

Analytical Gas Systems Products for Chromatography

Bulletin AGS-Chromatography-C

aerospace climate control electromechanical filtration

fluid & gas handling hydraulics pneumatics process control sealing & shielding



Parker Hannifin Corporation

The Global Leader in Motion and Control Technologies

We engineer success of our customers around the world, drawing upon nine core motion and control technologies. These technologies enable virtually every machine and process to operate accurately, efficiently and dependably.

As the global leader in motion and control, we partner with our distributors to increase our customers' productivity and profitability by delivering an unmatchable breadth of engineered components and value-added services.

We continue to grow with our customers by creating application-focused products and system solutions. A key to our global expansion has been to follow our customers and establish operations, sales and service wherever they are needed. No single competitor matches Parker's global presence.

Parker's Motion and Control Technologies

Aerospace	Hydraulics
Climate Control	Pneumatics
Electromechanical	Process Control
Filtration	Sealing & Shielding
Fluid & Gas Handling	



Corporate Headquarters in Cleveland, Ohio.

Legal Notifications



WARNING

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The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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FID Gas Stations

Parker Balston's FID-1000NA, FID-2500NA, and FID-3500NA Gas Stations provide both hydrogen gas and zero grade air to FID detectors on Gas Chromatographs. These systems are specifically designed to provide fuel gas and support air to 10-11 Flame lonization Detectors, Flame Photometric Detectors or Total Hydrocarbon Analyzers.

Hydrogen gas is produced from deionized water using a Proton Exchange Membrane Cell. The hydrogen generator compartment utilizes the principle of electrolytic dissociation of water and hydrogen proton conduction through the membrane. The hydrogen supply produces up to 500 cc/min of 99.9995% pure hydrogen with pressures to 60 psig.

Zero air is produced by purifying on-site compressed air to a total hydrocarbon concentration of < 0.1 ppm (measured as methane). The zero air compartment produces up to 3500 cc/min of Zero Grade Air.

The FID Gas Stations are state-ofthe-art systems with highly reliable components engineered for easy installation, operation, and long term performance.

The Parker Balston® FID-1000NA, FID-2500NA, FID-3500NA eliminate all the inconveniences and cost of zero air and hydrogen cylinder gas supplies and dependence on outside vendors. Uncontrollable price increases, contract negotiations, long term commitments, and tank rentals are no longer a concern. With an FID Gas Station, you control your gas supply.

All Parker Balston gas generators exceed NFPA 50A and OSHA 1910.103 regulations which outline the storage of hydrogen.

Produced and supported by an ISO 9001 registered organization, Parker Balston's hydrogen generators are the first built to meet the toughest laboratory standards in the world: CSA, UL, CE and IEC 1010.

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FID Gas Station, Models FID-1000NA, FID-2500NA, and FID-3500NA





Features and Benefits

- Ideal for up to 10-11 FIDs
- Produces UHP zero air from house compressed air (<0.1 ppm THC) and 99.9995% pure hydrogen in one enclosure
- Eliminates inconvenient and dangerous zero air and hydrogen cylinders from the laboratory
- · Increases the accuracy of analysis
- Reduces the cleaning requirement for the detector
- Recommended and used by many GC and column manufacturers
- Typical payback period of less than one year
- · Automatic water fill
- · Silent operation and minimal operator attention required

FID Gas Stations

Principal Specifications

FID Makeup Gas Generators	FID-1000NA	FID-2500NA	FID-3500NA
Hydrogen Purity	99.9995%	99.9995%	99.9995%
Zero Air Purity	< 0.1 ppm (total hydrocarbon as methane)	< 0.1 ppm (total hydrocarbon as methane)	< 0.05 ppm (total hydrocarbon as methane)
Maximum Hydrogen Flow Rate	90 cc/min	250 cc/min	500 cc/min
Maximum Zero Air Flow Rate	1000 cc/min	2500 cc/min	3500 cc/min
Electrical Requirements (1)	120/230VAC, 60/50Hz, 4 Amps	120/230VAC, 60/50Hz, 4 Amps	120/230VAC, 60/50Hz, 4 Amps
Hydrogen Outlet Pressure	60 psig	60 psig	60 psig
Zero Air Outlet Pressure	40-125 psig	40-125 psig	40-125 psig
Certifications	IEC 1010-1; CSA 1010; UL 3101; CE Mark	IEC 1010-1; CSA 1010; UL 3101; CE Mark	IEC 1010-1; CSA 1010; UL 3101; CE Mark
Dimensions	10.5"w x 17"d x 16.5"h (27cm x 43cm x 42cm)	10.5"w x 17"d x 16.5"h (27cm x 43cm x 42cm)	10.5"w x 17"d x 16.5"h (27cm x 43cm x 42cm)
Inlet Port	1/4" NPTF compressed air supply	1/4" NPTF compressed air supply	1/4" NPTF compressed air supply
Outlet Ports	1/8" Compression	1/8" Compression	1/8" Compression
Shipping Weight	53 lbs / 24 kg	53 lbs / 24 kg	60 lbs / 27 kg

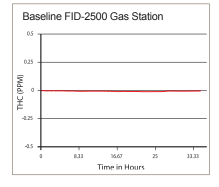
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Ordering Information

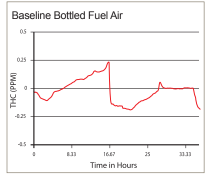
for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description	Model Number
FID Gas Station	FID-1000NA, FID-2500NA, FID-3500NA
Installation Service	FID-1000-INST, FID-2500-INST, FID-3500-INST
Annual Maintenance Kit	MKFID1000
Annual Maintenance Kit	MKFID3500
Preventive Maintenance Plan	FID-1000-PM, FID-2500-PM, FID-3500-PM
Extended Support with 24 Month Warranty	FID-1000-DN2, FID-2500-DN2, FID-3500-DN2

The Chromatograms (at right) compare baselines produced by a Parker Balston Zero Air Generator and bottled fuel air. The baseline produced by the Parker Balston Generator is very flat, with no fluctuations or peaks, in comparison with the chromatogram of the bottled air fuel supply, which has many peaks ranging from .25 ppm to -.25 ppm.



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¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

GC Gas Station

Parker Balston's GCGS-7890NA GC Gas Station provides both hydrogen gas and zero grade air to FID detectors on gas chromatographs. These systems are specifically designed to provide carrier, fuel gas and support air for Flame Ionization Detectors, and capillary columns.

Hydrogen gas is produced from deionized water using a proton exchange membrane cell. The hydrogen generator compartment utilizes the principle of electrolytic dissociation of water and hydrogen proton conduction through the membrane. The hydrogen cell produces up to 500 cc/min of 99.99999+% pure hydrogen gas after passing through an (NM) no maintenance palladium membrane with pressures to 100 psig.

Zero air is produced by purifying on-site compressed air to a total hydrocarbon concentration of < 0.05 ppm (measured as methane). The zero air compartment produces up to 3500 cc/min of zero grade air.

The GC Gas Station is a state-ofthe-art system with highly reliable components engineered for easy installation, operation, and long term performance.

The Parker Balston GCGS-7890NA will eliminate all the inconvenience and cost of helium, zero air, and hydrogen cylinder gas supplies and dependence on outside vendors. Uncontrollable price increases, contract negotiations, long term commitments, and tank rentals are no longer a concern. With a GC Gas Station, you control all your gas supplies.

All Parker Balston gas generators exceed NFPA 50A and OSHA 1910.103 regulations outlining the storage of hydrogen.

Produced and supported by an ISO 9001 registered organization, Parker Balston's gas generators are the first built to meet the toughest laboratory standards in the world: CSA, UL, CE and IEC 1010.



Model GCGS-7890NA GC Gas Station





Features and Benefits

- Produce UHP zero air from house compressed air (<0.05 ppm THC) and 99.9999+% pure hydrogen in one enclosure
- Eliminates costly and dangerous helium, zero air and hydrogen cylinders from the laboratory
- Speeds up separation, increases sample thru-put and extends column life
- · Recommended and used by many GC and column manufacturers
- Payback period of less than one year

GC Gas Station

Principal Specifications

GC Gas Station	GCGS-7890 NA
Hydrogen Purity	99.99999+%
Zero Air Purity	< 0.05 ppm (total hydrocarbons as methane)
Maximum Hydrogen Flow Rate	500 cc/min
Maximum Zero Air Flow Rate	3500 cc/min
Electrical Requirements (1)	120/230VAC, 60/50Hz, 6.3 Amps
Hydrogen Outlet Pressure	100 psig
Zero Air Outlet Pressure	40-125 psig
Certifications	IEC 1010-1; CSA 1010; UL 3101; CE Mark
Dimensions	11"w x 27"d x 17"h (28cm x 69cm x 43cm)
Inlet Port	1/4" NPT (female tube) compressed air supply
Outlet Ports	1/8" Compression, Stainless
Shipping Weight	60 lbs/27 kg

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Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

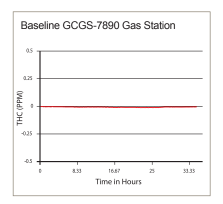
Description	Model Number
GC Gas Station	GCGS-7890NA
Installation Service	GCGS-7890-INST
Preventive Maintenance Plan	GCGS-7890-DN2
Extended Support with 24 Month Warranty	GCGS-7890-DN2
Maintenance Kit @ 12 Months	MKGCGS-7890-12
Maintenance Kit @ 36 Months	MKGCGS-7890-36

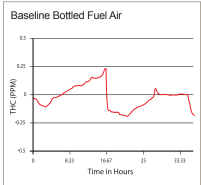
The Chromatograms (below) compare baselines produced by a Parker Balston GC Gas Station and bottled fuel air. The baseline produced by the Parker Balston Generator is very flat, with no fluctuations or peaks, in comparison with

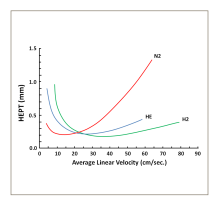
the chromatogram of the bottled air fuel supply, which has many peaks ranging from .25 ppm to -.25 ppm.

