

Analytical Gas Systems Products for LC/MS & Evaporation

Bulletin AGS-LCMS

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding



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Corporate Headquarters in Cleveland, Ohio.

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|----------------------|---------------------|
| Climate Control | Pneumatics |
| Electromechanical | Process Control |
| Filtration | Sealing & Shielding |
| Fluid & Gas Handling | |

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NitroVap Gas Generators

Parker Balston's NitroVap-1LV and NitroVap-2LV Nitrogen Generators

can provide clean, ultra-dry nitrogen to sample evaporators. These systems offer high nitrogen output flows in a miniature cabinet. The user can activate the manual SLEEP economy mode to eliminate compressed air consumption when the sample concentrator is not in use.

Nitrogen is produced by utilizing a combination of filtration and membrane separation technologies. A high efficiency prefiltration system pretreats the compressed air to remove all contaminants down to 0.01 micron. Hollow fiber membranes subsequently separate the clean air into a concentrated nitrogen output stream and an oxygen enriched permeate stream, which is vented from the system. The combination of these technologies produces a continuous on demand supply of pure nitrogen. The NitroVap generators are complete systems with state-of-the-art, highly reliable components engineered for easy installation, operation, and long term performance. The Parker Balston NitroVap-1LV and NitroVap-2LV eliminate all the inconveniences and cost of LN2 dewar and nitrogen cylinder gas supplies and dependence on outside vendors. Uncontrollable price increases, dewar ice and condensation, contract negotiations, long term commitments, and tank rentals are no longer a concern. With a NitroVap generator, you control your gas supply.

Since NitroVap generators incorporate unique membrane separation technology, nitrogen delivery is immediate to the sample concentrator. "Lock-it-and-leave-it" operation of the sample concentrator is maintained without downtime and without "running out of gas" mid blow-down.



NitroVap-1LV and NitroVap-2LV



This Technology Features Advanced HiFluxx Fiber

- Ideal for any combination of sample evaporators up to 100 nozzle positions
- Produces clean, dry (to -20°F) dewpoint evaporator grade nitrogen from any standard laboratory compressed air source
- Accelerates evaporation by decreasing the partial vapor pressure above the solvent liquid
- Eliminates inconvenient and dangerous LN2 boil-off dewars and nitrogen gas cylinders from the laboratory
- Recommended and used by many sample concentrator and sample evaporator manufacturers
- · Payback period of typically less than one year
- · Sleep economy mode
- · Silent operation and minimal operator attention required



NitroVap Gas Generators

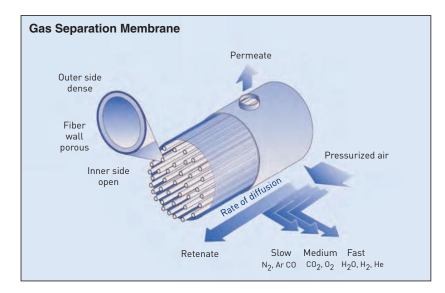
Principal Specifications

| Nitrogen Purity | Up to 90% |
|----------------------------|---|
| Nitrogen Dewpoint | Down to -20°F (-29°C) atmospheric |
| Maximum Nitrogen Flow Rate | NitroVap-1LV: up to 80 slpm @ 100 psig input up to 140 slpm @ 125 psig input NitroVap-2LV: up to 160 slpm @ 100 psig input up to 287 slpm @ 125 psig input |
| Electrical Requirements | None |
| Nitrogen Outlet Pressure | 0-15 psig user controlled |
| Dimensions | 10.63"w x 14.1"d x 16.5"h (26.92cm x 35.81cm x 41.91cm) |
| Inlet Port/Outlet Port | 1/4" NPT (female) |
| Shipping Weight | 53 lbs/24 kg |
| | |

Ordering Information

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

| Description | Model |
|---|----------------------------------|
| NitroVap Nitrogen Generators | NitroVap-1LV and NitroVap-2LV |
| Maintenance Kit (Includes 1 each filter cartridge, and 1 each membrane cartridge) | MKNITROVAP |
| Preventive Maintenance Plan | NITROVAP-1LV-PM, NITROVAP-2LV-PM |
| Extended Support with 24 Month Warranty | NITROVAP-DN2 |



Use with These and Other Blowdown Evaporators

TurboVap from Biotage N-Evap from Organomation RapidVap from LabConco Reacti-Vap from Fisher Pierce Duo-Vap from Jones Chromatography DryVap from Horizon Technology Evaporex from Apricot



Self Contained Nitrogen Generators for LC/MS Flow Capacities up to 60 lpm

The Parker Balston® NitroFlow 60

is a self contained generator that produces up to 60 slpm of pure LC/MS grade nitrogen at pressures of up to 110 psig. Nitrogen is produced utilizing a combination of a scroll compressor and nitrogen membrane separation technologies. This combination of technologies yields the highest performing, most reliable and quietest integrated nitrogen generation system available.

The NitroFlow 60 is also available with an integrated membrane dryer for use with instruments that require dry air, including the chip cube interface from Agilent Technologies. Typical applications include LC/MS, nebulizer gases for APCI and ESI, Jet Stream, I Funnel, ELSD, Turbo Vaps and chemical solvent evaporation.

The unique combination of a rotary scroll compressor and high efficiency membrane ensures that the Nitro-Flow 60 has many unique advantages over all other existing LC/MS nitrogen generators. Rotary scroll compressors operate at low temperatures, have less moving parts and are significantly quieter than piston compressors used by other Nitrogen Generator manufacturers.



- Complete "plug and play" system recommended for all major LC/MS instruments
- Phthalate-free, no organic vapors
- Produces a continuous supply of nitrogen for all LC/MS applications
- · Eliminate dangerous nitrogen cylinders from the laboratory
- Nearly silent operation; operates at less than 49 dB(A)



Nitrogen Generators for LC/MS Flow Capacities up to 60 lpm

Principal Specifications

| Model | NitroFlow 60 | NitroFlow 60D |
|-----------------------------|--|--|
| Nitrogen | Up to 60 slpm | Up to 60 slpm |
| Dry Air Flow | N/A | 5 slpm |
| Dry Air Dewpoint | N/A | -40°F (-40°C) |
| Hydrocarbon Free | Yes | Yes |
| Phthalate Free | Yes | Yes |
| Maximum Outlet Pressure | 100 psig | 100 psig |
| Atmospheric Dewpoint | -58°F (-50°C) | -58°F (-50°C) |
| Outlet Port | Female 1/4" NPT | Female 1/4" NPT |
| Min/Max Ambient Temperature | 50°F/95°F (10°C/35°C) | 50°F/95°F (10°C/35°C) |
| Electrical Requirements | 195-254 VAC, 60 Hz, 1 Phase, 14A* 230 VAC, 50 Hz, 1 Phase, 13A* | 195-254 VAC, 60 Hz, 1 Phase, 14A* 230 VAC, 50 Hz, 1 Phase, 13A* |
| Dimensions | 43"H x 21"W x 34"D (109cm H x 53cm W x 86cm D) | 43"H x 21"W x 34"D (109cm H x 53cm W x 86cm D) |
| Shipping Weight | 643 lbs. (292 kg) | 643 lbs. (292 kg) |

