TECHNICAL INFORMATION

Installation, Operation and Maintenance Parker Balston 75-83 Zero Air Generator

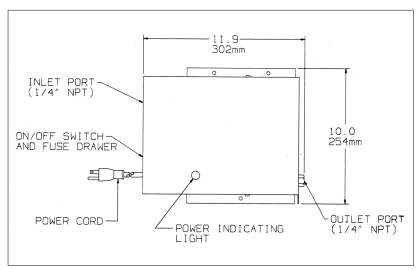


Figure 1 - Parker Balston 75-83 Zero Air Generator

These instructions must be thoroughly read and understood before installing and operating this product. Read explanation of symbols on page 8. Failure to operate this product in accordance with these instructions could present a safety hazard to the user and will void the safety certification of the product. Modification of the unit will result in voiding the warranty. 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, contact your local representative.

Save all packaging materials from the shipment of the Parker Balston 75-83 Zero Air Generator.

General Description

The Parker Balston 75-83 Zero Air Generator is an engineered system which will replace inconvenient high pressure gas cylinders as a source of hydrocarbon-free air. The 75-83 will purify on-site compressed air to a total hydrocarbon concentration of less than 0.1 ppm (measured as methane). The Zero Air Generator may be used to generate fuel air for Flame Ionization Detectors (FID's) or for a zero reference for any instruments which measure hydrocarbon concentration. The 75-83 is capable of producing up to 1000 cc/min of zero grade air and will serve up to three FID's.

Regulatory Compliance

These products are certified to the electrical safety requirements as specified by the IEC, CSA, and UL standards. These units bear both the CSA and CUL markings on the product label. Product supplied to Europe carries the CE mark (220 VAC units only). The product meets EMC compliance.

Engineered System

The Parker Balston 75-83 Zero Air Generator includes all of the components necessary to purify compressed air into zero-grade hydrocarbon-free air. The generator comprises three primary functional groups: prefiltration, hydrocarbon removal, and final filtration (see Flow Schematic, Figure 2).

Prefiltration

A high efficiency coalescing filter has been incorporated into the design of the Parker Balston 75-83 Zero Air Generator as a prefilter to remove oil, water, and particulate contamination from the incoming compressed air supply. The prefilter assembly is equipped with a manual drain to eliminate any liquids which have accumulated within the filter housing.

General Description

Hydrocarbon Removal

The catalyst module is a stainless steel housing filled with catalyst and assembled with a heater. The catalyst module oxidizes hydrocarbons from the compressed air supply into carbon dioxide and water. The module is sized to deliver 1000 cc/min. of zero-grade hydrocarbon-free air to the instrumentation downstream.

Final Filtration

The final filter on the Parker Balston 75-83 Zero Air Generator is a high efficiency sintered metal filter which removes particulate contamination to 0.5 micron. This final filter ensures that the outlet air from the Parker Balston 75-83 Zero Air Generator is particle-free.

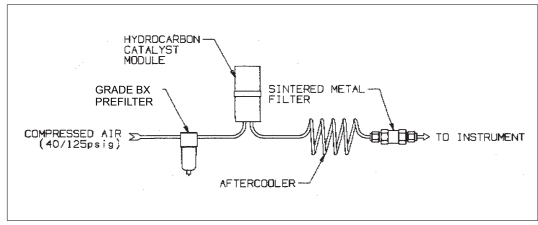


Figure 2 - Flow Schematic

Installation

All installation, operation, and maintenance activities for the Parker Balston 75-83 Zero Air Generator should be performed by suitable personnel using reasonable care.

General

The Parker Balston 75-83 Zero Air Generator is designed to mount on the wall or rest on the benchtop. The inlet and outlet ports are 1/4" female NPT. The inlet port is located on the left side of the generator, at the inlet to the prefilter (see Figure 5). The outlet port is also 1/4" female NPT, and it is located on the right side of the generator (see Figure 5). Male 1/4" NPT pipe fittings rated for 125 psig (8.5 barg) line pressure should be used to connect to the generator.