The Van Deemter Curves (below) show a comparison of nitrogen, helium and

hydrogen carrier gases. A Parker Balston Gas Station will also allow the user to exploit the benefits of using hydrogen carrier gas instead of helium. Increased flow velocity can shorten analysis time by 50%.







¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

Hydrogen Generators for Fuel Gas

Parker Balston's fuel gas hydrogen generators utilize proton exchange membrane, which eliminates the use of liquid electrolytes with hydrogen generators.

Proven in over 40,000 GC installations worldwide. Parker Balston's generators are the most reliable hydrogen generators on the market. Maintenance requires only a few moments per year—no inconvenient, extended downtime. Simply change the filters every six months and the desiccant cartridge whenever it turns dark brown.

Deionized water is all that is required to generate hydrogen for weeks of continuous operation.

Automatic water filling is available for all fuel gas hydrogen generators.

Simply connect your in-house supply of deionized water to the nitrogen generator for virtually hands-free operation.

With an output capacity of up to 510 cc/minute, one generator can supply 99.9995% pure hydrogen for up to several FID's. Based on cylinder gas savings alone, a Parker Balston® hydrogen generator pays for itself in less than a year.

All Parker Balston hydrogen generators meet NFPA requirements and OSHA 1910.103 regulations governing the storage of hydrogen.

Produced and supported by an ISO 9001 registered organization, Parker Balston's hydrogen generators are the first built to meet the toughest laboratory standards in the world: CSA, UL, CE and IEC 1010.



H2PEM Hydrogen Generator







Features and Benefits

- Ideal for fuel gas for up to 14 FID's
- Eliminates dangerous and expensive hydrogen gas cylinders from the laboratory
- Exclusive water management system and control circuitry maximize uptime
- Unique display lighting changes color for easy status checks and water level indication
- Remote control and remote monitoring capable by adding USB options bay controller
- · Compact and reliable only one square foot of bench space required
- · Includes 2 year cell warranty
- No liquid caustics required



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Hydrogen Generators for Fuel Gas

Principal Specifications

Description	H2PEM-100	H2PEM-165	H2PEM-260	H2PEM-510
Purity	99.9995%	99.9995%	99.9995%	99.9995%
Flow Rates	100 cc/min	165 cc/min	260 cc/min	510 cc/min
Outlet Port	1/8" compression	1/8" compression	1/8" compression	1/8" compression
Electrical ⁽¹⁾	100/230VAC, 60/50Hz	100/230VAC, 60/50Hz	100/230VAC, 60/50Hz	100/230VAC, 60/50Hz
Delivery Pressure	5-100 psig ± 0.5 psig			
Shipping Weight	59 lb (27 kg) dry			
Dimensions	17"h x 13.4"w x 18"d (43cm x 34.2cm x 45cm)	17"h x 13.4"w x 18"d (43cm x 34.2cm x 45cm)	17"h x 13.4"w x 18"d (43cm x 34.2cm x 45cm)	17"h x 13.4"w x 18"d (43cm x 34.2cm x 45cm)

NOTES

Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description	Model
Dessicant Cartridge (1 each)	MKH2PEM-D
6 Month Service Kit	MKH2PEM-6M
24 Month Service Kit	MKH2PEM-24M
Preventive Maintenance Plan	H2PEM-100-PM H2PEM-165-PM H2PEM-260-PM H2PEM-510-PM
Installation Service	H2PEM-100-PM-INST H2PEM-165-PM-INST H2PEM-260-PM-INST H2PEM-510-PM-INST
USB Remote Control Accessory	604970894



¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

Hydrogen Generators for Fuel and Carrier Gas

The Parker Balston Hydrogen Generator is an excellent source of ultra pure, dry hydrogen for a wide range of laboratory uses. The generator is used extensively with Gas Chromatographs, as a fuel gas for Flame Ionization Detectors (FID), as a reaction gas for Hall Detectors, and as a carrier gas to ensure absolute repeatability of retention times. In high sensitivity Trace Hydrocarbon Analyzers and air pollution monitors, the hydrogen produced ensures the lowest possible background noise.

Other applications include using hydrogen for hydrogenation reactions and for FID's used in the analysis of engine gas emissions in the automobile industry.

In all applications the Parker Balston Hydrogen Generator sets the standard for safety, operational performance, and dependability. Parker Balston® Hydrogen Generators eliminate the need for expensive, dangerous, high pressure cylinders of hydrogen in the laboratory. It is no longer necessary to interrupt important analysis to change cylinders.

Generator flow capacities of up to 300 cc/min. of ultra high purity hydrogen are available.

Parker Balston Hydrogen Generators are compact benchtop units designed for use in the laboratory or in the field.

Hydrogen gas is produced by electrolytic dissociation of water. The resultant hydrogen stream then passes through a palladium membrane to assure carrier grade purity.

Only hydrogen and its isotopes can penetrate the palladium membrane; therefore, the purity of the output gas is guaranteed to be 99.99999+% consistently. This technology produces hydrogen at a guaranteed purity two orders of magnitude greater than desiccant or silica gel technologies.

Parker Balston Hydrogen Generators offer many special features to ensure safe and convenient operation. These features include smart-display technology system status at a glance and automatic water fill for endless operation.



Model H2PD-300 Hydrogen Generator







Features and Benefits

- Eliminates dangerous and expensive hydrogen gas cylinders from the laboratory
- Exceeds OSHA 1910.103 and NFPA 50A safety guidelines
- Safe produces only as much gas as you need
- Produces a continuous supply of 99.99999+% pure hydrogen gas without snap on downstream purifiers
- Compact and reliable only one square foot of bench space required and designed to run continuously 24 hours/day - includes automatic water fill
- Unique (NM) no maintenance palladium membrane prevents baseline drift unlike auto-drying technologies
- Certified for laboratory use by CSA, UL, IEC 1010, and CE Mark

"Our H2 generator has saved us time, space, and money over a traditional tank configuration. We realized a return on our investment in less than one year and no longer have to manage bulky and unsightly tanks in the lab."

John Ross Director Corporate Quality Ungerer & Company



Hydrogen Generators for Fuel and Carrier Gas

Principal Specifications

Hydrogen Generators	H2PD-150	H2PD-300
Hydrogen Purity	99.99999+%	99.99999+%
Oxygen Content	< .01 ppm	< .01 ppm
Moisture Content	< 1.0 ppm	< 1.0 ppm
Max Hydrogen Flow Rate	150 cc/min	300 cc/min
Electrical Requirements (1)	120/230 VAC, 60/50 Hz, 3.5 Amps	120/230 VAC, 60/50 Hz, 3.5 Amps
Hydrogen Outlet Pressure	Adjustable, 0 to 60 psig	Adjustable, 0 to 60 psig
Certifications	IEC 1010-1; CSA; UL 3101; CE Mark	IEC 1010-1; CSA; UL 3101; CE Mark
Dimensions	12"w x 12"d x 22"h (30cm x 33cm x 58cm)	12"w x 12"d x 22"h (30cm x 33cm x 58cm)
Outlet Port	1/8" Compression	1/8" Compression
Shipping Weight	58 lbs (26 kg)	58 lbs (26 kg)

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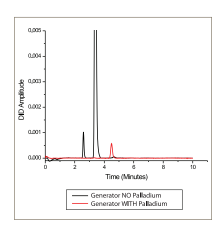
Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description	Model Number
Hydrogen Gas Generator	H2PD-150, H2PD-300
Electrolyte Solution	920071
Pressure Regulator	W-425-4032-000
Installation Kit	IK7532
Preventive Maintenance plan	H2PD-150-PM, H2PD-300-PM
Extended Support with 24 Month Warranty	H2PD-150-DN2, H2PD-300-DN2

Simple Experimental: The two merged baselines in the right chromatogram were created using a Gow-Mac Gas Chromatograph Series 590 equipped with a (DID) discharge ionization detector with hydrogen separator. In creating both baselines (black and red) the gas sample is hydrogen from a hydrogen generator. Both generators are the same - as hydrogen gas is produced from water via electrolytic disassociation, but differ slightly as one generator incorporates a desiccant drying tube as a final purifier while the second generator has a palladium membrane as the final purifier.