* During operation, 30A at startup

Ordering Information

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

| Description |
|---|
| Nitrogen Generator with Integrated Compressor |
| Nitrogen Generator with Dryer Option and Integrated Compressor |
| NitroFlow 60-PM |
| NitroFlow 60-PMPLUS |
| NitroFlow60-DN2 |
| NitroFlow60-EN2 |

Model Number NitroFlow 60 NitroFlow 60D PM service program

Plus service program Depot extended warranty Express extended waranty



NitroFlow Lab Self Contained LC/MS Membrane Nitrogen Generator

The Parker Balston[®] LC/MS

NitroFlow Lab is a self-contained membrane nitrogen generator that produces LC/MS grade nitrogen with output pressure to 116 psig. Nitrogen is produced by utilizing a combination of compressors, carefully matched with filtration, and membrane separation technology components.

Intake ambient air from the laboratory is filtered using an inlet suction breather filter to remove airborne organic and particulate impurities. This purified air is delivered to a long life low pressure air compressor which provides an air stream to hollow fiber membranes which subsequently separate the clean air into a concentrated nitrogen retentate and

oxygen enriched permeate, which is then cycled through the system. Prior to exiting the system pure nitrogen retentate is delivered to a nitrogen amplification compressor to assure proper pressure, flow and purity to the LC/MS. The Parker Balston LC/ MS NitroFlow Lab will deliver a continuous or on demand supply of pure nitrogen making it the smart alternative to cylinders. Superior engineering with carefully matched filtration, membrane separation and compression technolies have resulted in a system with the utmost reliability and longevity. Additional applications include: nebulizer gases, chemical and solvent evaporation, instrument supply and purge, evaporative light scattering equipment and sparging.



Features and Benefits

- Flow capacity to 30 LPM
- Includes 2 year compressor warranty
- · Ideal for all derivatives of ESi and APCi modes
- Includes state-of-the-art, oil-less compressors
- Unlike PSA Hosmer technologies, membrane will not suppress corona needle discharge
- Special sound insulation design ensures quiet operation

Principal Specifications

| Model | NitroFlowLab |
|-----------------------------|---|
| Nitrogen | Phthalate free with flow to 30 lpm @ sea level |
| Maximum Outlet Pressure | 116 psig (8 barg) |
| Hydrocarbon Content | < 2ppm (excluding methane) |
| Atmospheric Dewpoint | -58°F (-50°C) |
| Outlet Port | Female 1/4" NPT |
| Min/Max Ambient Temperature | 50°F/95°F (10°C/35°C) |
| Electrical Requirements | 120Vac/60Hz/20Amp / NEMA 5 - 20 Straight Blade |
| Dimensions | 27.6"h x 12.2"w x 35.4"d (70.1cm x 31cm x 90cm) |
| Shipping Weight | 204 lbs. (92.5 kg) |

Here's what your colleagues say:

"We've used the Parker Balston Nitroflow[®] (combined compressor and nitrogen generator) on our LCMS for 3 years. In just over two years, it more than paid for itself in nitrogen savings, but the real advantages of the nitrogen generator are the continuous supply of high quality nitrogen and the tremendous amount of time saved from not having to check, order and switch high pressure liquid nitrogen tanks."

Karl J. Dria, PhD. Assistant Research Scientist Department of Chemistry and Chemical Biology Indiana University-Purdue University Indianapolis



SOURCE LC/MS TriGas Generator Series Model LCMS-5000NA

The Parker Balston SOURCE LCMS-5000NA TriGas Generator

is a completely engineered system designed to deliver pure nitrogen for curtain gas, pure zero grade air as gas-1/gas-2 source gases and dry -40°F dew point air as source exhaust. The system is designed to produce gases which meet and exceed the requirements of any LC/MS requiring three independent gases.

The system consists of six functional technologies: Coalescing prefiltration with timed solenoid drains, self regenerating compressed air dehydration membranes, a proprietary heated catalysis module, elegant self-regenerating nitrogen retentate membranes, high capacity - high sensitivity carbon absorption modules and carefully matched final filtration membrane media. These technologies are integrated to a reliable scroll compressor. 3 year compressor pump warranty included. Carries CE Marking and is compliant to WEEE standards.

The Parker Balston SOURCE LCMS-5000NA TriGas Generator will provide enough gas for a single LC/MS instrument on a continual basis and will completely eliminate dependence, expense and hassle with using high pressure nitrogen and zero air cylinders.

The generator can be connected easily, be located in the lab, and features independent stainless steel output gas ports carefully matched to the instrument. Gas distribution, pressure and flow control are integral to each TriGas generator and therefore requirements for secondary gas pressure or gas management systems are eliminated.

There is no longer any need to use valuable laboratory floor space to store excess cylinder reserves to protect from running out of gas, late or missed cylinder deliveries, transportation interruptions or periods of tight supply. With a Parker Balston SOURCE LCMS-5000NA TriGas Generator, you control all your LC/MS gas supplies.



Model LCMS-5000NA



Features and Benefits

- Generates pure nitrogen, zero air and source exhaust air from compressed air, with 24/7 operation
- Eliminates costly and inconvenient nitrogen gas and zero air gas cylinders; mimimal annual maintenance
- Prevents running out of gases during LC/MS instrument operation
- Floor standing unit preserves valuable laboratory space and maximizes LC/MS instrument uptime
- Reliable scroll compressor, quiet 49 dB(A) operation at a safe, low pressure
- Gas purity to 99.999% and no phthalates
- Turnkey system that eliminates stainless steel regulators and gas distribution panels
- Produced and manufactured by an ISO 9001 registered organization

Here's what your colleagues say:

"Using the Parker Balston Tri-Gas system with our new ABI 5500 assures maximum uptime of the instrument while offering us the lowest cost to supply gas...The more samples we run lowers our costs and shortens our overall return on the instrument."

