports of the membrane module.

Oxygen Analyzer Calibration

CAUTION: the oxygen analyzer will not provide accurate readings unless calibrated on a regular basis.

The oxygen analyzer is calibrated prior to shipment; however, Parker strongly recommends re-calibrating the unit prior to initial start-up. After the initial start-up, the analyzer should be calibrated on a bi-weekly basis until a suitable schedule is determined, based upon the level of accuracy required by the application.

There are two methods of calibrating the oxygen analyzer: the two point method and the single point method. In the two point method, the first point in the calibration range is set to zero using a zero gas (zero percent oxygen), and the second point in the range is set to a known percentage of oxygen using a span gas (known quantity of oxygen, per gas supplier) or compressed air (20.9% oxygen). In the single point method, only one point in the calibration range is set, using either span gas or compressed air. Maximum accuracy in oxygen concentration monitoring will be achieved if the oxygen concentration in the span gas is within the range of the expected oxygen concentration in the process stream and the pressure of the gas closely approximates the pressure of the nitrogen gas (See Figure 3 for calibration controls).

The procedure for the two point calibration method is as follows:
1. Throw the toggle switch on the back of the unit to the upright position, toward the calibration port.
2. Connect a tank of zero gas to the port. (Gas pressure should be approximately equal to operating pressure.)
3. Allow the zero gas to flow through the unit until the reading on the oxygen concentration display stabilizes.
4. Adjust the zero potentiometer until the oxygen concentration display reads zero.
5. Disconnect the zero gas from the calibration port, and connect a tank of span gas (operating pressure) or a source of clean compressed air.
6. Allow the reading to stabilize, and adjust the span potentiometer until the reading on the oxygen concentration display reads the known percent (span gas) or 20.9% (compressed air).
7. Disconnect the calibration gas and throw the toggle switch to the downward position to resume sampling the nitrogen stream.

The procedure for the single point calibration method is as follows:
1. Connect a tank of span gas (operating pressure) or a source of clean compressed air to the calibration port.
2. Allow the gas or air to flow through the analyzer until the reading on the oxygen concentration display stabilizes.
3. Adjust span potentiometer until the reading on the oxygen concentration display reads the known percent (span gas) or 20.9% (compressed air).
4. Disconnect the calibration gas and throw the toggle switch to the downward position to resume sampling the nitrogen stream.

(Note: Parker recommends the use of a span gas with an oxygen content between 1% and 10%.)
The user must determine the nitrogen purity, flow rate, and pressure required by the application prior to adjusting the system for desired outlet nitrogen purity and flow rate. The inlet air pressure must be constant in order for the system to supply nitrogen of consistent purity to the application. The inlet pressure to the Balston Nitrogen Generator should be maximized (within process and generator parameters) to optimize the operation of the membrane module. The required inlet air flow rate and all flow and purity specifications for different operating conditions are shown in the specifications listing on pages 12-13.

Flow adjustments are made according to the values on the Nitrogen Purity label attached to the front of the generator (and shown below).

**Atmospheric Pressure Applications**

(<10 psig/0.7 barg)

If the Balston Nitrogen Generator is being used to deliver nitrogen at or near atmospheric pressure (e.g., purging or blanketing applications), use the following procedure for start-up and adjustment of the system.

1. Open the (customer installed) inlet air gate valve.
2. Adjust the (customer installed) inlet air pressure regulator until the Operating Pressure Gauge (see Figure 1) shows the pressure reading required to achieve the purity and flow to match the application (see Purity/Flow label above).
3. Adjust the Outlet Pressure Regulator (see Figure 1) until the Outlet Pressure Gauge reads less than 10 psig (0.7 barg).
4. Consult the Nitrogen Purity Label on the control panel of the generator to determine the proper flowmeter setting for the required process nitrogen purity and inlet air pressure. Adjust the flow control valve on the control panel (see Figure 1) to yield the proper flowmeter reading.
5. Allow the system to reach equilibrium at the desired flowrate, pressure, and purity parameters. This should take approximately 15 minutes.
6. Check the purity readings on the oxygen analyzer on a routine basis. If the nitrogen purity level falls below the desired level, readjust the flow control valve until the proper nitrogen purity level is reached. (Note: If more than minor adjustments of the flow control valve are required to reach the desired purity level, please see the Troubleshooting section of this manual for further guidance.)