The large black peak represents a combined 12 ppm concentration of oxygen and nitrogen, suitable for hydrogen fuel gas while the corresponding point in the red baseline represents a combined 12 ppb concentration of oxygen and nitrogen, suitable for either fuel or carrier gas.





¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

Hydrogen Generators for Fuel and Carrier Gas

The Parker Balston H2PEMPD Series of Hydrogen Generators are an excellent source of ultra pure, dry hydrogen for a wide range of laboratory uses. The generator is used extensively with Gas Chromatographs, as a fuel gas for Flame lonization Detectors (FID), as a reaction gas for Hall Detectors, and as a carrier gas to ensure absolute repeatability of retention times. In high sensitivity trace hydrocarbon analyzers and air pollution monitors, the hydrogen produced ensures the lowest possible background noise.

Other applications include using hydrogen for hydrogenation reactions and for FIDs used in the analysis of engine gas emissions in the automobile industry.

With an output capacity of up to 1,300 cc/minute, one generator can supply 99.99999+% pure carrier gas at up to 175 psig to multiple GCs, and fuel gas up to 45 FIDs. The Parker Balston H2PEMPD series of Hydrogen generators use a Proton Exchange Membrane (PEM) to produce hydrogen on demand. Each generator incorporates a maintenance free palladium purifier

module to remove oxygen down to <0.01 ppm and moisture down to <1.0 ppm. Only 100 mL of hydrogen gas is stored in the system at any time. Based on cylinder gas savings alone, a Parker Balston hydrogen generator pays for itself in less than one year.

The H2PEMPD series of hydrogen generators incorporate breakthrough software and microprocessor controls to provide many new features. Up to 32 hydrogen generators can be connected together using Parkers' cascading, load balancing software to supply gas to a large gas delivery system. Built in remote monitoring capability enables users to view system performance from a PC; multiple systems can be monitored at one time. Data logging of gas generator performance is incorporated into the H2PEMPD series for use in regulated environments where system validation may be required.

Parker Balston hydrogen generators meet the strict safety guidelines of the National Fire Protection Agency (NFPA) and the regulations of the Occupational Safety and Health



Model H2PEMPD Hydrogen Generator





Association (OSHA). Parker Balston hydrogen generators are certified for laboratory use by CSA, IEC 1010. and CE. Proven in over 40,000 GC installations worldwide, Parker Balston generators are the most reliable hydrogen generators on the market. Maintenance requires only a few moments per year - no inconvenient, extended downtime. Simply change the deionizer cartridge every six months. In all applications the Parker Balston Hydrogen Generator sets the standard for safety, operational performance and dependability.

"Our H2 generator has saved us time, space, and money over a traditional tank configuration. We realized a return on our investment in less than one year and no longer have to manage bulky and unsightly tanks in the lab."

John Ross Director Corporate Quality Ungerer & Company

Features and Benefits

- Flow capacity up to 1,300 cc/min
- Delivery pressure of up to 175 PSIG; ideal for high speed and fast GC applications
- Eliminates dangerous and expensive helium and hydrogen gas cylinders
- Safe produces only as much gas as you need
- Produces a continuous supply of 99.99999+% pure hydrogen gas; palladium membrane prevents baseline drift unlike auto-drying technologies
- · Compact and reliable only one square foot of bench space required
- Standard automatic water feed for continuous operation, 24/7
- Optional cascading feature enables users to connect as many as 32 hydrogen generators together to supply a large number of instruments
- · Remote PC monitoring features
- Advanced PEM electrochemical cell protection system with microprocessor controls
- Simple maintenance, without Snap-on downstream purifiers
- Certified for laboratory use by CSA, IEC 1010, and CE Mark

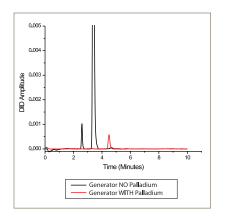
Parker Balston

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Hydrogen Generators for Fuel and Carrier Gas

Simple Experimental: The two merged baselines in the right chromatogram were created using a Gow-Mac Gas Chromatograph Series 590 equipped with a (DID) discharge ionization detector with hydrogen separator. In creating both baselines (black and red) the gas sample is hydrogen from a hydrogen generator. Both generators are the same - as hydrogen gas is produced from water via electrolytic disassociation, but differ slightly as one generator incorporates a desiccant drying tube as a final purifier while the second generator has a palladium membrane as the final purifier.

The large black peak represents a combined 12 ppm concentration of oxygen and nitrogen, suitable for hydrogen fuel gas while the corresponding point in the red baseline represents a combined 12 ppb concentration of oxygen and nitrogen, suitable for either fuel or carrier gas.



Principal Specifications

	H2PEMPD-510	H2PEMPD-650	H2PEMPD-850	H2PEMPD-1100	H2PEMPD-1300
Hydrogen Purity	99.99999+%	99.99999+%	99.99999+%	99.99999+%	99.99999+%
Max Hydrogen Flow Rate	510 cc/min	650 cc/min	850 cc/min	1100 cc/min	1300 cc/min
Oxygen Content	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm
Water Content	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm	< 0.01 ppm
Max Outlet Pressure (1)	100 or 175 psig (6.8 or 11.9 Bar)	100 or 175 psig (6.8 or 11.9 Bar)	100 or 175 psig (6.8 or 11.9 Bar)	100 or 175 psig (6.8 or 11.9 Bar)	100 or 175 psig (6.8 or 11.9 Bar)
Electrical Requirements (2)	100 to 230 VAC, 50/60 Hz	100 to 230 VAC, 50/60 Hz	100 to 230 VAC, 50/60 Hz	100 to 230 VAC, 50/60 Hz	100 to 230 VAC, 50/60 Hz
Outlet Connection	1/4" Compression	1/4" Compression	1/4" Compression	1/4" Compression	1/4" Compression
Dimensions	17.1"h x 13.5"w x 21"d (43.5cm x 34cm x 53cm) for all models				
Shipping Weight	94 lb (42.6 kg) for all models				

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Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

	H2PEMPD-510	H2PEMPD-650	H2PEMPD-850	H2PEMPD-1100	H2PEMPD-1300
Max Outlet Pressure to 100 PSIG (6.8 bar)	H2PEMPD-510-100	H2PEMPD-650-100	H2PEMPD-850-100	H2PEMPD-1100-100	H2PEMPD-1300-100
Max Outlet Pressure to 175 PSIG (11.9 bar)	H2PEMPD-510-175	H2PEMPD-650-175	H2PEMPD-850-175	H2PEMPD-1100-175	H2PEMPD-1300-175
Annual Preventive Maintenance	H2PEMPD-510-PM	H2PEMPD-650-PM	H2PEMPD-850-PM	H2PEMPD-1100-PM	H2PEMPD-1300-PM
Semi Annual Preventive Maintenance	H2PEMPD-510-PMPLUS	H2PEMPD-650-PMPLUS	H2PEMPD-850-PMPLUS	H2PEMPD-1100-PMPLUS	H2PEMPD-1300-PMPLUS

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¹ H2PEMPD Hydrogen Generators are available with maximum pressure of either 100 of 175 PSIG. See Ordering Information for pressure selection 2 Refer to voltage appendix for electrical and plug configurations for outside North America.

FID Makeup Gas Generators

Parker Balston's MGG-400NA and MGG-2500NA, Makeup Gas Generators provide nitrogen gas and zero grade air to FID detectors on Gas Chromatographs. These systems are specifically designed to provide only nitrogen gas or both nitrogen and zero air to 5-6 Flame lonization Detectors.

Zero grade nitrogen gas is produced by purifying on-site compressed air through the use of a heated catalyst technology mated with a hollow fiber membrane separator. The heated catalyst removes all heavy and light hydrocarbons while the hollow fiber membrane delivers nitrogen molecules to the generator's output. The nitrogen from the system is 99.9999+% pure in respect to hydrocarbons (suitable for FID Makeup Gas) and is 99+% pure in trace in respect to oxygen and water vapor.

Zero air is produced by purifying on-site compressed air to a total

hydrocarbon concentration of < 0.05 ppm (measured as methane). The zero air compartment produces up to 2500 cc/min of zero grade air.

The Makeup Gas Generators are manufactured with state-of-the-art, highly reliable components engineered for easy installation, operation and long term performance.

The Parker Balston® MGG-400NA and MGG-2500NA eliminate all the inconveniences and of cylinder gas supplies and dependence on outside vendors. Uncontrollable price increases, contract negotiations, long term commitments, and tank rentals are no longer a concern. With a Parker Balston Makeup Gas Generator, you control your gas supply.

