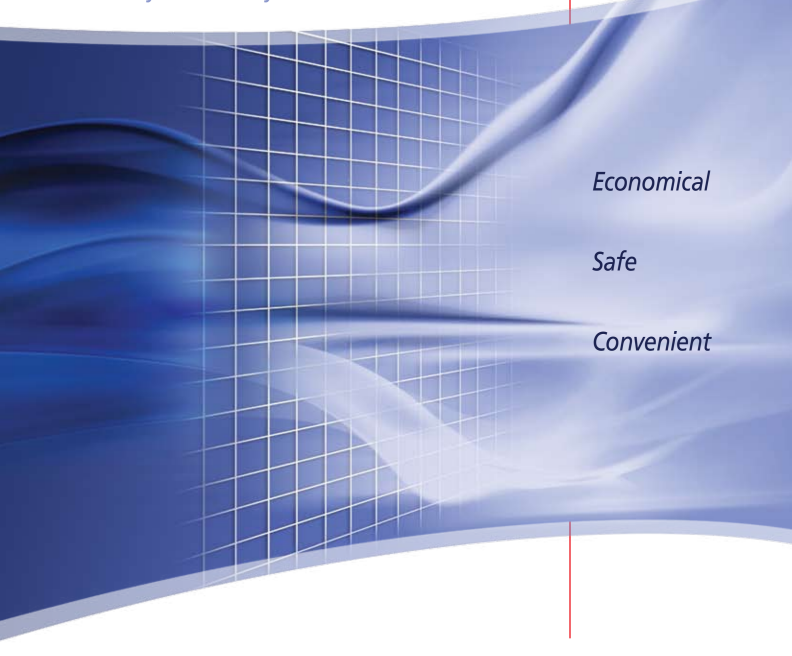
Gas Generators

SUPELCO°

Generate High Purity Gas with Reliability and Safety



Gas Generators

Laboratory gas generators are a great alternative to gas cylinders. In addition to being a much more sensible source of gas from a cost standpoint, generators are safer, cosmetically better, take up less space, and do not require the labor needed to move bulky cylinders around the lab. Gas generators do not require switching systems or long runs of tubing to, or through, exterior walls. They just do their job – quietly, safely, year after year. Supelco offers gas generators from both Parker and domnick hunter. Additionally, high quality air compressors from JUN-AIR and critical particle and oil filters from Norgren are offered.

Economical

Some gas chromatographers are unsure whether there is an economic advantage to replacing gas cylinders with gas generators. It is simple to compare the costs of using gas cylinders to the cost of purchasing and operating gas generators. In many situations, the change to a gas generator will result in large savings over time.

To determine the costs of gas cylinders versus gas generators, estimate the total volume of gas needed for a year. For an accurate comparison, include other costs associated with gas cylinders, such as cylinder rental fees and direct labor for handling cylinders.

Table 1 summarizes the time required to recover the purchase cost of a hydrogen generator (payback time). The savings result because gas generators operate for many years after the payback time, essentially generating free gas. To determine the number of months until payback, divide the monthly cost of using gas cylinders into the total cost of purchasing a gas generator. In most situations, the use of a gas generator often results in savings in the thousands after just a few years.

Because helium generators are not available, helium cylinders supplying carrier gas cannot simply be replaced with a gas generator. However, a switch from expensive helium to hydrogen as a carrier gas will allow the helium cylinders to be replaced with a hydrogen generator that will pay for itself in a very short time. In addition to the economy, hydrogen has a greater flow range over which efficiency is high and generally appears to be a better carrier gas for capillary GC.

Safe

Safety plays a major role in justifying hydrogen generators, but also plays a role in decisions concerning other gas generators. The explosive nature of hydrogen along with the many other safety issues associated with high-pressure gas cylinders should be considered.