**Elevated Pressure Applications**

(>10 psig/0.7 barg)

If the Balston Nitrogen Generator is being used to deliver nitrogen at an elevated pressure (>10 psig/0.7 barg), use the following procedure for start-up and adjustment of the system. (Note: In elevated pressure applications, the customer should install a flow controller downstream from the Nitrogen Generator.)

1. Open the (customer installed) inlet air gate valve.
2. Adjust the (customer installed) inlet air pressure regulator until the Operating Pressure Gauge (see Figure 1) shows the pressure reading required to achieve the purity and flow to match the application (see Purity/Flow label, page 13).
3. Turn the Flow Control Valve to its fully open position.
4. Set the Outlet Pressure Regulator (see Figure 1) to the desired outlet nitrogen pressure.
5. Consult the Nitrogen Purity Label on the control panel of the HFX0-3 to determine the proper dimensionless flowmeter setting for the required process nitrogen purity and operating air pressure. Adjust the (customer installed) flow controller until the dimensionless flowmeter shows the correct reading (based on the Nitrogen Purity Label).
6. Allow the system to reach equilibrium at the desired flowrate, pressure, and purity parameters. This should take approximately 15 minutes.
7. Check the purity readings on the oxygen analyzer on a routine basis. If the nitrogen purity level falls below the desired level, readjust the downstream flow controller until the proper nitrogen purity level is reached. (Note: If more than minor adjustments of the downstream flow controller are required to reach the desired purity level, please see the Troubleshooting section of this manual for further guidance.)
After all the components have been properly installed (see Figure 5), the following procedure should be followed to ensure optimal operation of the entire nitrogen supply system.

1. Set the inlet pressure to the Balston Nitrogen Generator using the customer-provided pressure regulator, and initiate the air flow through the system.

2. Set the flow control valve to its fully open position. The nitrogen flow meter reading should be at the top of the scale.

3. Close the shut-off valve to the process and open the vent valve downstream from the receiving tank to prevent substandard nitrogen from entering the process.

4. Fully open the outlet pressure regulator on the nitrogen generator, and adjust the back pressure controller until the outlet pressure gauge on the nitrogen generator reads 10 psig (0.7 bar) less than the desired nitrogen storage pressure. Maximize the storage pressure to minimize the size of the receiving tank needed.

5. Set the flow control valve on the front panel of the nitrogen generator to the proper reading, as specified by the Nitrogen Purity Label. Read from the middle of the ball.

6. Purge the entire system for 5 minutes, venting the initial nitrogen stream through the vent valve to atmosphere.

7. Close the vent valve, open the process shut-off valve, and initiate the flow of nitrogen to the process.

The use of a receiving tank upstream from the process, as detailed in this literature, significantly reduces the effects of fluctuating nitrogen demand on the purity of the emergent nitrogen process stream from the Balston Nitrogen Generator. Parker recommends a 5 minute purge of the system (see Step 3 above) each time the unit is started.

**Operation: Adjustment Procedure**

**Temperature Equilibrium** If the temperature of the inlet air to the Balston Nitrogen Generator differs from the temperature of the module (i.e., ambient temperature), the system must be allowed to reach temperature equilibrium before a constant purity of nitrogen is delivered from the system. If the temperature difference is 10°F-20°F (5°C-11°C), this equilibrium period may be as long as 60 minutes. The inlet air temperature and, more importantly, inlet air dewpoint, must not be higher than the temperature of the system or condensation of water within the system may occur, resulting in inefficient performance of the system and/or damage to the membrane.

Performance of the Balston Nitrogen Generator is highly dependent on the temperature of the inlet air. The data on purity and flow rate presented in this bulletin is based on an inlet air temperature of 68°F (20°C). If the temperature of the inlet air at the point of use for this system varies from 68°F (20°C) by more than 5°F (3°C), the factory must be consulted for flow and purity information.

**Evaluation**

The optimum performance of the Balston Nitrogen Generator is dependent on system parameters remaining stable and accurate; therefore, the system should be checked at least once per week. This routine system check should include correcting any changes in the flowmeter reading, confirming pressure gauge reading stability and operating pressure setting, checking the downstream flowmeter (if applicable) to ensure flows are consistent with the required nitrogen purity level, and calibrating the oxygen analyzer.