Produced and supported by an ISO 9001 registered organization, Parker Balston's gas generators are the first built to meet the toughest laboratory standards in the world: CSA, UL, CE and IEC 1010.



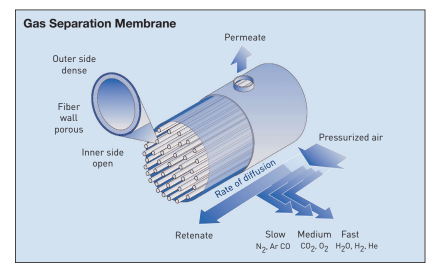
MGG-2500NA FID Makeup Gas Generator





Features and Benefits

- Ideal for up to 5-6 FIDs
- Produces makeup grade nitrogen with less than 0.05 ppm THC (measured as methane)
- Eliminates dangerous and costly helium or nitrogen cylinders from the laboratory
- Improves flame shape within the FID detector and maximizes sensitivity
- Recommended and used by many GC and column manufacturers
- Typical payback period of less than one year
- Silent operation and minimal operator attention required





This Technology Features
Advanced HiFluxx Fiber



FID Makeup Gas Generators

Principal Specifications

MakeupGas Generators	MGG-400NA	MGG-2500NA
Nitrogen Purity	99.9999+% (with respect to hydrocarbons)	99.9999+% (with respect to hydrocarbons)
Nitrogen Purity	99+% (with respect to oxygen)	99+% (with respect to oxygen)
Zero Air Purity	< 0.05 ppm (total hydrocarbon as methane)	< 0.05 ppm (total hydrocarbon as methane)
Maximum Nitrogen Flow Rate	400 cc/min	400 cc/min
Maximum Zero Air Flow Rate		2500 cc/min
Electrical Requirements (1)	120/230VAC, 60/50Hz, 580 Watts	120/230VAC, 60/50Hz, 580 Watts
Nitrogen Outlet Pressure	60 - 120 psig	60 - 120 psig
Zero Air Outlet Pressure	60 - 120 psig	60 - 120 psig
Certifications	IEC 1010-1; CSA 1010; UL 3101; CE Mark	IEC 1010-1; CSA 1010; UL 3101; CE Mark
Dimensions	7"w x 26"d x 16.5"h (18cm x 66cm x 42cm)	7"w x 26"d x 16.5"h (18cm x 66cm x 42cm)
Inlet Port	1/4" NPT (female)	1/4" NPT (female)
Outlet Ports	1/4" NPT (female)	1/4" NPT (female)
Shipping Weight	60 lbs / 27 kg	60 lbs / 27 kg

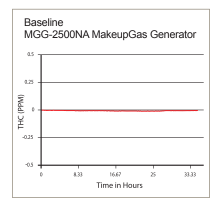
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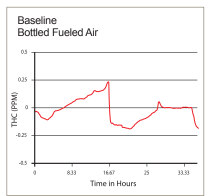
Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Model Number	Description	
MGG-400NA, MGG-2500NA	MakeupGas Generator	
MGG-400-INST, MGG-2500-INST	Installation service	
MKMGG2500-12	Annual Maintenance Kit	
MGG-400-PM, MGG-2500-PM	Preventive Maintenance Plan	
MGG-400-DN2, MGG-2500-DN2	Extended Support with 24 Month Warranty	

The Chromatograms (right) compare baselines produced by a Parker Balston MakeupGas Generator and bottled fuel air. The baseline produced by the Parker Balston Generator is very flat, with no fluctuations or peaks, in comparison with the chromatogram of the bottled air fuel supply, which has many peaks ranging from .25 ppm to -.25 ppm.







¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

Zero Air Generators

Parker Balston Zero Air **Generators** are systems manufactured with state-of-theart, highly reliable components engineered for easy installation, operation, and long term performance. Parker Balston Zero Air Generators are much easier to install than dangerous, high pressure gas cylinders, and only need to be installed once! All that is required is a standard compressed air line and an electrical outlet.

Parker Balston Zero Air Generators are easy to operate, there is no complicated operating procedure to learn or any labor intensive monitoring required.

Parker Balston Zero Air Generators eliminate all the inconveniences and costs of cylinder gas supplies and dependence on outside vendors. Uncontrollable vendor price increases, contract negotiations, long term commitments and tank rentals are no longer a concern; Parker Balston Zero Air Generators offer long term cost stability.

There is no need to use valuable laboratory floor space to store excessive reserves to protect yourself from late deliveries, transportation interruptions, or periods of tight supplies. With a Parker Balston Zero Air Generator, you control your supply.



Model HPZA-7000







Features and Benefits

- Produce UHP Zero Air from house compressed air (<0.05 ppm THC)
- Eliminate inconvenient and dangerous zero air cylinders from the laboratory
- Increase the accuracy of analysis and reduce the cleaning requirement of
- Qualitative SMART-Display provides operational status at a glance
- Recommended and used by many GC and column manufacturers
- Typical payback period of less than 1 year
- Silent operation and minimal operator attention required
- Models available to service up to 66 FIDs

Number of FIDs*	Model Number
Up to 2	75-83NA
Up to 8	HPZA-3500
Up to 16	HPZA-7000
Up to 40	HPZA-18000
Up to 66	HPZA-30000

^{*}Based on a 450 ccm fuel air rate.

Zero Air Generators

Principal Specifications

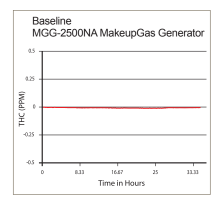
Model	75-83NA	HPZA-3500	HPZA-7000	HPZA-18000	HPZA-30000
Max Zero Air Flow Rate	1 lpm	3.5 lpm	7 lpm	18 lpm	30 lpm
Outlet Hydrocarbon Concentration (as methane)	< 0.1 ppm	< 0.05 ppm	< 0.05 ppm	< 0.05 ppm	< 0.1 ppm
Min/Max Inlet Air Pressure	40 psig/125 psig	40 psig/125 psig	40 psig/125 psig	40 psig/125 psig	40 psig/125 psig
Max Inlet Hydrocarbon Concentration (as methane)	100 ppm	100 ppm	100 ppm	100 ppm	100 ppm
Pressure Drop at Max Flow Rate	4 psig	4 psig	4 psig	4 psig	4 psig
Max Inlet Air Temperature	78°F (25°C)	78°F (25°C)	78°F (25°C)	78°F (25°C)	78°F (25°C)
Inlet/Outlet Ports	1/4" NPT (female)	1/4" NPT (female)	1/4" NPT (female)	1/4" NPT (female)	1/4" NPT (female)
Electrical Requirements (1)	120/230V, 60/50Hz	120/230V, 60/50Hz	120/230V, 60/50Hz	120/230V, 60/50Hz	120/230V, 60/50Hz
Dimensions	10"w x 3"d x 12"h (25cm x 8cm x 30cm)	1"w x 13"d x 16"h (27cm x 34cm x 42cm)	1"w x 13"d x 16"h (27cm x 34cm x 42cm)	1"w x 13"d x 16"h (27cm x 34cm x 42cm)	1"w x 13"d x 16"h (27cm x 34cm x 42cm)
Shipping Weight	7 lbs. (3 kg)	41 lbs. (19 kg)	41 lbs. (19 kg)	41 lbs. (19 kg)	41 lbs. (19 kg)

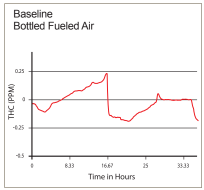
NOTES

Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description	Model Number
Zero Air Generator	75-83NA, HPZA-3500, HPZA-7000, HPZA-18000, HPZA-30000
Maintenance Kit for Model 75-83NA	MK7583
Maintenance Kit for All Other Models	MK7840
Installation Kit for All Models	IK76803
Preventive Maintenance Plan	75-83-PM, HPZA-3500-PM, HPZA-7000-PM, HPZA-18000-PM, HPZA-30000-PM
Extended Support (24 Month Warranty)	75-83-DN2, HPZA-3500-DN2, HPZA-7000-DN2, HPZA-18000-DN2, HPZA-30000-DN2





The Chromatograms (left) compare baselines produced by a Parker Balston Zero Air Generator and bottled fuel air. The baseline produced by the Parker Balston Generator is very flat, with no fluctuations or peaks, in comparison with the chromatogram of the bottled air fuel supply, which has many peaks ranging from .25 ppm to -.25 ppm.



¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

Nitrogen Generators with Research Grade Purity

The Parker Balston Models **HPN2 and UHPN2 Series**

Nitrogen Generators are completely engineered to transform standard compressed air into 99.99% or 99.9999% nitrogen, exceeding the specification of UHP cylinder gas. These systems can produce up to 1.1 lpm of UHP nitrogen gas and up to 2.0 lpm of research grade purity nitrogen gas. Nitrogen is produced by utilizing a combination of state-ofthe art purification technologies and high efficiency filtration.