Ed Dabrea Laboratory Director Jupiter Environmental Laboratories



SOURCE LC/MS TriGas Generator Series Model LCMS-5000NA

Principal Specifications

| Model | LCMS-5000NA |
|---------------------------------|---|
| Curtain gas (nitrogen) | to 10 lpm and 80 psi |
| Source gas (uhp zero grade air) | to 23 lpm and 110 psi |
| Exhaust gas (dry air) | to 8 lpm and 60 psi |
| Compressor included | Yes - Scroll |
| Atmospheric dewpoint | -40°F |
| Hydrocarbons | <0.1 ppm measured as methane |
| Particles > 0.01 micron | None |
| Phthalates | None |
| Suspended liquids | None |
| Outlets | 1/4" tube - stainless steel - 3 each |
| Dimensions | 34"D x 41"W x 43"H |
| Pressure gauges | 3 each |
| Electrical requirements (1) | 120vac, 60Hz, 15 amp and 220vac, 60Hz, 30 amp |
| Noise level | < 49 dB(A) |
| Weight | 611 lbs. (277 kgs) |

NOTES

1 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 |
|---|--------------------------|
| Source LC/MS Trigas Generator | LCMS-5000NA |
| Backup Gas Cylinder Panel | LCMS-EZLINK |
| Installation Kit | IKLCMS-5000 |
| Preventive Maintenance Plan | LCMS-5000NA-PM |
| Voltage Reducing Transformer | A03-0286 |
| 3/8" Clear PFA Tubing for Remote Compressor Use | 11425-1 (specify length) |
| 1/4" Clear PFA Tubing for Connections to LC/MS | 11426-1 (specify length) |



SOURCE LC/MS TriGas Generator Series Model LCMS-5001NTNA

The Parker Balston SOURCE LCMS TriGas Generator is a

completely engineered system designed to transform ordinary compressed air into pure nitrogen for curtain gas, pure zero grade air as gas-1/gas-2 source gases and dry -40°F dew point air as source exhaust. The system is designed to produce gases which meet and exceed the requirements of any LC/MS requiring three independent gases. The system consists of six functional technologies: Coalescing pre-filtration with timed solenoid drains, self regenerating compressed air dehydration membranes, a proprietary heated catalysis module, elegant self-regenerating nitrogen retentate membranes, high capacity - high sensitivity carbon absorption modules and carefully matched final filtration membrane media.

The Parker Balston SOURCE LCMS TriGas Generator will provide enough gas for a single LC/MS instrument on a continual basis and will completely eliminate dependence, expense and hassle with using high pressure nitrogen and zero air cylinders.

The generator can connect easily to an existing compressed air supply line and features independent stainless steel output gas ports carefully matched to the instrument. Gas distribution, pressure and flow control are integral to each TriGas generator and therefore requirements for secondary gas pressure or gas management systems are eliminated.

There is no longer any need to use valuable laboratory floor space to store excess cylinder reserves to protect from running out of gas, late or missed cylinder deliveries, transportation interruptions or periods of tight supply. With a Parker Balston SOURCE LCMS TriGas Generator, you control all your LC/MS gas supplies.



Model LCMS-5001NTNA



- Generates pure nitrogen, zero air and source exhaust air from compressed air; continuously, 24/7
- Eliminates costly and inconvenient nitrogen gas and zero air gas cylinders
- · Prevents running out of gases during LC/MS instrument operation
- Floor standing unit preserves valuable laboratory space and maximizes LC/MS instrument uptime
- Reliable, silent operation at a safe, low pressure; minimal annual maintenance
- Gas purity to 99.999% and no Phthalates
- Turnkey system that eliminates stainless steel regulators and gas distribution panels
- Produced and manufactured by an ISO 9001 registered organization
- · Listed to U.S. & Canadian safety standards
- · Carries CE Marking/compliant to WEEE standard



SOURCE LC/MS TriGas Generator Series Model LCMS-5001NTNA

Principal Specifications

| Model | LCMS-5001NTNA |
|---------------------------------|--------------------------------------|
| Curtain gas (nitrogen) | to 10 lpm and 80 psi |
| Source gas (uhp zero grade air) | to 23 lpm and 110 psi |
| Exhaust gas (dry air) | to 8 lpm and 60 psi |
| Air pressure required | 85-145 psi (> 100 psi suggested) |
| Pressure dewpoint | -40°F |
| Hydrocarbons | <0.1 ppm measured as methane |
| Particles > 0.01 micron | None |
| Phthalates | None |
| Suspended Liquids | None |
| Inlet | 3/8" tube (presto) |
| Outlets | 1/4" tube - stainless steel - 3 each |
| Dimensions | 21"D x 23"W x 41"H |
| Pressure gauges | 3 each |
| Electrical requirements (1) | 120vac, 60Hz, 3 amp |
| Noise | Silent operation |
| Weight | 157 lbs. (71 kg) |

NOTES

1 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 |
|--|--------------------------|
| Source LC/MS Trigas Generator | LCMS-5001NTNA |
| Backup Gas Cylinder Panel | LCMS-EZLINK |
| Installation Kit | IKLCMS-5000 |
| Preventive Maintenance Plan | LCMS-5001NTNA-PM |
| Extended Support with24 Month Warranty | LCMS-5001NT-DN2 |
| 1/4" Clear PFA Tubing for Connections to LC/MS | 11426-1 (specify length) |



SOURCE LC/MS TriGas Generator Series Model LCMS-5001TNA

The Parker Balston SOURCE LCMS TriGas Generator is a completely engineered system designed to transform ordinary compressed air into pure nitrogen for curtain gas, pure zero grade air as gas-1/gas-2 source gases and dry -40°F dew point air as source exhaust. The system is designed to produce gases which meet and exceed the requirements of any LC/MS requiring three independent gases. The system consists of six functional technologies: Coalescing pre-filtration with timed solenoid drains, self regenerating compressed air dehydration membranes, a proprietary heated catalysis module, elegant self-regenerating nitrogen retentate membranes, high capacity - high sensitivity carbon absorption modules and carefully matched final filtration membrane media.

The Parker Balston SOURCE LCMS TriGas Generator will provide enough gas for a single LC/MS instrument on a continual basis and will completely eliminate dependence, expense and hassle with using high pressure nitrogen and zero air cylinders.

The generator can connect easily to an existing compressed air supply line and features independent stainless steel output gas ports carefully matched to the instrument. Gas distribution, pressure and flow control are integral to each TriGas generator and therefore requirements for secondary gas pressure or gas management systems are eliminated.

There is no longer any need to use valuable laboratory floor space to store excess cylinder reserves to protect from running out of gas, late or missed cylinder deliveries, transportation interruptions or periods of tight supply. With a Parker Balston SOURCE LCMS TriGas Generator, you control all your LC/MS gas supplies.