- If a leak develops in a gas line, the entire contents of a gas cylinder will be emptied into the laboratory space. If the gas is hydrogen, it may result in an explosive mixture.
- Every time a gas cylinder valve is opened, a regulator can fail, releasing full pressure into the lines. Very few plumbing systems will withstand the 2000 to 3000 psi of pressure that would be instantly introduced into the system.
- Handling heavy gas cylinders may lead to back injuries. If a gas cylinder is dropped, it may crush a worker's hands or feet.

All of these scenarios lead to a dangerous situation for laboratory workers. The use of gas generators can help avoid these potential problems. The safety benefits that gas generators have over gas cylinders are:

- A minimal volume of gas is stored
- The gas that is stored is at a relatively low pressure
- The risk of injury from moving heavy cylinders is eliminated

Table 1. Example Payback Time for Four GCs, Each with Dual FIDs

A total of 240 mL/min. of hydrogen is required (equates to 4,455 cubic feet of hydrogen per year)

Gas Cylinders/Year: 23 (each contains 196 cubic feet of gas)

Cost/Cylinder: \$110 (includes rental fees)

Cost of Gas/Year: \$2,530
Cost of Gas/Month: \$211

Cost of Generator: \$8,661 (Parker Model H2PEM-260)

Payback Time: 41 months (3.4 years)

Savings/Year After Payback: \$2,530

Note: Gas cylinder price and rental fees are based on costs at Bellefonte, PA, USA and are used for illustrative purposes. Your costs will probably differ.

Convenient

Gas generators are more convenient and reliable than gas cylinders. Their use eliminates shutting down operations during gas cylinder change-out, shuttling one gas cylinder into place while moving another out of the way, continuously handling orders and invoices, and delivery delays waiting for gas cylinders to arrive. Additionally, gas generators are more aesthetically pleasing than big, bulky gas cylinders.

TRADEMARKS

domnick-hunter, Nitrox - domnick hunter; JUN-AIR - Jun-Air A/S Corp.; Norgren - C.A. Norgren Co.; Parker - Parker Balston; Swagelok - Swagelok Co.

Hydrogen Generators

Parker® PEM and ChromGas Hydrogen Generators



Parker hydrogen generators are designed as hazard free alternatives to high pressure gas cylinders. These generators use a Proton Exchange Membrane to produce fuel grade hydrogen on demand. They can be used with any instrumentation requiring fuel grade hydrogen anywhere electrical supply is available. Deionized water is all that is required to generate hydrogen for weeks of continuous operation.

- Minimal maintenance required
- Produce fuel grade hydrogen on demand
- Ideal for carrier gas and fuel gas applications
- Use with any instrumentation requiring fuel grade purity hydrogen
- Only 100 mL of hydrogen is stored in the system at any time, and at low pressure
- Use a long-life solid polymer electrolyte, rather than a liquid electrolyte, eliminating the need for toxic liquids
- 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 USP options bay controller
- Compact and reliable, only one square foot of bench space required
- CE, CSA, and UL

Specifications for Parker PEM and ChromGas Hydrogen Generators

Hydrogen Purity: >99.9995%

Hydrogen Purity: >99.99997% (Model 9800)
Max. Output Flow: 90 mL/min. (Model 9090) Max. Output Flow: 165 mL/min. (Model H2PEM-165) Max. Output Flow: 260 mL/min. (Model H2PEM-260) Max. Output Flow: 510 mL/min. (Model H2PEM-510)
Max. Output Flow: 1200 mL/min. (Model 9800)

Water Reservoir Capacity: 4 liters Delivery Pressure: 100 psi max.

Outlet Fitting: 1/8 inch compression fitting

Dimensions (H x W x D): 17.1 x 13.5 x 18 in. / 43.5 x 34.2 x 45.6 cm Dimensions (H x W x D): 15 x 13 x 17 in. / 37 x 33 x 44 cm (Model 9800)

Weight: 40 lbs. / 18 Kg Electrical Requirements:

110-230 volt, self-switching Electrical Requirements: 110 volt (Model 9090, 9800)

domnick hunter® NITROX® UHP **Hydrogen Generators**



Domnick hunter hydrogen generators are a safe and economic alternative to high pressure gas cylinders. They use a proprietary ion exchange membrane to produce ultra-high purity hydrogen from laboratory grade deionized water. These generators are suitable for use with any laboratory instrument requiring a supply of ultra-high purity hydrogen. Deionized water is all that is required to generate hydrogen for weeks of continuous operation.