Pressure swing adsorption removes O2, CO2, and water vapor. A catalyst module is incorporated in the

UHPN2 Series to oxidize hydrocarbons from the inlet air supply. High efficiency coalescing prefilters and a 0.01 micron (absolute) membrane filter is also incorporated into the design of the generators.

The Parker Balston UHPN2 and HPN2 Series Nitrogen Generators are engineered and packaged in a small cabinet to fit on or under any benchtop. The systems eliminate the need for costly, inconvenient high pressure nitrogen cylinders.

Typical applications include GC carrier and make-up gas and low flow sample concentrators.



Model UHPN2-1100







Features and Benefits

- Produce a continuous supply of high purity nitrogen gas from existing
- Eliminate the need for costly, dangerous, inconvenient nitrogen cylinders in the laboratory
- Compact design frees up valuable laboratory floor space
- Offers long term cost stability uncontrollable vendor price increases, contract negotiations, long term commitments and tank rentals are no longer a concern
- Ideal for carrier gas applications

Flow Table

Inlet Air Pressure (psig)	Max Outlet Flow (cc/min.)	Max Outlet Pressure (psig)
Models HPN2-1100 & UHPN2-1100		
125	1100	85
110	1000	75
100	900	65
90	800	60
80	700	50
70	600	45
60	500	35
Model HPN2-2000		
75-120	2000	90



Nitrogen Generators with Research Grade Purity

Principal Specifications

Model	UHPN2-1100	HPN2-1100	HPN2-2000
Max Nitrogen flow rate	See Flow Table	See Flow Table	2 lpm
Nitrogen Purity	99.9999%	99.9999%	99.99%
Max Nitrogen output pressure	See Table	See Table	90 psig
CO Concentration	< 1 ppm	< 1 ppm	NA
CO ₂ Concentration	< 1 ppm	< 1 ppm	< 1 ppm
O ₂ Concentration	< 1 ppm	< 1 ppm	< 100 ppm
H ₂ O Concentration	< 1 ppm	< 1 ppm	< 1 ppm
Hydrocarbon concentration	< 0.1 ppm	NA	NA
Argon Concentration (1)	0.9%	0.9%	0.9%
Min/Max Inlet Pressure	60 psig/125 psig	60 psig/125 psig	75 psig/120 psig
Recommended Inlet Temperature	78°F (25°C)	78°F (25°C)	78°F (25°C)
Ambient Operating Temperature	60°F-100°F (16°C-38°C)	60°F-100°F (16°C-38°C)	60°F-100°F (16°C-38°C)
Max Air Consumption	42 lpm (1.5 scfm)	42 lpm (1.5 scfm)	42 lpm (1.5 scfm)
Inlet Connection	1/4" NPT (female)	1/4" NPT (female)	1/4" NPT (female)
Outlet Connection	1/8" NPT (female)	1/8" NPT (female)	1/8" NPT (female)
Electrical Requirements (2)	120/230 VAC, 60/50 Hz	120/230 VAC, 60/50 Hz	120/230 VAC, 60/50 Hz
Power Consumption	700 Watts	25 Watts	25 Watts
Dimensions	12" w x 16" d x 35" h (31cm x 41cm x 89cm)	12" w x 16" d x 35" h (31cm x 41cm x 89cm)	12" w x 16" d x 35" h (31cm x 41cm x 89cm)
Shipping Weight	110 lbs. (50 kg)	110 lbs. (50 kg)	110 lbs. (50 kg)

- Purity specification for Nitrogen does not include Argon concentration.
 Refer to voltage appendix for electrical and plug configurations for outside North America.

Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description	Model Number
High Purity Nitrogen Generator	HPN2-2000
Ultra High Purity Nitrogen Generator	HPN2-1100 and UHPN2-1100
Purity Indicator/Scrubber	72092
Optional Prefilter Scrubber Assembly	76080
Pressure Regulator	W-425-4032-000
Maintenance Kit	MK7692, MK7694, MKHPN22000
Installation Kit for All Models	IK7694
Preventive Maintenance Plan	HPN2-1000-PM, UHPN2-1100-PM, HPN2-2000-PM
Extended Support (24 Month Warranty)	HPN2-1100-DN2, UHPN2-1100-DN2, HPN2-2000-DN2



Zero Nitrogen Generators for GC Carrier Gas and Makeup Gas Applications

Nitrogen on demand, up to 3,200 ml/min

The Parker Balston Zero Nitrogen **Generators** are engineered to transform standard compressed air in to a safe regulated supply of 99.9995% pure nitrogen, with <0.1ppm of hydrocarbons

Typical applications include GC make up gas and carrier gas, including ECD (Electron Capture Detector), DSC (Differential Scanning Calorimeter) and virtually any analytical instrument that requires a small flow of ultra high purity zero nitrogen.

Innovative design features include integral compressors with economy mode as standard. This extends compressor life and reduces ongoing running costs.

Nitrogen is produced by utilizing a combination of filtration and pressure swing adsorption (PSA) technology. Standard compressed air is filtered by high efficiency coalescing filters to remove all contaminants down to 0.01 micron. For ultra sensitive applications such as ECD, units also include the addition of a heated catalyst module to ensure hydrocarbons are removed to < 0.1ppm.

The air then passes through two columns filled with proprietary carbon molecular sieve (CMS) which adsorb O2, CO2, moisture and hydrocarbons. These are desorbed to atmosphere during the pressure swing cycle leaving a supply of ultra pure nitrogen.









Features and Benefits

- Produces a continuous supply of ultra high purity organic free nitrogen at 99.995% purity
- Ideal for make-up and carrier gas applications including ECD
- Eliminate dangerous nitrogen cylinders from the laboratory
- Integral oil free compressors with noise reduction technology
- Economy mode: increasing compressor life and reducing ongoing running costs
- Designed to run 24 hours a day



Zero Nitrogen Generators for GC Carrier Gas and Makeup Gas Applications

Principal Specifications

Model	UHPZN2-1100	UHPZN2-1100C	UHPZN2-3200	UHPZN2-3200C
Purity	99.9995%	99.9995%	99.9995%	99.9995%
Hydrocarbon Concentration	<0.1ppm	<0.1ppm	<0.1ppm	<0.1ppm
CO Concentration	<1ppm	<1ppm	<1ppm	<1ppm
CO ₂ Concentration	<1ppm	<1ppm	<1ppm	<1ppm
H ₂ O Concentration	<1ppm	<1ppm	<1ppm	<1ppm
Flow Rates	1100ml/min	1100ml/min	3200ml/min	3200ml/min
Inlet Pressure	130 to 145 psig (9 to 9.9 bar)	N/A N/A	130 to 145 psig (9 to 9.9 bar)	N/A N/A
Outlet Pressure	75 psig (5 bar)			
Integral Compressor	No	Yes	No	Yes
Inlet Connection	1/4"	N/A	1/4"	N/A
Outlet Connection	1/8"	1/8"	1/4"	1/4"
Ambient Temperature	60 to 77°F (15 to 25°C)			
Electrical Requirements (1)	120/230VAC, 60/50Hz	120/230VAC, 60/50Hz	120/230VAC, 60/50Hz	120/230VAC, 60/50Hz
Power Consumption	720 Watts	1250 Watts	720 Watts	1250 Watts
Dimensions (HxWxD)	34" x 14" x 26" (869mm x 345 mm x 667 mm)	34" x 14" x 26" (869mm x 345 mm x 667 mm)	34" x 14" x 26" (869mm x 345 mm x 667 mm)	34" x 14" x 26" (869mm x 345 mm x 667 mm)
Weight	190lbs (86Kg)	212lbs (96Kg)	190lbs (86Kg)	212lbs (96Kg)

NOTES

Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description		Model Number		
1,100 ml/min Zero UHP Nitrogen Generator		UHPZN2-1100		
1,100 ml/min Zero UHP Nitrogen Generator with	Integral Compressor	UHPZN2-1100C		
3,200 ml/min Zero UHP Nitrogen Generator		UHPZN2-3200		
3,200 ml/min Zero UHP Nitrogen Generator with Integral Compressor		UHPZN2-3200C		
Installation Kit		IK7694		
Maintenance Items	Model Number	Change Frequency		
Filter Kit - All Non Compressor Models	MKUHPZN2-FK	12 months		
Filter Kit - All Compressor Models	MKUHPZN2CL-FK	12 months		
Compressor Kit 230V - All Models	MKN2-CK230L	4,000 hours or 12 months (which ever comes sooner)		



¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

High Purity Nitrogen Generators for GC and Other Analytical Applications

Nitrogen on demand, up to 3,200 ml/min

The Parker Balston High Purity Nitrogen Generators are engineered to transform standard compressed air in to a safe regulated supply of 99.9995% pure nitrogen.

Typical applications include GC make up gas, solvent evaporation, DSC (Differential Scanning

Calorimeter) and virtually any analytical instrument that requires a small flow of ultra high puirty nitrogen.