Model LCMS-5001NA





- Generates pure nitrogen, zero air and source exhaust air from compressed air continuously, 24/7
- Eliminates costly and inconvenient nitrogen gas and zero air gas cylinders
- Prevents running out of gases during LC/MS instrument operation
- Preserves valuable laboratory space and maximizes LC/MS instrument uptime
- · Easy installation; reliable, silent operation at a safe, low pressure
- Gas purity to 99.999% and no Phthalates
- Turnkey system that eliminates stainless steel regulators and gas distribution panels
- Produced and manufactured by an ISO 9001 registered organization
- Floor standing, includes internal economizer air receiver system
- · Listed to U.S. & Canadian safety standards
- Carries CE Marking/Compliant to WEEE standard



SOURCE LC/MS TriGas Generator Series Model LCMS-5001TNA

Principal Specifications

| Model | LCMS-5001TNA |
|---------------------------------|--------------------------------------|
| Curtain gas (nitrogen) | to 10 lpm and 80 psi |
| Source gas (uhp zero grade air) | to 23 lpm and 110 psi |
| Exhaust gas (dry air) | to 8 lpm and 60 psi |
| Air pressure required | 85-145 psi (>100 psi suggested) |
| Pressure dewpoint | -40°F |
| Hydrocarbons | <0.1 ppm measured as methane |
| Particles > 0.01 micron | None |
| Phthalates | None |
| Suspended Liquids | None |
| Inlet | 3/8" tubing (presto) |
| Outlets | 1/4" tube - stainless steel - 3 each |
| Dimensions | 25"D x 20"W x 43"H |
| Pressure gauges | 3 each |
| Electrical requirements (1) | 120vac, 60Hz, 3 amp |
| Noise | Silent operation |
| Weight | 271 lbs (123 kgs) |

NOTES

1 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 |
|--|--------------------------|
| Source Trigas Generator | LCMS-5001TNA |
| Backup Gas Cylinder Panel | LCMS-EZLINK |
| Installation Kit | IKLCMS-5000 |
| Preventive Maintenance Plan | LCMS-5001TNA-PM |
| Extended Support with 24 Month Warranty | LCMS-5001T-DN2 |
| 1/4" Clear PFA Tubing for Connections to LC/MS | 11426-1 (specify length) |



SOURCE LC/MS Super Flow TriGas Generator Series Model LCMS-SF5000NA

The Parker Balston SOURCE LCMS-SF5000NA Super Flow

TriGas Generator is a completely engineered system designed to deliver pure nitrogen for curtain gas, pure zero grade air as gas-1/ gas-2 source gases and dry -40°F dew point air as source exhaust. The system is designed to produce gases which meet and exceed the requirements of any LC/MS requiring three independent gases. The system consists of six functional technologies: Coalescing prefiltration with timed solenoid drains, self regenerating compressed air dehydration membranes, a proprietary heated catalysis module, elegant self-regenerating nitrogen retentate membranes, high capacity - high sensitivity carbon absorption modules and carefully matched final filtration membrane media. These technologies are integrated to a reliable scroll compressor.

The Parker Balston SOURCE LCMS-SF5000NA Super Flow TriGas Generator will provide

enough gas for a single LC/MS instrument on a continual basis and will completely eliminate dependence, expense and hassle with using high pressure nitrogen and zero air cylinders. The generator can be connected easily, be located in the lab, and features independent stainless steel output gas ports carefully matched to the instrument. Gas distribution, pressure and flow control are integral to each TriGas generator and therefore requirements for secondary gas pressure or gas management systems are eliminated.

There is no longer any need to use valuable laboratory floor space to store excess cylinder reserves to protect from running out of gas, late or missed cylinder deliveries, transportation interruptions or periods of tight supply. With a Parker Balston SOURCE LCMS-SF5000NA Super Flow TriGas Generator, you control all your LC/MS gas supplies.



Model LCMS-SF5000NA



- Generates pure nitrogen, zero air and source exhaust air from compressed air with continuous 24/7 operation
- · 3 year compressor pump warranty
- Prevents running out of gases during LC/MS instrument operation
- Floor standing unit preserves valuable laboratory space and maximizes LC/MS instrument uptime
- Reliable scroll compressor, quiet 49 dB(A) operation at a safe, low pressure
- Gas purity to 99.999% and no phthalates
- Turnkey system that eliminates stainless steel regulators and gas distribution panels; easy installation and minimal maintenance
- · Produced and manufactured by an ISO 9001 registered organization
- · Carries CE Marking/compliant to WEEE standard



SOURCE LC/MS Super Flow TriGas Generator Series Model LCMS-SF5000NA

Principal Specifications

| Model | LCMS-SF5000NA |
|---------------------------------|---|
| Curtain gas (nitrogen) | to 20 lpm and 80 psi |
| Source gas (uhp zero grade air) | to 46 lpm and 110 psi |
| Exhaust gas (dry air) | to 16 lpm and 60 psi |
| Compressor included | Yes - Scroll |
| Atmospheric dewpoint | -40°F |
| Hydrocarbons | <0.1 ppm measured as methane |
| Particles > 0.01 micron | None |
| Phthalates | None |
| Suspended liquids | None |
| Outlets | 1/4" tube - stainless steel - 6 each |
| Dimensions | 34"D x 61"W x 43"H |
| Pressure gauges | 6 each |
| Electrical requirements (1) | 120vac, 60Hz, 15 amp and 220vac, 60Hz, 30 amp |
| Noise level | < 49 dB(A) |
| Weight | 788 lbs. (357 kg) |

NOTES

1 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 |
|--|--------------------------|
| Source LC/MS Trigas Generator | LCMS-SF5000NA |
| Backup Gas Cylinder Panel | LCMS-SFEZLINK |
| Installation Kit | IKLCMS-5000 |
| Preventive Maintenance Plan | LCMS-SF5000NA-PM |
| Voltage Reducing Transformer | A03-0286 |
| 3/8" Clear PFA for Remote Compressor Use | 11425-1 (specify length) |
| 1/4" Clear PFA Tubing for Connections to LC/MS | 11426-1 (specify length) |



Low and Mid Flow Nitrogen Generators

Parker Balston[®] Low Flow Nitrogen Generators include models N2-04, N2-14, N2-14A that produce

up to 61 SLPM of compressed nitrogen, on-site. The Parker Balston[®] Mid-Flow Nitrogen Generators include models N2-22, N2-22ANA, N2-35, and N2-35ANA that produce 132 SLPM of compressed nitrogen, on-site. The purity level of the nitrogen stream is defined by the user, for the application, and may range from 95% to 99.5%.

Low Flow Model N2-14ANA and Mid Flow Models N2-22ANA and N2-35ANA Nitrogen Generators include an oxygen analyzer which monitors the oxygen concentration of the nitrogen stream. An audible alarm signals high or low oxygen concentrations. Parker Balston Nitrogen Generators are complete systems engineered to transform standard compressed air into nitrogen at safe, regulated pressures, on demand, without the need for operator attention. The systems eliminate the need for costly, dangerous dewars and cylinders in the laboratory.