- Minimal maintenance required
- Designed for total safety and highly reliable operation
- Produce fuel grade hydrogen on demand
- Ideal for carrier gas and fuel gas applications
- Use with any instrumentation requiring fuel grade purity hydrogen
- Minimal volume of hydrogen is stored within the system at any time, and at low pressure
- Uses a proprietary ion exchange membrane, totally eliminating the need for caustic solutions
- Unique digital display gives system status and diagnostic capabilities (not available on any other competitive hydrogen generator)
- Compact and reliable

Specifications for domnick hunter NITROX **UHP Hydrogen Generators**

Hydrogen Purity: >99.999%

Max. Output Flow: 160 mL/min. (Model 20H) Max. Output Flow: 250 mL/min. (Model 40H) Max. Output Flow: 500 mL/min. (Model 60H)

Water Reservoir Capacity: 5 liters

Input Water Quality: deionized, >1 megohm per cm

Delivery Pressure: 100 psi max. 1/8 inch Swagelok® fitting Outlet Fitting:

Dimensions (H x W x D): 34.2 x 45.6 x 43.7 cm Weight: 53 lbs. / 24 Kg

Electrical Requirements: 110-230 volt, self-switching ordering: 800-247-6628 (US only) / 814-359-3441

Zero Air Generators

Parker ChromGas Zero Air Generators



Parker zero air generators produce a continuous flow of ultrapure zero grade air from an existing compressed air supply. These zero air generators consist of three stages, a 0.5 µm coalescing inlet filter that removes particles, oil, and water; a heated catalyst that removes hydrocarbons; and a 0.01 µm cellulose fiber outlet filter that removes residual particulate material from the product air stream. These zero air generators eliminate the need to change-out gas cylinders and save time required to recalibrate your instrument after each cylinder change.

- Minimal maintenance required
- Reduce the total hydrocarbon content to less than 0.1 ppm (measured as methane)
- Produce lower, more stable baselines than gas cylinders
- Use with FIDs to stabilize baselines and improve detection
- Significantly enhance the sensitivity of GC-FID analyses
- Easy to use, only require an electrical outlet and a compressed air source
- CE, CSA, IEC 1010, and UL

Specifications for Parker ChromGas Zero Air Generators

Air Purity: Max. Output Flow: Max. Output Flow: <0.1 ppm total hydrocarbons (as methane) 1000 mL/min. (Models 1000, 1001) 3500 mL/min. (Model 3500, 3501)

Inlet Air Pressure: 2-125 psi Delivery Pressure:

125 psi max. 1/8 inch compression fitting

Outlet Fitting:

Dimensions (H x W x D): 9.75 x 5.75 x 12 in. / 25 x 14.7 x 30.8 cm

(Models 1000, 1001)

Dimensions (H x W x D): 12 x 6.75 x 15 in. / 29.2 x 17.8 x 39.4 cm

(Models 3500, 3501)

Weight:

11 lbs. / 5 Kg (Models 1000, 1001) 20 lbs. / 9.1 Kg (Models 3500, 3501)

Electrical Requirements:

110 volt (Models 1000, 3500) Electrical Requirements: 230 volt (Models 1001, 3501)

domnick hunter NITROX Zero Air Generators



Domnick hunter zero air generators employ a catalytic oxidation system to produce a continuous supply of air that is virtually free of hydrocarbons, including methane. After incoming compressed air is filtered to remove oil, water, and particles, it is passed over a heated platinum catalyst that converts methane and oxygen in the air to carbon dioxide and water. A high efficiency 0.01 µm filter downstream of the catalyst ensures further removal of particles from the product stream.