Innovative design features include integral compressors with economy mode as standard. This extends compressor life and reduces ongoing running costs.



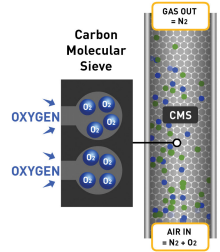




Features and Benefits

- Produces a continuous supply of high purity nitrogen 99.9995% for analytical applications
- · Compact, reliable with minimal operator attention and maintenance
- Eliminate dangerous nitrogen cylinders from the laboratory
- · Integral oil free compressors with noise reduction technology
- Economy mode: increasing compressor life and reducing ongoing running costs
- Designed to run 24 hours a day

Clean dry compressed air from a Parker enters a bed of proprietary carbon molecular sieve (CMS). As the airpasses over the CMS, oxygen is preferentially adsorbed into the CMS pores leaving an outlet stream of nitrogen gas. This nitrogen gas passes into a process buffer vessel and finally through the generator control system to regulate pressure and flow before being delivered to the application. The CMS is regenerated by releasing the pressure rapidly to atmosphere; oxygen is removed from the CMS and the cycle is ready to begin again. This cycle operates on a continuous basis, ensuring a constant stream of nitrogen gas, 24/7 if required. CMS is not considered to be a regular replacement component and is expected to have a minimum service life of at least 10 years, subject to correct operation and maintenance.





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High Purity Nitrogen Generators for GC and Other Analytical Applications

Nitrogen is produced by utilizing a combination of filtration and pressure swing adsorption (PSA) technology. Standard compressed air is filtered by high efficiency coalescing filters

to remove all contaminants down to 0.01 micron.

The air then passes through two columns filled with proprietary carbon molecular sieve (CMS) which

adsorb O₂, CO₂, moisture and hydrocarbons. These are desorbed to atmosphere during the pressure swing cycle leaving a supply of ultra pure nitrogen.

Principal Specifications

Model	UHPN2-600	UHPN2-600C	UHPN2-800	UHPN2-800C	UHPN2-1600	UHPN2-1600C	UHPN2-3200	UHPN2-3200C
Purity	99.9995%	99.9995%	99.9995%	99.9995%	99.9995%	99.9995%	99.9995%	99.9995%
Hydrocarbon Concentration	N/A							
CO Concentration	<1ppm							
CO ₂ Concentration	<1ppm							
H ₂ O Concentration	<1ppm							
Flow Rates	600ml/min	600ml/min	800ml/min	800ml/min	1600ml/min	1600ml/min	3200ml/min	3200ml/min
Inlet Pressure	115 to 145 psig (8-9.9 bar)	N/A N/A						
Outlet Pressure	75 psig (5 bar)	75 psig (5 bar) 7	'5 psig (5 bar)	75 psig (5 bar)				
Integral Compressor	No	Yes	No	Yes	No	Yes	No	Yes
Inlet Connection	1/4"	N/A	1/4"	N/A	1/4"	N/A	1/4"	N/A
Outlet Connection	1/8"	1/8"	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"
Ambient Temperature	60 to 77°F (15 to 25°C)							
Electrical Requirements (1)	120/230VAC, 60/50Hz							
Power Consumption	85 Watts	606 Watts	85 Watts	606 Watts	88 Watts	698 Watts	88 Watts	698 Watts
Dimensions (HxWxD)	34" x 14" x 16" (869x345x417mm)	34" x 14" x 16" (869x345x667mm)						
Weight	97lbs (44Kg)	110lbs (50Kg)	97lbs (44Kg)	110lbs (50Kg)	185lbs (84Kg)	205lbs (93Kg)	185lbs (84Kg)	205lbs (93Kg)

NOTES

Ordering Information

for assistance, call 800-343-4048, 8 to 5 Eastern Time

Description	Model Number
600 ml/min UHP Nitrogen Generator	UHPN2-600
600 ml/min UHP Nitrogen Generator with Integral Compressor	UHPN2-600C
800ml/min UHP Nitrogen Generator	UHPN2-800
800ml/min UHP Nitrogen Generator with Integral Compressor	UHPN2-800C
1600ml/min UHP Nitrogen Generator	UHPN2-1600
1600ml/min UHP Nitrogen Generator with Integral Compressor	UHPN2-1600C
3,200 ml/min UHP Nitrogen Generator	UHPN2-3200
3,200ml/min UHP Nitrogen Generator with Integral Compressor	UHPN2-3200C
Installation Kit	IK7694

Maintenance Items
Filter Kit - All Non Compressor Models
Filter Kit - UHPN2-600C/800C Models
Filter Kit UHPN2-1600C / 3200C Models
Compressor Kit 230V - UHPN2-600C/800C Models
Compressor Kit 230V UHPN2-1600C/3200C Models
Filter Kit - UHPN2-600C/800C Models Filter Kit UHPN2-1600C / 3200C Models Compressor Kit 230V - UHPN2-600C/800C Models

Model Number	Change Frequency
MKUHPN2-FK	12 months
MKUHPN2C-FK	12 months
MKUHPN2CL-FK	12 months
MKN2CK230S	8,000 hours or 24 months (which ever comes first)
MKN2-CK230L	8,000 hours or 24 months (which ever comes first)

¹ Refer to voltage appendix for electrical and plug configurations for outside North America.

Flame-Proof Zero Air Generator

The Parker Balston Model 75-82S Zero Air Generator produces up to 1,000 cc/min. of high purity zero grade air from a standard compressed air supply. The generator utilizes state-of-the-art catalytic technology to convert compressed air into zero-grade air, at safe regulated pressures, on a continuous basis without the need of operator attention.

The housing is a standard Crouse-Hinds® flame-proof enclosure designed to operate in a class 1, division 1, groups B, C, D environment. The internals are all stainless steel. This generator completely eliminates the need for expensive, inconvenient and dangerous gas cylinders. It is a turnkey system, ready to install on Unistrut frames or directly to the wall.

The Parker Balston Model 75-82S Zero Air Generator can be used as a fuel air supply to process GC-FIDs, and as a zero grade gas supply/ zero reference for process analytical instruments.

Zero grade air is produced from compressed air by means of catalytic oxidation. The compressed air is channeled into a heated catalyst bed where the hydrocarbons are converted to carbon dioxide and water vapor, producing zerograde air with less than 0.1 ppm hydrocarbon content (measured as methane).

The use of a Parker Balston 75-82S Zero Air Generator has advantages over the conventional sources of fuel air for GC analysis. For example, a lower and more stable baseline signal can be obtained. Lower baseline noise means higher signal-to-noise ratio, giving rise to higher sensitivity or larger peak areas. The result is increased accuracy and reduced cleaning requirement of the detector.



Model 75-82S





Features and Benefits

- · Eliminates dangerous, expensive, and inconvenient gas cylinders
- Safe, even in explosive environments
- · Low maintenance
- · Produces a continuous supply of ultra high purity zero grade air
- Compact and reliable
- Designed to mount on Unistrut® framing or directly on the wall
- Certified by CSA (CSA NRTL/C)

Principal Specifications

Model Number
Class 1, Division 1, Groups B, C, and D
1000 cc/min.
< 0.1 ppm (measured as methane)
40 psig/125 psig
100 ppm
10°F (5°C) above ambient
< 8 psid
40°F to 100°F (4°C to 38°C)
120/230 VAC, 60/50 Hz
28 lbs. (13 kg)
11"w x 7"h x 6"d (28 x 18 x 15 cm)

Ordering Information

· ·	
Description	Model Number
Zero Air Generator	75-82S
Replacement Catalyst Module	75398
Final Filter Cartridge	75820
Optional Prefilter Assemblies	2002N-1B1-DX, 2002N-1B1-BX
Installation Kit	IK76803
Preventive Maintenance Plan	75-82S-PM
Extended Support (24 Month Warranty)	75-82S-DN2

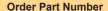
NOTES

1 Refer to voltage appendix for electrical and plug configurations for outside North America.



Voltage Appendix

220vac / 50hz configuration for locations where final plug configuration is unknown





FID-1000-220, FID-2500-220, FID-3500-220, GCGS-7890-220, H2PD-150-220, H2PD-300-220, 75-83-220, HPZA-3500-220, HPZA-7000-220, HPZA18000-220, HPZA30000-220, HPN2-1100-220, HPN2-2000-220, UHPN2-1100-220, 76-97-220, 76-98-220, 74-5041-220, UDA-300-220, LCMS-5000-220, LCMS-5001T-220, LCMS-5001NT-220, N2-14A, N2-22A, N2-35A, N2-45A, N2-80A, N2-135A, MGG-400-220, MGG-2500-220, TOC-625-220, TOC-1250-220

* Units will be supplied only with IEC connector as depicted, power cord to be customer supplied

220vac / 50hz plug configuration for Australia

Order Part Number





FID-1000AU, FID-2500AU, FID-3500AU, GCGS-7890AU, H2PD-150AU, H2PD-300AU, 75-83AU, HPZA-3500AU, HPZA-7000AU, HPZA-18000AU, HPZA-30000AU, HPN2-1100AU, HPN2-2000AU, UHPN2-1100AU, 76-97AU, 76-98AU, 74-5041AU, UDA-300AU, LCMS-5000AU, LCMS-5001TAU, LCMS-5001NTAU, N2-14AAU, N2-22AAU, N2-35AAU, N2-45AAU, N2-80AAU, N2-135AAU, MGG-400AU, MGG-2500AU, TOC-625AU, TOC-1250AU

* Models 75-45AU, 75-52AU and 75-62AU will include universal fit plug and transformer kit.