**System Upsets**

System upsets relative to pressure or flow rate will result in variations in purity of the outlet gas. System upsets relative to temperature, dewpoint, or hydrocarbon content of the inlet compressed air may result in variations of the system performance. These types of upsets should be eliminated from the compressed air delivery system to assure consistent performance of the Balston Nitrogen Generator.

**Shutting Down**

Proper shutdown of the Balston Nitrogen Generator can be accomplished by simply closing the inlet air gate valve and turning off the oxygen analyzer. If the inlet valve is left open, the system will continue to consume inlet compressed air. Closing the outlet flow control valve will not prevent air consumption because the membrane module permeate ports are open to atmosphere.
To avoid system damage and/or personal harm, isolate the Balston Nitrogen Generator from the compressed air supply and fully depressurize prior to performing any maintenance activities.

All maintenance activities for the Balston HFX-3 and HFX0-3 Nitrogen Generators should be performed by suitable personnel using reasonable care.

Required maintenance for the Balston Nitrogen Generation System consists of changing the prefilter and final filter cartridges (annually), changing the galvanic cell in the oxygen analyzer (annually), checking the performance of the system, and calibrating the oxygen analyzer. The recommended service schedule and replacement part numbers are outlined at the end of this section. The calibration procedure for the oxygen analyzer is outlined on page 6. The analyzer should be calibrated on a regular basis, as dictated by the application.

Changing filter cartridges more frequently will translate into direct energy savings and reduced operating costs. Annual electricity costs to operate a typical 100 HP compressor can be as high as $50,000. Pressure drop in the system adds to this expense. A system operating at 100 psig that is experiencing a 2 psig pressure drop through a filter, requires an additional 1% in operating energy costs or approximately $500.00+ per year.

Replacement prefilter cartridges, final membrane filter cartridges, and galvanic cells may be ordered through your local representative. For convenience, these replacement items have been packaged into a maintenance kit for each generator. Maintenance Kits provide a 6 month supply of filtration replacement components.

The only tools required to change the prefilter cartridges and the final membrane filter cartridge is a Phillips head screwdriver. All filter housings which require routine service are easily accessible when the front filtration access panel is opened. (Remove the four corner screws.) The two coalescing prefilters are Balston 2002N-1B1-DX and 2002N-1B1-BX filter assemblies (see Figure 7). Replace these filter cartridges with Balston 100-12-DX and 100-12-BX filter cartridges. When replacing the prefilter cartridges, be sure to install the proper grade filter in the proper housing (the housings are labeled). The final membrane filter is a Balston 2002N-0A0-95 filter assembly. Replace this membrane filter cartridge with a Balston Grade GS 100-12-95 membrane filter cartridge.

The filter cartridges in the filter assemblies are removed by: twisting the filter bowl clockwise 1/8 of a turn while pushing up gently, lowering the filter bowl away from the filter head, and unscrewing the element retainer from the base of the cartridge. Insert the new filter cartridge and reassemble the housing in reverse order.

The time required to service all three stages of filtration is less than 15 minutes.
Galvanic Cell Replacement

Disconnect generator from power supply before replacing galvanic cell sensor.

The galvanic cell sensor degrades over time and should be replaced on an annual basis (P/N 72695). The only tools needed for this replacement are a Phillips screwdriver, a small screwdriver, and wire strippers. The procedure for changing the sensor is outlined below and takes approximately 10 minutes.

1. Remove filtration access panel and cell cover to expose galvanic cell holder (see Figure 7).
2. Disconnect old cell wires from connectors.
3. Strip replacement sensor connecting wires to 1/4” to 3/8” (6mm to 9mm) using wire strippers.
4. Connect the stripped wires to the screw connections provided being sure to maintain the proper polarity (black -, red +).

Fuse Replacement

This equipment has fuses in both neutral and phase lines. Use care when servicing.

Occasionally, one or both of the fuses (P/N 13221) in the generator may burn out. The fuses are located in the power receptacle on the back of the generator. Before servicing the fuses, disconnect the power cord from the power supply. Both fuses should be checked each time fuse replacement is warranted. To access the fuses, use a small screwdriver to remove the holder located in the power receptacle of the generator. Replace either one or both fuses as necessary and re-assemble.

Cleaning

For continued protection against risk of fire, replace only with fuse of specified rating.

The product is not intended for use in extremely dirty environments. If necessary, the Nitrogen Generator may be wiped clean with a dry cloth on an as needed basis. Do not use water, aerosols, or other cleaning agents to clean the unit. Use of any liquid detergent to clean the generator could present an electrical hazard.