Nitrogen is produced by utilizing a combination of filtration and membrane separation technologies. A high efficiency prefiltration system pretreats the compressed air to remove all contaminants down to 0.01 micron. Hollow fiber membranes subsequently separate the clean air into a concentrated nitrogen output stream and an oxygen enriched permeate stream, which is vented from the system. The combination of these technologies produces a continuous on demand supply of pure nitrogen.

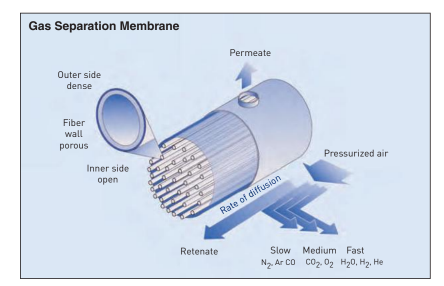
Typical applications include: LC/MS, nebulizer gas, chemical and solvent evaporation, instrument purge and supply, evaporative light scattering detector use (ELSD), and sparging.



Model N2-22 Mid Flow Membrane Nitrogen Generator



- · Recommended and used by all major LC/MS manufacturers
- Eliminates the need for costly, dangerous, inconvenient nitrogen cylinders in the laboratory
- Models N2-04, N2-14, N2-22, N2-35 require no electricity
- · Compact design frees up valuable laboratory floor space
- Phthalate-free, no organic vapors
- Unlike PSA technology, membrane will not suppress corona needle discharge.





This Technology Features Advanced HiFluxx Fiber

Nitrogen Purity / Flow Chart

| Flow measured in SLPM at indicated Operating Pressure, psig. Flows for Model N2-04 printed in black, flows for Models N2-14 and N2-14A in red. | | | | | | | | | | | | | | | | |
|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|----|
| | 1 | 45 | 1 | 25 | 1 | 10 | 1 | 00 | 9 | 0 | 8 | 30 | 70 | | 6 | 0 |
| 99.5 | - | 11 | - | 10 | - | 9 | - | 8 | - | 7 | - | 6 | - | 5 | - | 4 |
| 99 | 6 | 18 | 5 | 16 | 5 | 15 | 4 | 13 | 4 | 11 | 3 | 10 | 3 | 8 | 2 | 7 |
| 98 | 11 | 29 | 10 | 25 | 9 | 25 | 8 | 20 | 7 | 18 | 6 | 16 | 5 | 13 | 4 | 11 |
| 97 | 15 | 40 | 13 | 34 | 13 | 33 | 10 | 27 | 9 | 25 | 8 | 21 | 7 | 18 | 6 | 15 |
| 96 | 20 | 50 | 17 | 43 | 16 | 42 | 13 | 34 | 12 | 31 | 10 | 26 | 9 | 22 | 7 | 19 |
| 95 | 24 | 60 | 21 | 52 | 20 | 51 | 17 | 42 | 15 | 37 | 13 | 32 | 11 | 28 | 9 | 24 |

Nitrogen Purity / Flow Chart

| Flow measure | d in SLPI | M at indica | ated Operati | ng Press | ure, psig. F | -lows for | Model N2-2 | 2, N2-2 | 2A printed i | n black, | flows for M | odels N | 2-35, N2-35 | 5A in re | d. | |
|--------------|-----------|-------------|--------------|----------|--------------|-----------|------------|---------|--------------|----------|-------------|---------|-------------|----------|----|----|
| | 1 | 145 | 1 | 25 | 1 | 10 | 1 | 00 | 9 | 0 | 8 | 80 | 70 |) | 6 | 0 |
| 99.5 | 19 | 29 | 16 | 25 | 14 | 22 | 13 | 20 | 12 | 18 | 10 | 16 | 9 | 13 | 17 | 11 |
| 99 | 29 | 44 | 25 | 37 | 22 | 33 | 20 | 30 | 18 | 27 | 15 | 23 | 13 | 20 | 11 | 17 |
| 98 | 44 | 66 | 38 | 57 | 34 | 51 | 30 | 46 | 27 | 41 | 24 | 36 | 20 | 30 | 17 | 26 |
| 97 | 59 | 83 | 50 | 74 | 45 | 65 | 40 | 57 | 36 | 52 | 31 | 46 | 26 | 40 | 23 | 35 |
| 96 | 73 | 109 | 63 | 94 | 56 | 84 | 50 | 75 | 45 | 67 | 39 | 59 | 32 | 50 | 27 | 42 |
| 95 | 88 | 131 | 77 | 114 | 69 | 102 | 61 | 90 | 55 | 81 | 48 | 71 | 41 | 60 | 35 | 52 |

Principal Specifications

| Models | N2-04, N2-14, N2-14ANA, N2-22, N2-22ANA, N2-35 and N2-35ANA | | |
|--|--|--|--|
| Nitrogen Purity | 95.0% - 99.5% | | |
| Atmospheric Dewpoint | -58°F (-50°C) | | |
| Suspended Liquids | None | | |
| Particles > 0.01µm | None | | |
| Commercially Sterile | Yes | | |
| Phthalate-free | Yes | | |
| Hydrocarbon-free | Yes | | |
| Min./Max. Operating Pressure | 60/145 psig | | |
| Max. Press. Drop @ 99% N ₂ Purity, 125 psig | 10 psig | | |
| Recommended Ambient Operating Temperature | 68°F (20°C) | | |
| Max. Inlet Air Temperature | 110°F (43°C) | | |
| Inlet/Outlet Ports | 1/4" NPT | | |
| Electrical Requirements N2-04, N2-14, N2-22, N2-35 N2-14ANA, N2-22ANA, N2-35ANA | None 120 VAC/60 Hz/25 Watts (1) | | |
| Shipping Weight N2-04 N2-14 N2-14ANA, N2-22, N2-22ANA N2-35, N2-35ANA | 42.5 lbs (19 kg) 75 lbs (34 kg) 80 lbs (36 kg) 90 lbs (41 kg) | | |
| Oxygen Analyzer | Included with Model N2-14ANA, N2-22ANA, N2-35ANA | | |
| Dimensions, N2-04 | 16.1"h x 10.7"w x 13.4"d (40.9cm x 27.2cm x 34cm) | | |
| Dimensions, N2-14, N2-14ANA, N2-22, N2-22ANA, N2-35, N2-35ANA | 51.5"h x 18"w x 16.2"d (130.8cm x 45.7cm x 41.1cm) | | |

NOTES

1 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 | Galvanic Cell | Annual Maintenance Kit | Installation Kit | Preventive Maintenance Plan | Extended Support with 24 Month Warranty |
|--------------------|---------------|---------------------------|------------------|--------------------------------|--|
| N2-04 | N/A | MK7840 | IK7572 | N2-04 -PM | N2-04-DN2 |
| N2-14 | N/A | MK7572C | IK7572 | N2-14-PM | N2-14-DN2 |
| N2-14ANA | 72695A | MK7572C | IK7572 | N2-14A-PM | N2-14A-DN2 |
| N2-22, N2-35 | N/A | MK7572C | IK7572 | N2-22-PM, N2-35-PM | N2-22-DN2, N2-35-DN2 |
| N2-22ANA, N2-35ANA | 72695A | MK7572C | IK7572 | N2-22A-PM, N2-35A-PM | N2-22A-DN2, N2-35A-DN2 |



Parker Balston® High Flow Nitrogen Generators include models N2-45, N2-80, N2-135 that produce up to 467 SLPM of compressed nitrogen, on-site. The purity level of

nitrogen, on-site. The purity level of the nitrogen stream is defined by the user, for the application, and may range from 95% to 99.5%.