220vac / 50hz plug configuration for Europe

Order Part Number





FID-1000EU, FID-2500EU, FID-3500EU, GCGS-7890EU, H2PD-150EU, H2PD-300EU, 75-83EU, HPZA-3500EU, HPZA-7000EU, HPZA-18000EU, HPZA-30000EU, HPN2-1100EU, HPN2-2000EU, UHPN2-1100EU, 76-97EU, 76-98EU, 74-5041EU, UDA-300EU, LCMS-5000EU, LCMS-5001TEU, LCMS-5001NTEU, N2-14AEU, N2-22AEU, N2-35AEU, N2-45AEU, N2-80AEU, N2-135AEU, MGG-400EU, MGG-2500EU, TOC-625EU, TOC-1250EU

* Models 75-45EU, 75-52EU and 75-62EU will include universal fit plug and transformer kit.

100vac / 60hz plug configuration for Japan

Order Part Number





FID-1000JA-100, FID-2500JA-100, FID-3500JA-100, GCGS-7890JA-100, H2PD-150JA-100, H2PD-300JA-100, 75-83JA-100, HPZA-3500JA-100, HPZA-7000JA-100, HPZA-18000JA-100, HPZA-30000JA-100, HPN2-1100JA-100, HPN2-2000JA-100, UHPN2-1100JA-100, 76-97JA-100, 76-98JA-100, T4-5041JA-100, UDA-300JA-100, LCMS-5000JA-100, LCMS-5001TJA-100, LCMS-5001NTJA-100, N2-14AJA-100, N2-22AJA-100, N2-35AJA-100, N2-45AJA-100, N2-80AJA-100, N2-135AJA-100, MGG-400JA-100, MGG-2500JA-100, TOC-625JA-100, TOC-1250JA-100

* Models 75-45JA-100, 75-52JA-100 and 75-62JA-100 will include universal fit plug and transformer kit.

220vac / 50hz plug configuration for United Kingdom (some Asia)

Order Part Number





FID-1000UK, FID-2500UK, FID-3500UK, GCGS-7890UK, H2PD-150UK, H2PD-300UK, 75-83UK, HPZA-3500UK, HPZA-7000UK, HPZA-18000UK, HPZA-30000UK, HPN2-1100UK, HPN2-2000UK, UHPN2-1100UK, 76-97UK, 76-98UK, 74-5041UK, UDA-300UK, LCMS-5000UK, LCMS-5001TUK, LCMS-5001NTUK, N2-14AUK, N2-22AUK, N2-35AUK, N2-45AUK, N2-80AUK, N2-135AUK, MGG-400UK, MGG-2500UK, TOC-625UK, TOC-1250UK

* Models 75-45UK, 75-52UK and 75-62UK will include universal fit plug and transformer kit.



Recommended Gas Generators for Analytical Instruments

Instrument	Gas Requirements	Gas Purity Requirements	Flow Rates	Generator Recommendation/Model
Atomic Absorption (AA) with Flame	Air for Oxidant Gas	Clean, Dry	1-7 SCFM	AA Gas Purifier (Model 73-100)
Atomic Thermal Desorber	Zero Air	Clean, Dry, Hydrocarbon-free	Up to 1600 ml/min.	Zero Air or TOC Gas Generator (HPZA-3500 or TOC-1250)
	Hydrogen for FID Fuel	Clean, Dry,High Purity	Up to 40 ml/min. per FID	Hydrogen Generator (H2PEM-100, H2PEM-165) (H2PEM-260, H2PEM-510)
Atmospheric Pressure Ionization (API-MS)	Air for Nebulizer Gas Nitrogen for Curtain,	Clean, Dry, Hydrocarbon-free	< 30 LPM	Zero Air Generator (HPZA-30000)
	Sheath, and Shield gas	99% or higher	< 20 LPM	Nitrogen Generator (N2-14, N2-22, N2-35, NitroFlowLab)
Autosamplers for Various Instruments	Air for Pneumatic Controls	Clean, Dry	< 1 SCFM	Membrane Air Dryer (64-02)
	Nitrogen for Sample Injector	Ultra High Purity	< 550 cc/min	UHP Nitrogen Generator (HPN2-1100) (UHPN2-1100)
CO ₂ Analyzers	Calibration Air	CO ₂ -free	0.5-1.0 SLPM	FT-IR Purge Gas Generator (75-45, 75-52)
Continuous Emissions Monitoring (CEM)	Calibration Air Dilution Air	Dry, CO ₂ , SO ₂ , NO _x , Hydrocarbon-free	10-15 SLPM	CEM Zero Air Generator (75-45-M744)
Emissions Analyzers	Zero Air	Hydrocarbon-free	2-15 SLPM	Zero Air Generator (HPZA-18000)
Fourier Transform Infrared Spectrometer (FT-IR)	Air for Sample Compartment, Optics, and/or Air-Bearing Components	Clean, Dry, CO ₂ -free	0.5-3 SCFM	FT-IR Purge Gas Generator (75-62, 75-52, 75-45) Lab Gas Generator (74-5041NA)
Gas Chromatograph (GC) GC-FID	Zero Air as Flame Support Air	Clean, Hydrocarbon-free	150-600 cc/min.	Zero Air Generator (HPZA-3500)
COTID	Hydrogen as Flame Fuel Gas	Ultra High Purity	30-40 cc/min.	Hydrogen Generator (H2PEM-260)
	Hydrogen as Capillary Carrier Gas Nitrogen as Packed Carrier Gas Nitrogen as Make up Gas	Ultra High Purity Ultra High Purity, Zero Grade Ultra High Purity, Zero Grade	Varies Varies <100 cc/min	Hydrogen Generator (H2PD-300) UHP Nitrogen Generator (UHPN2-1100) UHP Nitrogen Generator (UHPN2-1100)
GC-FPD	Zero Air as Flame Support Air	Clean, Hydrocarbon-free	<200 cc/min	Zero Air Generator (HPZA-3500)
	Hydrogen as Flame Fuel Gas Hydrogen as Capillary Carrier Gas	Ultra High Purity Ultra High Purity	50-70 cc/min Varies	Hydrogen Generator (H2PEM-260) Hydrogen Generator (H2PEMPD-1300)
	Nitrogen as Packed Carrier Gas	Ultra High Purity	Varies	UHP Nitrogen Generator (UHPN2-1100)
GC-NPD	Zero Air to Rubidium/Thermonic Bead Hydrogen as Detector Support Gas Hydrogen as Capillary Carrier Gas	Dry, Clean, Hydrocarbon-Free Ultra High Purity Ultra High Purity	60-200 cc/min. <10 cc/min Varies	Zero Air Generator (HPZA-3500) Hydrogen Generator (H2PEM-100) Hydrogen Generator (Palladium)
	Nitrogen as Packed Carrier Gas	Ultra High Purity	Varies	(H2PD-300) UHP Nitrogen Generator (UHPN2-1100)
GC-ECD	Nitrogen as Carrier Gas	Ultra High Purity, Zero Grade	Varies	UHP Nitrogen Generator (UHPN2-1100)
	Nitrogen as Make up Gas	Ultra High Purity, Zero Grade	<100 cc/min	UHP Nitrogen Generator (UHPN2-1100)
GC-ELCD, HALL	Hydrogen as Reaction Gas	Ultra High Purity	70-200 cc/min	Hydrogen Generator (H2PD-300)



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Recommended Gas Generators for Analytical Instruments