Service Schedule

<table>
<thead>
<tr>
<th>Service</th>
<th>1st Stage</th>
<th>2nd Stage</th>
<th>Final Filter</th>
<th>Activated Carbon Scrubber</th>
<th>Galvanic Cell</th>
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</thead>
<tbody>
<tr>
<td>Component</td>
<td>100-12-DX</td>
<td>100-12-BX</td>
<td>GS-100-12-95</td>
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<td>72695</td>
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<td>Change Frequency</td>
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<td>annually</td>
<td>annually</td>
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<td>Annually</td>
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Replacement Parts

<table>
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<tr>
<th>Part</th>
<th>1st Stage</th>
<th>2nd Stage</th>
<th>Final Filter</th>
<th>Activated Carbon Scrubber</th>
<th>Galvanic Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Seal Set</td>
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<tr>
<td>Fuse</td>
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</table>

Note: To ensure consistent product performance and reliability, use only genuine Balston replacement parts and filter cartridges.

Figure 7 - Maintenance Items
Inlet air consumption at various purities and pressures

<table>
<thead>
<tr>
<th>Operating Pressure</th>
<th>Purity (% N₂)</th>
<th>SCFH</th>
<th>SLPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>145 psig (10 barg)</td>
<td>99</td>
<td>399</td>
<td>188</td>
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<tr>
<td>145 psig (10 barg)</td>
<td>95</td>
<td>589</td>
<td>278</td>
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<td>101 psig (7 barg)</td>
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<td>101 psig (7 barg)</td>
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<td>73 psig (5 barg)</td>
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<tr>
<td>73 psig (5 barg)</td>
<td>95</td>
<td>242</td>
<td>114</td>
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NITROGEN PURITY/FLOW CHART (Minimum Purity at Operating Temperature and Flow, PSIG, @ 68°F)

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<tr>
<th>Minimum Purity</th>
<th>SCFH</th>
<th>SLPM</th>
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<td>97.00</td>
<td>2.2</td>
<td>50</td>
<td>2.7</td>
<td>65</td>
<td>3.1</td>
<td>81</td>
<td>3.4</td>
<td>95</td>
</tr>
<tr>
<td>96.00</td>
<td>2.8</td>
<td>63</td>
<td>3.4</td>
<td>82</td>
<td>3.9</td>
<td>102</td>
<td>4.3</td>
<td>120</td>
</tr>
<tr>
<td>95.00</td>
<td>3.5</td>
<td>77</td>
<td>4.1</td>
<td>101</td>
<td>4.8</td>
<td>126</td>
<td>5.3</td>
<td>148</td>
</tr>
</tbody>
</table>

NITROGEN PURITY/FLOW CHART (Minimum Purity at Operating Temperature and Flow, BARG, @ 20°C)

<table>
<thead>
<tr>
<th>Minimum Purity</th>
<th>SCFH</th>
<th>SLPM</th>
<th>SCFH</th>
<th>SLPM</th>
<th>SCFH</th>
<th>SLPM</th>
<th>SCFH</th>
<th>SLPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.0</td>
<td>1.0</td>
<td>10</td>
<td>1.2</td>
<td>13</td>
<td>1.4</td>
<td>17</td>
<td>1.5</td>
<td>20</td>
</tr>
<tr>
<td>98.00</td>
<td>1.6</td>
<td>17</td>
<td>1.9</td>
<td>22</td>
<td>2.3</td>
<td>28</td>
<td>2.5</td>
<td>33</td>
</tr>
<tr>
<td>97.00</td>
<td>2.2</td>
<td>23</td>
<td>2.7</td>
<td>31</td>
<td>3.1</td>
<td>38</td>
<td>3.4</td>
<td>45</td>
</tr>
<tr>
<td>96.00</td>
<td>2.8</td>
<td>30</td>
<td>3.4</td>
<td>39</td>
<td>3.9</td>
<td>48</td>
<td>4.3</td>
<td>57</td>
</tr>
<tr>
<td>95.00</td>
<td>3.5</td>
<td>36</td>
<td>4.1</td>
<td>47</td>
<td>4.8</td>
<td>59</td>
<td>5.3</td>
<td>70</td>
</tr>
</tbody>
</table>

Notes

1. The flow meter reading is dimensionless. Read flow meter at the top of the float. The actual flow at various operating pressures is converted into SCFH (standard cubic feet per hour) or SLPM (standard liters per minute) in the purity label on the unit.