High Flow Model N2-45ANA, N2-80ANA, and N2 135ANA Nitrogen Generators include an oxygen analyzer which monitors the oxygen concentration of the nitrogen stream. An audible alarm signals high or low oxygen concentrations. Parker Balston Nitrogen Generators are complete systems engineered to transform standard compressed air into nitrogen at safe, regulated pressures, on demand, without the need for operator attention. The systems eliminate the need for costly, dangerous dewars and cylinders in the laboratory.

Nitrogen is produced by utilizing a combination of filtration and membrane separation technologies. A high efficiency prefiltration system pretreats the compressed air to remove all contaminants down to 0.01 micron. Hollow fiber membranes subsequently separate the clean air into a concentrated nitrogen output stream and an oxygen enriched permeate stream, which is vented from the system. The combination of these technologies produces a continuous on demand supply of pure nitrogen.

Typical applications include: LC/MS, nebulizer gas, chemical and solvent evaporation, instrument purge and supply, evaporative light scattering detector use (ELSD), and sparging.



Model N2-135 High Flow Membrane Nitrogen Generator



- · Recommended and used by all major LC/MS manufacturers
- Eliminates the need for costly, dangerous, inconvenient nitrogen cylinders in the laboratory
- Models N2-45, N2-80, and N2-135 require no electricity
- · Compact design frees up valuable laboratory floor space
- · Phthalate-free, no organic vapors
- Unlike PSA technology, membrane will not suppress corona needle discharge.



Nitrogen Purity / Flow Chart

| Flows Flows | Flow LPM (liters per minute), at 68°F (25°C) inlet air temperature and operating pressure, PSIG. Flows printed in black are for Models N2-45 and N2-45A Flows printed in red are for Models N2-80 and N2-80A Flows printed in green are for Models N2-135 and N2-135A | | | | | | | | |
|----------------|--|--------------------------|---------------------------|--------------------------|-------------------------|--------------------------|--|--|--|
| | 145 | 125 | 110 | 100 | 90 | 80 | | | |
| 99.5 | 67 <u>100</u> 133 | 55 <mark>83</mark> 110 | 47 <mark>71</mark> 94 | 39 <mark>59 78</mark> | 33 <mark>50 66</mark> | 27 <mark>41 54</mark> | | | |
| 99 | 92 <mark>138 183</mark> | 74 <mark>112</mark> 149 | 63 <mark>95</mark> 127 | 53 <mark>79 106</mark> | 44 <mark>66</mark> 89 | 35 <mark>53</mark> 71 | | | |
| 98 | 129 <mark>194 258</mark> | 106 159 212 | 89 <mark>134</mark> 179 | 73 <mark>110</mark> 147 | 62 <mark>93</mark> 124 | 50 75 101 | | | |
| 97 | 163 <mark>244 325</mark> | 132 <mark>198</mark> 264 | 113 1 <mark>69 226</mark> | 94 141 187 | 79 <mark>119</mark> 159 | 65 <mark>97</mark> 130 | | | |
| 96 | 200 300 400 | 160 <mark>240 320</mark> | 137 <u>205</u> 274 | 114 171 228 | 97 <mark>145</mark> 194 | 80 <mark>119 15</mark> 9 | | | |
| 95 | 233 350 467 | 187 <mark>281 374</mark> | 160 241 321 | 134 <mark>201 268</mark> | 111 167 222 | 90 135 180 | | | |

Principal Specifications

| Model | N2-45, N2-80, N2-135, N2-45ANA, N2-80ANA, and N2-135ANA |
|---|---|
| Nitrogen Purity | 95.0% - 99.5% |
| Atmospheric Dewpoint | -58°F (-50°C) |
| Suspended Liquids | None |
| Particles > 0.01µm | None |
| Commercially Sterile | Yes |
| Phthalate-free | Yes |
| Hydrocarbon-free | Yes |
| Min./Max. Operating Pressure | 60/145 psig |
| Max. Press. Drop @ 99% N ₂ Purity, 125 psig | 10 psig |
| Recommended Ambient Operating Temperature | 72°F (22°C) |
| Max. Inlet Air Temperature | 110°F (43°C) |
| Inlet/Outlet Ports | 1/2" NPT |
| Electrical Requirements N2-45, N2-80, N2-135 N2-45ANA, N2-80ANA, N2-135ANA | None 120 VAC/60 Hz/25 Watts (1) |
| Shipping Weight N2-45, N2-80, N2-135 N2-45ANA, N2-80ANA, N2-135ANA | 250 lbs (114 kg) 250 lbs (114 kg) |
| Oxygen Analyzer | Included with Model N2-45ANA, N2-80ANA, N2-135ANA |
| Dimensions | 67"h x 24"w x 20"d (140cm x 61cm x 50cm) |

NOTES

1 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 | Galvanic Cell | Carbon Tower | Maintenance Kit | Installation Kit | Preventive Maintenance Plan | Extended Support with 24 Month Warranty |
|-------------|---------------|-----------------|--------------------|---------------------|--------------------------------|--|
| N2-45 | N/A | 75344 | 75478 | IK75880 | N2-45-PM | N2-45-DN2 |
| N2-45ANA | 72695A | 75344 | 75478 | IK75880 | N2-45A-PM | N2-45A-DN2 |
| N2-80 | N/A | 75344 | 75478 | IK75880 | N2-80-PM | N2-80-DN2 |
| N2-80ANA | 72695A | 75344 | 75478 | IK75880 | N2-80A-PM | N2-80A-DN2 |
| N2-135 | N/A | 75344 | 75478 | IK75880 | N2-135-PM | N2-135-DN2 |
| N2-135ANA | 72695A | 75344 | 75478 | IK75880 | N2-135A-PM | N2-135A-DN2 |



Parker Balston[®] Monobed Nitrogen Generators produce up to 99.95% pure, compressed nitrogen at dewpoints to -70°F (-21°C) from nearly any compressed air supply. The generators are designed to continually transform standard compressed air into nitrogen at safe, regulated pressures without operator attention.