- Minimal maintenance required
- Low power usage
- Easy to wall mount
- Reduce the total hydrocarbon content to less than 0.1 ppm (measured as methane)
- Produce lower, more stable baselines than gas cylinders
- Use with FIDs to stabilize baselines and improve detection
- Significantly enhance the sensitivity of GC-FID analyses
- Easy to use, only require an electrical outlet and a compressed air source

Specifications for domnick hunter NITROX Zero Air Generators

Air Purity: <0.1 ppm total hydrocarbons (as methane);

<0.01 µm particles Max. Output Flow: 1000 mL/min. (Model 10) Max. Output Flow: 3500 mL/min. (Model 35)

Inlet Air Quality: <10 ppm total hydrocarbons (as methane)

Inlet Air Pressure: 20-125 psi / 1.5-8.5 bar Delivery Pressure: 125 psi max.

Outlet Fitting: 1/4 inch Swagelok fitting Dimensions (H x W x D): 12 x 9 x 17 in. / 31 x 23 x 43 cm

Weight: 19 lbs. / 8.5 Kg

Electrical Requirements: 110 volt or 230 volt (catalog number specific)

Nitrogen Generators



All domnick hunter NITROX nitrogen generators employ pressure swing technology to produce a continuous supply of nitrogen. Most models include an integral oil-free air compressor, which delivers filtered compressed air (101 psi / 7 bar) to a bed of carbon molecular sieve, which removes oxygen, water vapor, carbon dioxide, and hydrocarbons. Two beds alternate between purification and regeneration modes, ensuring a continuous supply of nitrogen at the specified purity levels.

domnick hunter NITROX Hydrocarbonfree Nitrogen Generators

Downstream of the carbon molecular sieve bed, a heated catalyst reduces the hydrocarbons in the nitrogen stream to less than 0.1 ppm (as methane).

- Includes an integral oil-free air compressor

Specifications for domnick hunter NITROX Hydrocarbon-free Nitrogen Generators

Nitrogen Purity: <10 ppm oxygen; <0.1 ppm total hydrocarbons

(as methane) 1000 mL/min.

Max. Output Flow: Delivery Pressure: 73 psi / 5 bar Outlet Fitting: 1/4 inch NPT fitting

Dimensions (H x W x D): 33 x 14 x 18 in. / 84 x 36 x 46 cm

Weight: 101 lbs. / 46 Kg

Electrical Requirements: 110 volt or 230 volt (catalog number specific)

domnick hunter NITROX High-Purity Nitrogen Generators

A storage reservoir ensures a continuous supply of nitrogen.

Includes an integral oil-free air compressor

Specifications for domnick hunter NITROX High-Purity Nitrogen Generators

Nitrogen Purity <10 ppm oxygen Max. Output Flow Delivery Pressure 73 psi / 5 bar

Max. Output Flow 750 mL/min. (Model 0751) 1500 mL/min. (Model 1501) Max. Output Flow 3000 mL/min. (Model 3001)

Outlet Fitting 1/8 inch Swagelok® fitting (Model 0751) Outlet Fitting 1/4 inch Swagelok fitting (Models 1501, 3001)

Dimensions (H x W x D) 33 x 14 x 14.25 in. / 84 x 36 x 36 cm (Model 0751) Dimensions (H x W x D) 33 x 14 x 26 in. / 84 x 36 x 66 cm (Models 1501, 3001) 79 lbs. / 36 Kg (Model 0751)

Weight

Weight 176 lbs. / 80 Kg (Models 1501, 3001) Electrical Requirements 110 volt or 230 volt (catalog number specific)

domnick hunter NITROX LC-MS Nitrogen Generators

Specially designed to meet the gas flow, purity, and pressure requirements of LC-MS units.