A shut-off valve and a pressure regulator should be installed directly upstream from the Parker Balston 75-83 Zero Air Generator (see Figure 4). The shut-off valve isolates the unit from the air line for maintenance and troubleshooting tasks. The pressure regulator controls the inlet air pressure and should be set to maintain a constant pressure between 40 psig and 125 psig (2.7 barg and 8.5 barg). Maintaining a constant inlet air pressure will minimize any system pressure fluctuations which may affect the purity of the zero grade air generated. Parker Balston offers a pressure regulator, complete with a pressure gauge, as an accessory (P/N 72-130-V883).

Location

The 75-83 should be located in close proximity to the compressed air supply, the electrical power supply, and the downstream equipment which it supplies. There is no limit to the distance between the generator and the point of use as long as tubing size, cleanliness, and pressure drop are taken into consideration. The generator should be located indoors, protected from severe weather conditions. The installation location should also be 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 100°F (16°C and 40°C) to ensure optimal operation of the unit.

Mounting



If mounting the unit on a wall, drill mounting holes into the wall using the mounting dimensions shown in Figure 3. (**Mount the generator in a vertical position only.** Mounting or placing the generator in any other orientation will compromise the effectiveness of the hydrocarbon removal, and will void the warranty.) Next, secure the 75-83 to the wall using mounting hardware which is adequately sized to support the weight of the unit (7 lbs./3 kg) in its mounted position. All mounting should be in compliance with National Electrical Code (NEC) and local building code guidelines. Allow 6" (15 cm) clearance around sides of generator for adequate ventilation.

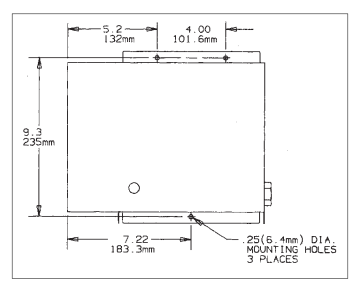


Figure 3 - Mounting Dimensions

Utilities

Compressed Air - The Parker Balston 75-83 Zero Air Generator requires a source of clean, dry compressed air for optimal operation. The compressed air should be as close to instrument quality as possible, and supplied at a pressure and flow rate above that required at the point of use. The temperature and/or dewpoint of the supply air should be at room temperature (or lower), and it should be relatively free from compressor oil, hydrocarbons, and particulate matter. Contamination of the catalyst bed may occur if it is exposed to certain compounds (see warning, below). If the compressed air supply for the 75-83 has excess water, oil, or particulate contamination, install extra prefiltration upstream from the unit (see Recommended Accessories section, page 4).



Chlorinated hydrocarbon compounds and chlorofluorocarbons (or freons) will permanently contaminate the hydrocarbon catalyst module in the 75-83 Zero Air Generator. Extreme care should be taken when specifying an air supply for the generator to ensure that these compounds are not present in the air supply nor likely to get into the compressor providing air to the generator.

The hydrocarbon catalyst module can also be contaminated by high concentrations of lead, sulfur, or phosphorous compounds, heavy metals, and long chain polymers. Care should be taken to avoid introducing these compounds into the Parker Balston 75-83 Zero Air Generator. Specifically, assure that none of these compounds are stored near the inlet to the compressor supplying the system with compressed air. The intake for the compressor should be vented to the outdoors.

Connect the compressed air supply to the 1/4" NPT (female) inlet port on the left side of the generator (see Figure 5).

Power - The electrical requirement for the Parker Balston 75-83 Zero Air Generator is 100 VAC (0.5 amps), 120 VAC (0.5 amps) or 230 VAC (0.2 amps), 50/60 Hz (depending on the model purchased). (**Note:** Main supply voltage must be within 10% of the nominal rated voltage for the generator.) To connect the generator to the power supply, simply plug the female end of the electrical cord-set provided into the receptacle on the left side of the generator, and plug the opposite end into a nearby three-pronged earthed receptacle. **(Note:** Do not use a Ground Fault Circuit Interrupter (GFCI) in conjunction with generator.) The cordsets for the 100V and 120V are rated at 10 amps,

Utilities (Continued)