Parker Balston PSA Nitrogen Generators utilize a combination of filtration and pressure swing adsorption technologies. High efficiency prefiltration pretreats the compressed air to remove all contaminants down to 0.1 micron. Air entering the generator consists of 21% oxygen and 78% nitrogen. The gas separation process preferentially adsorbs oxygen over nitrogen using carbon molecular sieve (CMS). At high pressures the CMS has a greater affinity for oxygen, carbon dioxide, and water vapor than it does at low pressures. By raising and lowering the pressure within the CMS bed, all contaminants are captured and released, leaving the CMS unchanged. This process allows the nitrogen to pass through as a product gas at pressure. The depressurization phase of the CMS releases the absorbed oxygen and other contaminant gases to the atmosphere.

The Parker Balston PSA Nitrogen Generators completely eliminate the inconvenience and the high costs of nitrogen Dewars and cylinders. There is no need to depend on outside vendors for your nitrogen gas supplies. The hassles of changing dangerous, high pressure cylinders, and interruption of gas supplies are completely eliminated. The Balston PSA Nitrogen Generators offer long term cost stability eliminating uncontrollable vendor price increases, contract negotiations, long term commitments, and tank rentals. Once the generator is installed, a continuous nitrogen supply of consistent purity is available within minutes from start-up.

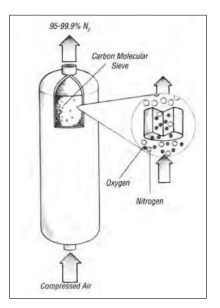


Parker Balston Dual Bed Nitrogen Generators



Features and Benefits

- Lower cost...eliminates the need for costly gas cylinders
- Complete package with prefilters, final filters, and receiving tank
- Compact frees up valuable floor space
- Eliminates unexpected shutdowns due to a "bad" or empty cylinder
- Hassle-free, easy to install, easy to operate
- Safe and reliable



Pressure swing adsorption gas separation process adsorbs oxygen over nitrogen using carbon molecular sieve (CMS).



Parker Balston[®] Monobed Nitrogen Generators produce up to 99.95% pure, compressed nitrogen at dewpoints to -70°F (-21°C) from nearly any compressed air supply. The generators are designed to continually transform standard compressed air into nitrogen at safe, regulated pressures without operator attention.

Parker Balston PSA Nitrogen Generators utilize a combination of filtration and pressure swing adsorption technologies. High efficiency prefiltration pretreats the compressed air to remove all contaminants down to 0.1 micron. Air entering the generator consists of 21% oxygen and 78% nitrogen. The gas separation process preferentially adsorbs oxygen over nitrogen using carbon molecular sieve (CMS). At high pressures the CMS has a greater affinity for oxygen, carbon dioxide, and water vapor than it does at low pressures. By raising and lowering the pressure within the CMS bed, all contaminants are captured and released, leaving the CMS unchanged. This process allows the nitrogen to pass through as a product gas at pressure. The depressurization phase of the CMS releases the absorbed oxygen and other contaminant gases to the atmosphere.

The Parker Balston PSA Nitrogen Generators completely eliminate the inconvenience and the high costs of nitrogen Dewars and cylinders. There is no need to depend on outside vendors for your nitrogen gas supplies. The hassles of changing dangerous, high pressure cylinders, and interruption of gas supplies are completely eliminated. The Balston PSA Nitrogen Generators offer long term cost stability eliminating uncontrollable vendor price increases, contract negotiations, long term commitments, and tank rentals. Once the generator is installed, a continuous nitrogen supply of consistent purity is available within minutes from start-up.

Installation consists of simply connecting a standard compressed air line to the inlet and connecting the outlet to a nitrogen line. Plug the electrical cord into a wall outlet, and the unit is ready for trouble-free operation. This system is designed to operate 24 hours per day, 7 days per week.

Once the system is operating, it requires little monitoring. The only maintenance involves changing the coalescing prefilter cartridges and final sterile air filter periodically. The PSA towers do not require any maintenance.

An oxygen monitor to measure the oxygen concentration of the nitrogen stream is available as an option. An audible alarm signals high or low oxygen concentrations (determined by the application). The oxygen analyzer is supplied with alarm relay outputs which may be used to signal a remote alarm, open a backup supply or the process stream, or close the process flow for protection of downstream equipment or processes.

Principal Specifications

| Model | | AGS200, AGS400 |
|-------------------------------|------------------|--------------------------------------|
| Nominal Conditions | | |
| Feed Pressure | | 140 psig |
| Temperature | | 80°F |
| Ambient Pressure | | 1 Atm. |
| Compressed Air Specifications | | |
| Maximum Pressure | | 140 psig |
| Temperature Range | | 60°F - 105°F |
| Dewpoint | | 40°F pressure dewpoint or better |
| Residual Oil Content | | Trace |
| Particles | | <.01 micron |
| Ambient Conditions | | |
| Temperature | | 45°F-90°F |
| Ambient Pressure | | Atmospheric |
| Air Quality | | Clean air without contaminants |
| Dimensions | | 28.5"L x 32.25"D x 76.25"H |
| Weight | AGS200 AGS400 | 520 lbs (236 kg) 738 lbs (335 kg) |
| Inlet | | 1/2" NPT |
| Outlet | | 1/2" NPT |
| | | |

Nitrogen Purity Flow Chart

| | Flow Rate (SCFH) | Flow Rate (SCFH) |
|--------|------------------|------------------|
| Model | 99.9%, 140 psig | 99.99%, 140 psig |
| AGS200 | 235 | 47 |
| AGS400 | 470 | 94 |

Parker Balston[®] High Flow Nitrosource Nitrogen Generators

produce up to 99.5% pure, commercially sterile nitrogen at dewpoints to -58°F (-50°C) from a compressed air supply. All Membrane Nitrogen Generators include a 0.01 micron membrane filter which ensures the nitrogen is completely free of suspended impurities.

Parker Balston High Flow Nitrosource Nitrogen Generators are one of the most effecient membrane systems available with higher recovery rates and lower operating costs than many other membrane systems.

The generators utilize proprietary membrane separation technology. The membrane divides the air into two separate streams: one is 95%-99.5% pure nitrogen, and the other is oxygen rich with carbon dioxide and other trace gases.

The generator separates air into its component gases by passing inex-

pensive, conventional compressed air through bundles of individual hollow fiber, semi-permeable membranes. Each fiber has a perfectly circular cross section and a uniform bore through its center. Because the fibers are so small, a great many can be packed into a limited space, providing an extremely large membrane surface area that can produce a relatively high volume product stream.

Compressed air is introduced to the center of the fibers at one end of the module and contacts the membrane as it flows through the fiber bores. While oxygen, water vapor and other trace gases permeate the membrane fiber and are discharged through a permeate port, the nitrogen is contained within the hollow fiber membrane, and flows through the outlet port of the module.