2. Minimum purity is shown on the purity label in percent nitrogen. All nitrogen purities are ± 0.5%.

3. All data shown in the flow chart is based on an operating temperature of 68°F (20°C).

4. At inlet air temperatures less than 68°F (20°C) or greater than 82°F (28°C) consult factory for flow rates.

5. All data shown in the flow chart is based on an operating temperature of 68°F (20°C).

Cautions

1. The Balston Nitrogen Generator should be installed in an area with adequate ventilation to reduce the flammability of the oxygen-rich permeate stream. The system should not be located in an area where the permeate stream poses the risk of explosion or combustion.

2. Nitrogen is nontoxic and largely inert. It can act as a simple asphyxiant by displacing oxygen in air. Inhalation of nitrogen in excessive concentrations can result in unconsciousness without any warning symptoms such as dizziness, fatigue, etc.

3. The maximum operating pressure of the system is 145 psig (10 barg). Operating the nitrogen generator at pressures above 145 psig (10 barg) will result in damage to the membrane.

4. The recommended operating inlet air temperature for the nitrogen generator is 68°F (20°C) or less. If the inlet air temperature will be higher than the ambient temperature, the compressed air should be cooled and filtered, to remove water and oil, prior to heating for introduction to the nitrogen generator. Do not use high temperature compressed air directly from the compressor.

5. The maximum operating inlet air temperature of the Balston HFX-3 Nitrogen Generator is 110°F (43°C). The maximum operating inlet air temperature of the Balston HFX0-3 Nitrogen Generator is 95°F (35°C). If the inlet air temperature is above 95°F (35°C), the longevity of the membrane will be reduced and the warranty will be void.

6. The drain lines from the first two stages of filtration should be piped away to an appropriate collection vessel or waste treatment system to avoid any possible re-entrainment of liquid in the emergent filtered air which feeds the membrane module.

7. Changes in inlet pressure or outlet flow demand will alter the nitrogen purity.

8. Use of any valve other than a gate valve (or other slow-opening valve) on the inlet air supply may cause damage to the membrane module.
### System Specifications

<table>
<thead>
<tr>
<th>Model Number</th>
<th>HFX-3</th>
<th>HFX0-3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balston Nitrogen Generation System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>LED type</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>±1% Full scale calibrated span, after 30 min. stabilization</td>
<td></td>
</tr>
<tr>
<td><strong>Min./Max. inlet pressure (calibration port)</strong></td>
<td>2 psig/145 psig (0.14 barg/10 barg)</td>
<td></td>
</tr>
<tr>
<td><strong>Sensor type</strong></td>
<td>Galvanic cell</td>
<td></td>
</tr>
<tr>
<td><strong>Sensor life</strong></td>
<td>Up to 1 year</td>
<td></td>
</tr>
<tr>
<td><strong>Response time</strong></td>
<td>12 seconds</td>
<td></td>
</tr>
<tr>
<td><strong>Digital display</strong></td>
<td>0.0.0 to 99.9% oxygen</td>
<td></td>
</tr>
<tr>
<td><strong>Span concentration</strong></td>
<td>.1 to 99.9% oxygen</td>
<td></td>
</tr>
<tr>
<td><strong>Required calibration</strong></td>
<td>2 weeks</td>
<td></td>
</tr>
<tr>
<td><strong>Alarm outputs</strong></td>
<td>DPDT relay contacts 3 amp, 250 VAC Rating, 1/8 HP resistive</td>
<td></td>
</tr>
<tr>
<td><strong>Analog output</strong></td>
<td>0 to 1 VDC (0% to 100% O₂)</td>
<td></td>
</tr>
</tbody>
</table>