125V. The cordsets for the 220V models are rated at 10 amps, 250V. **Do not replace the cordset with an inadequately rated cordset.**

Piping Components - The inlet and outlet ports for the Parker Balston Zero Air Generator are 1/4" NPT (female) and are located on the sides of the unit. Inlet tubing and fittings should be clean and rated for 125 psig (8.5 barg), minimally. The tubing and fittings used downstream from the 75-83 should be clean stainless steel or pre-cleaned refrigeration-grade copper (1/4" o.d. x .030" wall) and rated for 125 psig (8.5 barg), minimally. **Do not use plastic tubing downstream from the generator.** Outgassing from the plastic may contaminate the zero-grade gas. Use PTFE tape on all inlet and outlet NPT fittings. (Thread sealing compounds may contaminate the process stream.)

If pre-cleaned copper tubing is unavailable, standard copper tubing may be cleaned by the customer. First, connect the tubing to a supply of clean inert gas (N2, He). Next, initiate the gas flow through the tubing (5-10 min.). Finally, heat the tubing with a propane torch, moving the flame at a rate of approximately 1/2 in./sec. in the direction of flow. This procedure removes waxes and oils used in the manufacture of the tubing.

Note: The use of plastic piping components or unclean copper or stainless steel piping components will result in the 75-83 failing to meet purity specifications.

Connect downstream delivery lines to the 1/4" female NPT port on the right side of the generator.

Flow Controller - A flow control device should be installed downstream from the generator if one is not integral to the instrumentation used (see Figure 4). If the flow capacity of the generator is exceeded, the 75-83 will fail to meet its hydrocarbon specification (0.1ppm).

Recommended Accessories

Recommended Accessories

W-405-4032-000 Pressure Regulator - To control the incoming air pressure to the 75-83, Parker recommends the use of a pressure regulator. The **W-405-4032-000** is a pressure regulator with 1/8" tube ports, assembled with a 0-130 psig (0-9.3 barg) pressure gauge. For more information, please request the Analytical Gas Systems Product Catalog.

W-FM7583 Flow Controller - To control the flow rate of air through the zero air generator, Parker recommends the use of a high purity flow controller. The **W-FM7583 Flow Controller** is a flow meter and controller with 1/8" or 1/4" compression fitting ports. For more information, please request the Analytical Gas Systems Product Catalog.

A914-DX Prefiltration - If instrument quality compressed air is desired, or if excess water collects in the 75-83 prefilter, an extra stage of prefiltration should be installed on the compressed air supply line, upstream from the 75-83.

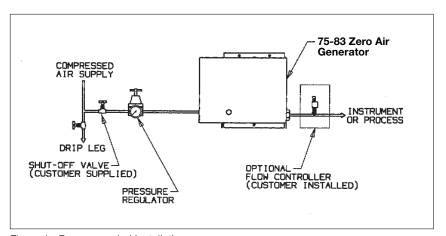


Figure 4 - Recommended Installation



Warning: Do not supply electrical power to the generator until the compressed air flow rate through the unit is at the rated capacity (see Specifications section, page 7). Operating the generator for extended periods of time without compressed air will damage the heater within the catalyst module and void the warranty.

Startup

First, open the inlet air supply valve (customer supplied, see Installation section) and adjust the inlet pressure to be between 40 psig and 125 psig (2.7 barg and 8.5 barg) using a (customer installed) pressure regulator. Adjust the outlet flow (using a customer installed flow controller) to the rated flow for the unit. When at the rated air flow rate, then switch the generator on using the power switch on the left side panel. When power is on, the catalyst module will begin to heat up. The Parker Balston 75-83 Zero Air Generator requires approximately 45 minutes to warm up and achieve hydrocarbon removal to 0.1 ppm.

Operation



After the generator has warmed up, adjust the flow to meet the requirements of the application. Do not exceed the rated flow of the unit. If the rated flow of the 75-83 is exceeded, the life and performance of the unit will be adversely affected and the warranty will be void. The outlet air will contain hydrocarbons in excess of 0.1ppm.

The Parker Balston 75-83 Zero Air Generator is designed to operate continuously, 24 hours per day, as long as the electricity and compressed air supply are not interrupted.