Water vapor also permeates through the membrane; therefore, the nitrogen product gas is very dry.



Parker Balston N2-300 Nitrosource Nitrogen Generators



Features and Benefits

- Lower cost...eliminates the need for costly gas cylinders
- · Complete package with prefilters, carbon filter, and membrane filter
- Compact frees up valuable floor space
- · Eliminates unexpected shutdowns due to a "bad" or empty cylinder
- Hassle-free, easy to install, easy to operate
- Safe and reliable
- Expandable modular design

Applications

High thru-put LC/MS contract labs Sample concentrators Nitrogen supply to analytical lab

Custom Systems Available

controls are available

Flow rates to 2,265 lpm Delivery pressures to customer's specifications Skid mounted systems with compressor, receiving tank and



The Parker Balston Nitrosource Nitrogen Generators completely eliminate and inconvenient and the high costs of nitrogen Dewars and cylinders. There is no need to depend on outside vendors for nitrogen gas supplies. The hassles of changing dangerous, high pressure cylinders and interruption of gas supplies are completely eliminated. The Balston Systems offer long term cost stability by eliminating uncontrollable vendor price increases, contract negotiation, long term commitments and tank rentals. Once the generator is installed, a continuous nitrogen supply of consistent purity is available within minutes from start-up.

The Parker Balston Nitrosource Nitrogen Generators are com-

plete systems ready to operate as delivered with carefully matched components engineered for easy installation, operation and long term reliability.

The generators are free-standing and housed in an attractive cabinet. Standard features include: high efficiency coalescing prefilters with automatic drains, an activated carbon filter, and a 0.01 micron membrane final filter. Installation consists of simply connecting a standard compressed air line to the inlet and connecting the outlet to a nitrogen line.

There is no complicated operating procedure to learn or labor intensive monitoring involved. Simply select the purity your process requires, set the flow and pressure, and within minutes high purity, dry nitrogen is available for use!

Once the system is operating, it requires little monitoring. The only maintenance involves changing the coalescing filter cartridges and activated carbon filter periodically. This is a simple ten minute procedure.

All models also include an oxygen monitor which offers LCD readouts and remote alarm or chart recorder capabilities. An audible alarm signals high or low oxygen concentrations (determined by the application). The oxygen monitor is supplies with alarm relay outputs which may be used to signal a remote alarm, open a backup supply or the process stream, or close the process flow.

| Model | N2-300 | N2-460 | N2-600 |
|--|---|---|--|
| Atmospheric Dewpoint | -58°F (-50°C) | -58°F (-50°C) | -58°F (-50°C) |
| Commercially Sterile | Yes | Yes | Yes |
| Particles >0.01 micron | None | None | None |
| Suspended Liquids | None | None | None |
| Min/Max Operating Pressure | 60 psig/145 psig | 60 psig/145 psig | 60 psig/145 psig |
| Max Pressure Drop (at 95% N2, 125 psig) | 15 psig | 15 psig | 15 psig |
| Operating Temperature | 70°F (21°C) | 70°F (21°C) | 70°F (21°C) |
| Min/Max Inlet Air Temp. | 50°F /104°F (10°F /40°F) | 50°F /104°F (10°F /40°F) | 50°F /104°F (10°F /40°F) |
| Recommended Inlet Air Temp. | 70°F (21°C) | 70°F (21°C) | 70°F (21°C) |
| Electrical Requirements | 90-250 VAC 50-60 Hz | 90-250 VAC 50-60 Hz | 90-250 VAC 50-60 Hz |
| Dimensions | 29"W x 31"D x 76"H (74cm x 51cm x 193cm) | 29"W x 42"D x 76"H (74cm x 79cm x 193cm) | 29"W x 53"D x 76"H (74cm x 107cm x 193cm) |
| Shipping Weight | 660 lbs. (300 kg) | 870 lbs. (395 kg) | 1,290 lbs. (586 kg) |

Principal Specifications - Nitrosource Series

Flow Rates (Ipm) @ 100 psig, 68°F

| Model | 99.5% | 99% | 98% | 97% | 96% | 95% |
|--------|-------|-----|------|------|------|------|
| N2-300 | 200 | 311 | 538 | 736 | 935 | 1133 |
| N2-460 | 297 | 467 | 807 | 1104 | 1402 | 1699 |
| N2-600 | 396 | 623 | 1076 | 1473 | 1869 | 2266 |

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Voltage Appendix

| 220vac / 50hz configuration for locations where final plug configuration is unknown | Order Part Number |
|---|--|
| | 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.



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, 74-5041JA-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



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



Recommended Gas Generators for Analytical Instruments

| | <i>y</i> | | | |
|---|---|---|---|---|
| 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 Hydrogen as Flame Fuel Gas Hydrogen as Capillary Carrier Gas Nitrogen as Packed Carrier Gas Nitrogen as Make up Gas | Clean, Hydrocarbon-free Ultra High Purity Ultra High Purity Ultra High Purity, Zero Grade Ultra High Purity, Zero Grade | 150-600 cc/min. 30-40 cc/min. Varies Varies <100 cc/min | Zero Air Generator (HPZA-3500) Hydrogen Generator (H2PEM-260) 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 Nitrogen as Packed Carrier Gas | Ultra High Purity Ultra High Purity Ultra High Purity | 50-70 cc/min Varies Varies | Hydrogen Generator (H2PEM-260) Hydrogen Generator (H2-1200) 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 (76-97NA, 76-98NA) |
| 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 | 40 psig | 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 (H2PEM-100) |
| 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 Gas Generator (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 gasses 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, 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".

 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. <u>Price Adjustments; Payments.</u> 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 pay interest on any unpaid invoices at the rate of 1.5% per month or the maximum allowable rate under applicable law.

3. Delivery Dates; Title and Risk; Shipment. 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 past 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. <u>Warranty.</u> Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of twelve months from the date of delivery to Buyer or 2,000 hours of normal use, whichever occurs first. The prices charged for Seller's products are based upon the exclusive limited warranty stated above, and upon the following disclaimer: <u>DISCLAIMER OF WARRANTY</u>: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, 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 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 commenced within 12 months from the date of the breach without regard to the date breach is discovered.

6. <u>LIMITATION OF LIABILITY</u>. 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, DELIV-ERY, 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. User Responsibility. 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, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

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), 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. <u>Cancellations and Changes.</u> 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 indemnify, 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.

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. <u>Force Majeure</u>. 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 control.

15. <u>Waiver and Severability</u>. 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. <u>Governing Law.</u> 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 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. <u>Entire Agreement</u>. 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 to the subject matter are herein merged.

20. <u>Compliance with Law, U. K. Bribery Act and U.S. Foreign Corrupt Practices Act.</u> 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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