**Model Number**: HFX-3, HFX0-3

**Oxygen Analyzer**

**Model HFX0-3**

<table>
<thead>
<tr>
<th><strong>Model Number</strong></th>
<th>HFX-3</th>
<th>HFX0-3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
<td>±1% Full scale calibrated span, after 30 min. stabilization</td>
<td>±1% Full scale calibrated span, after 30 min. stabilization</td>
</tr>
<tr>
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</tr>
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<td>Galvanic cell</td>
</tr>
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</tr>
<tr>
<td><strong>Response time</strong></td>
<td>12 seconds</td>
<td>12 seconds</td>
</tr>
<tr>
<td><strong>Digital display</strong></td>
<td>0.0.0 to 99.9% oxygen</td>
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<tr>
<td><strong>Required calibration</strong></td>
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</tr>
<tr>
<td><strong>Alarm outputs</strong></td>
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</tr>
<tr>
<td><strong>Analog output</strong></td>
<td>0 to 1 VDC (0% to 100% O₂)</td>
<td>0 to 1 VDC (0% to 100% O₂)</td>
</tr>
</tbody>
</table>

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For assistance, call toll-free at 800-343-4048
# Troubleshooting and Service

All troubleshooting and service activities should be performed by suitable personnel using reasonable care.

<table>
<thead>
<tr>
<th>Symptom - Nitrogen Generator</th>
<th>Course of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Loss of Outlet Pressure</strong></td>
<td>Check that the flow control valve on the generator is fully open and control the flow with a valve at the process. Check operating pressure to assure that it is greater than 60 psig (4.1 barg). Check the system for leaks.</td>
</tr>
<tr>
<td><strong>Loss of Outlet Flow</strong></td>
<td>Check operating pressure to assure that it is greater than 60 psig (4.1 barg). Check setting of flow control valve. Adjust if necessary. Check the system for leaks.</td>
</tr>
<tr>
<td><strong>Purity is Lower than Specified for Operating Conditions</strong></td>
<td>Check setting of flow rate compared to specification. Check the operating pressure to assure that it has not varied from the original reading. Check the system for leaks. Measure the temperature and dewpoint of the inlet air. The recommended temperature is 68°F (20°C) and the recommended dewpoint 60°F (15°C) or lower. Calibrate oxygen analyzer (if needed).</td>
</tr>
<tr>
<td><strong>Air Leak Through Drains of Prefilters</strong></td>
<td>Check inlet pressure. It should be greater than 15 psig (1 barg) to seal drain. Remove tubing from the drain outlet, hold finger over drain opening for a few seconds to allow pressure to build and drain to seal. Remove bowl from filter assembly and rinse with water. If leak persists, replace automatic float drain (P/N 21552).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symptom - Oxygen Analyzer (Model HFX0-3 only)</th>
<th>Course of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display varies</strong></td>
<td>Check process flow demand Check sensor light Check sample lines for leaks</td>
</tr>
<tr>
<td><strong>Alarm stays on</strong></td>
<td>Check set points</td>
</tr>
<tr>
<td><strong>Limited range during calibration</strong></td>
<td>Replace sensor (P/N 72695)</td>
</tr>
</tbody>
</table>

To arrange for system service, contact the Technical Services Department at 1-800-343-4048, 8AM to 5PM Eastern Time. For location outside North America and the UK, please contact your local representative.

**Remember To:**
- Complete and mail your registration card.
- Keep your product certification in a safe place.

**Serial Numbers**
- Each major component in this unit has a serial number. A serial number for the entire unit is attached to the left side panel, near the inlet port. For your own records, and in case service is required, please record the following:
  
  DATE IN SERVICE ______________________ SERIAL NO. ______________________

---

**WARRANTY (NORTH AMERICA ONLY)**

(FOR INFORMATION CONTACT YOUR LOCAL REPRESENTATIVE)

Parker Hannifin guarantees to the original purchaser of this product, that if the product fails or is defective within 12 months from the date of purchase, when this product is operated and maintained according to the instructions provided with the product, then Parker guarantees, at Parker’s option, to replace the product, repair the product, or refund the original price for the product. This warranty applies only to defects in material or workmanship and does not cover: ring and valve wear on compressors, routine maintenance recommended by the instructions provided with this product, or filter cartridges. Any modification of the product without written approval from Parker will result in voiding this warranty. Complete details of the warranty are available on request. This warranty applies to units purchased and operated in North America.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Exclamation Mark" /></td>
<td>Caution, refer to accompanying documents for explanation.</td>
</tr>
<tr>
<td><img src="image" alt="Electric Shock Symbol" /></td>
<td>Caution, risk of electric shock.</td>
</tr>
<tr>
<td><img src="image" alt="Warning Note Symbol" /></td>
<td>Refer the caution/warning note indicated for explanation.</td>
</tr>
</tbody>
</table>