Shutdown

Parker recommends allowing the Zero Air Generator to run continuously, shutting the unit down only when compressed air is not available or when the generator requires servicing. The continuous operation of the generator maximizes the life of the catalyst heater. To shut down the Parker Balston 75-83 Zero Air Generator, push the power switch to the off position. Maintain the compressed air flow through the unit for approximately 10 minutes to improve heat dissipation. After 10 minutes, turn off the compressed air supply to the generator.

Maintenance

General

All maintenance activities should be performed by suitable personnel using reasonable care. Safety risks that may affect the service personnel are identified with protective measures that apply. The service personnel will verify the safe state of the generator after maintenance is completed.

The primary maintenance tasks required by the Parker Balston 75-83 Zero Air Generator are: changing the prefilter cartridge (annually), changing the sintered metal filter assembly (annually), and replacing the catalyst module (2 years). Each of these components is readily accessible by removing the front panel of the generator. It is not necessary to remove the unit from its mounted position to perform maintenance on the generator. A summary of the replacement part numbers and recommended service frequency is shown at the end of this Maintenance section. See Figure 5 for the locations of the prefilter, final filter, and catalyst module.

Additional coalescing prefilter cartridges and final filter cartridges for the Parker Balston 75-83 Zero Air Generator may be ordered through your local representative. For convenience, the replacement prefilter cartridge and final sintered metal filter have been assembled into a maintenance kit (P/N MK7583).





If necessary, the 75-83 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.

Prefilter Cartridge Maintenance

Before servicing the Parker Balston Zero Air Generator, isolate the unit from the compressed air and electrical supplies, depressurize the prefilter, and turn the unit off.

The only tool required to change the prefilter cartridge is a Phillips head screwdriver. Use the screwdriver to remove the generator cover. The Grade BX prefilter will be accessible from the front of the generator, after the generator cover is removed. The filter cartridge inside the housing should be changed on an annual basis to maintain efficient operation of the system. **Prior to changing the cartridge, remove any residual pressure within the housing by depressing the manual drain valve at the base of the filter bowl.** Remove the filter cartridge housed in this filter assembly by unscrewing the filter bowl from the filter head and unscrewing the element retainer

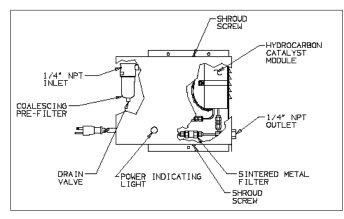


Figure 5 - Cutaway View

Final Filter Maintenance

disc from the tie rod. Insert the new filter cartridge (P/N 050-05-BX) and re-assemble the filter housing in reverse order.

Catalyst Module Replacement

The final sintered metal filter assembly in the Parker Balston 75-83 Zero Air Generator is easily replaced using two 7/16" wrenches (or two adjustable wrenches). To remove the spent filter, simply use the wrenches (one as an anchor) to disconnect the filter assembly from the tubing. Replace the spent filter with a new filter (P/N A01-0185) and re-assemble. Dispose of the spent filter assembly according to local regulations.

The catalyst module (P/N 75394) in the Parker Balston 75-83 Zero Air Generator should be changed every two years to maintain the hydrocarbon removal specification for the unit.

The tools required to change the catalyst module are: a Phillips head screwdriver, a flat head screwdriver, and two 7/16" open end wrenches (or two adjustable wrenches). The procedure for replacing the catalyst module is as follows (see Figure 5 for component locations):

- 1 Switch off the power to the unit and unplug the generator from the power receptacle. Allow the compressed air to continue to flow through the 75-83 to improve heat dissipation during cooling. Allow the generator to cool for at least 2 hours.
- 2 Close the (customer installed) inlet air valve and remove the cover from the generator. The cover is held on by 2 Phillips head screws, one on the top, and one on the bottom of the cover. Bleed any residual pressure from the system by depressurizing the prefilter.
- 3 Disconnect the electrical connector to the catalyst module at the connector.
- 4 Using the two wrenches (one as an anchor), disconnect the module inlet and outlet fittings at the elbow. Leave elbow and one fitting attached to the module at the inlet and outlet.
- 5 Remove the clamp screw to release the catalyst module from the generator. The insulation blanket is removed with the module, elbows, and fittings. Replace the spent module with the replacement module by reversing the removal procedure.
- **6** Pressurize the system and check thoroughly for leaks using a leak detecting or soap solution.
- 7 Replace generator cover and commence operation as detailed in the Startup section of this manual.