Instrument	Gas Requirements	Gas Purity Requirements	Flow Rates	Generator Recommendation/Model
GC-TCD	Hydrogen as Carrier & Reference Gas	Ultra High Purity	Varies	Hydrogen Generator (H2PD-300)
LC/MS	Nitrogen as a Curtain Gas	LC/MS Grade	3-30 lpm	Nitrogen Generator (N2-14, N2-14ANA, NitroFlowLab) (NitroFlow60, N2-35, N2-35ANA)
ICP Spectrometer	Nitrogen as Optic/Camera Purge	Ultra High Purity	<1-5 lpm	Nitrogen Generator (HPN2-5200)
Nuclear Magnetic Resonance (NMR)	Air for Lifting, Spinning	Clean, Dry	<10 SCFM	Air Dryer (UDA-300NA) Lab Gas Generator (74-5041NA)
Ozone Generator	Supply Air	Clean, Dry	.3-20 SCFM	Air Dryer (64-01, 64-02, 64-10, UDA-300NA)
Protein Analyzer	Dry Air, Nitrogen	Clean, Dry	10-40 SLPM	Nitrogen Generator (N2-14, N2-22, NitroFlowLab, N2-35)
Solvent Evaporators (Sample Concentrators)	Nitrogen	Clean, Dry Nitrogen	Up to 5 SCFM	Nitrogen Generator (Nitrovap-1LV, Nitrovap-2LV)
Stack Gas Sampler	Dilution Air	Clean, Dry	<1.0 SCFM	CEM Zero Air Generator (75-45-M744)
Total Oxygen Demand (TOD)	Nitrogen Carrier Gas	Ultra High Purity	300 cc/min	Nitrogen Generator (UHPN2-1100)
Thermal Gravametric Analyzer (TGA)	Nitrogen as Furnace Purge	Clean, Dry, Inert	<100 cc/min	Nitrogen Generator (UHPN2-1100)
Differential Scanning Calorimeter (DSC)	Air for Air Shield	Clean, Dry	<100 cc/min	Dry Air Generator (64-01, UDA-300)
Total Hydrocarbon Analyzer (THA)	Zero Air for FID Hydrogen as Flame Fuel Gas	Clean, Hydrocarbon-Free Ultra High Purity	50-500 cc/min 5-50 cc/min	Zero Air Generator (75-82S, 75-83NA) Hydrogen Generator
Total Organia Carbon	Dry Air or Nitrogon for Carrier Con	Cloop Dry Hydrocarbon Free	100 500 SI DM	(H2PEM-100) TOC Gas Generator
Total Organic Carbon Analyzer (TOC)	Dry Air or Nitrogen for Carrier Gas or Combustion Gas	Clean, Dry, Hydrocarbon-Free CO2-Free Ultra High Purity	100-500 SLPM 50-700 cc/min	(TOC-625, TOC-1250) UHP Nitrogen Generator (UHPN2-1100)



Parker Balston also offers Gas Generators for these Applications



Products for LC/MS & Evaporation

(Request Bulletin AGS-LCMS)

- · High purity nitrogen for LCMS instruments and solvent evaporation
- · Tri-gas units available for instruments that require nitrogen, dry air and zero grade air
- · Produce a continuous supply of high purity nitrogen from an existing compressed air supply
- · Integrated compressor systems eliminate the need for house air
- · Systems available to support one or dozens



Products for Chromatography

(Request Bulletin AGS-Chromatography)

- · Hydrogen, Zero Air and UHP Nitrogen Generators for Gas Chromatography
- · Combination systems available to provide multiple gases from one unit
- · Highest purities available from any supplier



Products for Spectroscopy

(Request Bulletin AGS-Spectroscopy)

- · Remove water and CO, from compressed air
- · Protect expensive optics from damage from water vapor
- · Increase Signal to Noise Ratio and maximize instrument sensitivity
- Ultra dry air for NMR injecting, spinning and ejecting samples



Products for TOC Analysis

(Request Bulletin AGS-TOC)

- · Generate gasses for all combustion, UV persulfate and wet oxidation techniques
- Ensures consistent, reliable, instrument operation and reduces instrument service and maintenance costs



Products for Ultra Dry Air

(Request Bulletin AGS-UDA)

- · Gas generators for dilution and calibration of Emissions Analyzers
- · Exceed instrument manufacturer specifications
- · Nitrogen and specialty blend gasses available



Analytical Gas Supplies (Request Bulletin AGS SUPCAT)

- Installation kits, compressors, purifiers, flow-meters, regulators and all the materials needed to equip your lab
- High quality components, designed specifically for use with Parker gas generators, to deliver high purity gas to your instruments



Gas Generator Services



Parker Balston Extended Support Services extend the warranty term of gas generators to 24-months. There are two choices available for level of service: Depot and Express. All parts and labor are included, with "next business morning" delivery available.



Parker Balston "Balston Bucks" Loyalty Programs are offered to every customer who purchases gas generators. Services include special discounts and incentives on gas generator spare parts and consumables as well as special deals on buying your next gas generator. Customers can easily "opt-in" and opt-out" of our special e-mail alerts system which features newsletters, new product announcements and product reminders.



Parker Balston Leasing and Rental Services can provide simple cost effective ways to acquire your next gas generator. Our competitive rates typically provide a monthly payment less than current monthly cylinder gas expenditures. Leasing and rental programs help the customer avoid the need to use capital budget money.



Parker Balston Preventative Maintenance Contracts provide convenient direct in-lab maintenance service for your gas generator. A factory trained technician will service your gas generator, in your lab, with original Parker parts. Preventative maintenance saves time, money and will reduce the total cost of ownership of your gas generator.



Application Notes



Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, FNS Division, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods, services or work described will be referred to as "Products"

- 1. Terms and Conditions. Seller's willingness to offer Products, or accept an order for Products, to or from Buyer is subject to these Terms and Conditions or any newer version of the terms and conditions found on-line at www.parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document issued by Buyer.
- 2. Price Adjustments; Payments. Prices stated on Seller's quote or other documentation offered by Seller are valid for 30 days, and do not include any sales, use, or other taxes unless specifically stated. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and is due 30 days from the date of invoice or such other term as required by Seller's Credit Department, after which Buyer shall pa¬¬y interest on any unpaid invoices at the rate of 1.5%
- per month or the maximum allowable rate under applicable law.

 3. <u>Delivery Dates: Title and Risk: Shipment.</u> All delivery dates are approximate and Seller shall not be responsible for any damages resulting from any delay. Regardless of the manner of shipment, title to any products and risk of loss or damage shall pass to Buyer upon placement of the products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.

 4. Warranty, Seller warrants that the Products sold hereunder shall be free from defects in
- 44. <u>Warranty.</u> Seller warrants that the Products sold heterified shall be needed in material or workmanship for a period of 12 months from the date of shipment and covers in-factory repair and parts only. Warranty does not include on site labor, travel expenses, or other expense associated with field repair. Purchaser shall notify Seller of any breach of warranty within 30 days. Upon notification, Seller will, at its option, repair or replace the defective product, or refund its purchase price. Any action for breach of warranty or for failure to deliver must be commenced within 13 months of its accrual. DISCLAIMER OF WARRANTY: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTH-ER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- 5. Claims: Commencement of Actions. Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will be allowed unless asserted in writing within 30 days after delivery. Buyer shall notify Seller of any alleged breach of warranty within 30 days after the date the defect is or should have been discovered by Buyer. Any strip heads for this gargement or upon any other claims giving out of this action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for an amount due on any invoice) must be com-
- sale (other than an action by Seller for an amount due on any invoice) must be commenced within 12 months from the date of the breach without regard to the date breach is discovered. If product is returned for refund. a 20% restock fee may apply.

 6. LIMITATION OF LIABILITY, UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- 7. <u>User Responsibility</u>. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
- 8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, dis-card or otherwise dispose of any special tooling or other property in its sole discretion at
- 10. <u>Buyer's Obligation: Rights of Seller.</u> To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.
- 11. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees),

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- whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of. (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

 12. Cancellations and Changes. Orders shall not be subject to cancellation or change
- by Buyer for any reason, except with Seller's written consent and upon terms that will in-demnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer. Order cancelation fee of 15% may apply.

 13. <u>Limitation on Assignment.</u> Buyer may not assign its rights or obligations under this
- agreement without the prior written consent of Seller.
- 14. Force Majeure. Seller does not assume the risk and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable
- 15. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
- 16. <u>Termination</u>, Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days written notice of termination. Seller may immediately terminate this agreement, in writing, if Buyer: (a) commits a breach of any provision of this agreement (b) appointments a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or by a third party (d) makes an assignment for the benefit of creditors, or (e) dissolves or liquidates all or a majority of its assets.
- 17. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating
- to this agreement.

 18. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringement. hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
- 19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect
- 20. Compliance with Law, U. K. Bribery Act and U.S. Foreign Corrupt Practices Act.
 Buyer agrees to comply with all applicable laws and regulations, including both those of the United Kingdom and the United States of America, and of the country or countries of the Territory in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA") and the U.S. Anti-Kickback Act (the "Anti-Kickback Act"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that they are familiar with the provisions of the U. K. Bribery Act, the FCPA and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer shall not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase products or otherwise benefit the business of Seller.



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Gas Separation and Filtration Division

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Haverhill, MA 978-858-0505 www.parker.com/balston

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Hydraulic Filtration Hydraulic Filter

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Laval, QC Canada 450 629 9594 www.parkerfarr.com

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Madison, WI 608 824 0500 www.scilog.com

Phoenixville, PA 610 933 1600 www.parker.com/processfiltration

Aerospace Filtration Velcon Filtration

Colorado Springs, CO 719 531 5855 www.velcon.com

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