Fuse Replacement





Occasionally, one or both of the fuses in the 75-83 may burn out. The fuses are located in the power receptacle on the left side of the generator. **Before servicing the fuses, turn the generator off and disconnect the power cord from both the power supply and the generator power receptacle.**



To access the fuses, use a small screwdriver to remover the fuse holder located in the power receptacle of the generator. In the 75-83, both the phase and neutral are fused separately. As a result of this configuration, both fuses should be checked any time fuse replacement is warranted. Replace either one or both fuses as necessary and re-assemble. To maintain the safety and performance integrity of the product, use only fuses of the rating and type detailed in the specifications section of this bulletin.

Ordering Information

Replacement Parts		P/N	Change Frequency
Maintenance Kit (prefilter, sintered metal filter)		MK 7583	1 year
Final Filter		A01-0185	1 year
Replacement Catalyst Module*	100 V, 120 V Models: 220 V Model:	75394 75394-220	2 years 2 years
Prefilter		050-05-BX	1 year
Replacement Fuses	100 V,120 V Models: 220 V Model:	13219 A03-0128	as needed as needed

^{*} For 220 version Zero Air Generators with serial number 75832201130D or earlier, the catalyst module Part Number is 75394-220

System Specifications

	75-83	
CSA Certification Standard (1)	CAN/CSA C22.2 No. 61010-1-12	
IEC Certification Standard	IEC 61010-1/EN61010-1	
IEC 61010 Installation Category	Category II	
IEC 61010 Pollution Degree	Degree 2	
UL Certification Standard	UL 61010-1 (3 rd Edition)	
EMC Standards	CISPR11/EN55011/EN50082-1	
Maximum Flow Rate	1000 cc/min.	
Total Hydrocarbon Concentration	<0.1 ppm	
Total Carbon Monoxide (CO) Concentration	<1.0 ppm	
Outlet Air Temperature	ambient +20°F (+11°C)	
Min/Max Ambient Temperature	60°F/100°F (16°C/40°C)	
Minimum/Maximum Inlet Pressure	40/125 psig (2.7 barg/8.5 barg)	
Maximum Relative Humidity	80% to 31°C; 50% at 40°C	
Altitude	2000 m	
Maximum Inlet Hydrocarbon Content	100 ppm	
Pressure Drop at Max. Flow Rate	<5 psid (0.3 bar)	
Startup Time	45 min.	
Electrical Requirements (2)	100 VAC, 120 VAC, 230 VAC, 50/60 Hz, 0.5 A, 0.2 A	
Physical Dimensions	12"w x 10"h x 3"d (30cm x 25cm x 8cm)	
Shipping Weight	7 lbs. (3 kg)	
Fuses 100 V, 120 V models: 220 V model:	5 x 22 mm, Type T, 250 V, 0.5 amps 5 x 22 mm, Type T, 250 V, 0.315 amps	

^{1 220} VAC models have CE mark for European distribution.

Optional Accessories

Accessory	P/N	
Pressure Regulator (0-130 psig) (0-8.8 barg)	W-405-4032-000	
Installation Kit	IK76803	
Extra Prefilter Assembly	A914-DX	
Flow Controller	W-FM7583	

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.

² Main supply line voltage must be within 10% of nominal rated voltage for the generator.

Symbol

Description



Caution, refer to accompanying documents for explanation.





Refer to the caution/warning note indicated for explanation.



Caution, risk of electric shock.



Power, "ON"



Power, "OFF"



Caution, Hot Surface, Components



Protective Earth



Fuse











© 1994, 2016 Parker Hannifin Corporation

Printed in U.S.A. Bulletin TI-7583H 03/2016