- Model 12 includes an integral oil-free air compressor
- Model 18 must be used with an external supply of oil-free compressed air
- Compatible with atmospheric pressure chemical ionization (APCI) and electrospray ionization (ESI) interfaces

Specifications for domnick hunter NITROX LC-MS Nitrogen Generator

Nitrogen Purity: <0.5% oxygen Max. Output Flow: Delivery Pressure: 100 psi / 7 bar Outlet Fitting: 1/4 inch Swagelok fitting

Max. Output Flow: 12 L/min. (Model 12) 18 L/min. (Model 18) Inlet Air Pressure: 125 psi / 8.5 bar (Model 18)

33 x 14 x 27 in. / 84 x 36 x 69 cm (Model 12) Dimensions (H x W x D): Dimensions (H x W x D): 33 x 14 x 18 in. / 84 x 36 x 46 cm (Model 18)

Weight: 190 lbs. / 86 Kg (Model 12) 165 lbs. / 75 Kg (Model 18) Weight:

Electrical Requirements: 110 volt or 230 volt (catalog number specific) ordering: 800-247-6628 (US only) / 814-359-3441

SUPELCU

JUN-AIR® Oilless Air Compressors







Model OF301-4B

Model OF302-25MD2

Model 2000-40MD

More than 45 years of experience and product development keep JUN-AIR the leader in air compressor technology. These quiet, reliable compressors produce GC-quality compressed air. Highly efficient cooling enables these units to run continuously. Models OF302-25MD2 and 2000-40MD are housed in sound-reducing cabinets and incorporate an effluent filter/dryer to reduce water vapor.

- Oilless air compressors
- Produce dry, clean, GC-quality compressed air
- No potential source of contamination
- Ouiet and vibrationless
- Models OF302-25MD2 and 2000-40MD are housed in sound-reducing cabinets
- CE, CSA, IEC 1010, and UL

Air Compressor Specifications

Maximum Pressure:
Max. Output Flow at 4 bar:
Noise at 8 bar:
Dimensions (H x W x D):
Dimensions (H x W x D):
Weight:
Electrical Requirements (all):

Model OF301-4B

120 psi / 8 bar 32 L/min. 61 dB 13.1 x 11.8 x 15 in. 33.4 x 30 x 38.2 cm 42 lbs. / 19 Kg

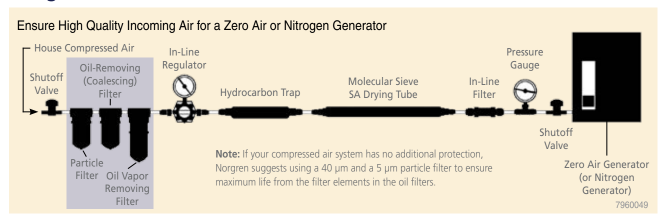
Model OF302-25MD2

120 psi / 8 bar
50 L/min.
48 dB
33.9 x 17.4 x 26.1 in.
86.1 x 44 x 66.5 cm
183 lbs. / 83 Kg
110 volt or 230 volt (catalog number specific)

Model 2000-40MD

120 psi / 8 bar 105 L/min. 53 dB 31 x 25 x 22.5 in. 79 x 63 x 57 cm 254 lbs. / 115 Kg

Norgren® Particle and Oil Filters



Airborne dust can be drawn into the intake of an air compressor. These dust particles as well as any oils released from an air compressor can damage any downstream gas generator. Norgren filters are designed to remove solid and liquid particles in addition to oil aerosols. The oil-removing and oil vapor-removing filters must be protected with a particle filter upstream.

- Install between air compressors and gas generators
- Designed to be used together as a three- or four-filter system
- Elements are easily replaced

Specifications for Norgren Particle and Oil Filters

40 µm Particle Filter: Removes particulates >40 µm 5 µm Particle Filter: Removes particulates >5 µm

Oil-Removing Filter: Removes particulates > 0.01 μ m (input < 5 μ m);

Reduces oil to 0.01 ppm (input <8 ppm)

Oil Vapor-Removing Filter: Reduces oil to 0.003 ppm (input <0.01 ppm)

ordering: 800-247-6628 (US only) / 814-359-3441

Ordering Information

<u> </u>		
Description	Max. Output	Cat. No.
Hydrogen Generators		
Parker PEM and ChromGas Hydrogen Generators Model 9090, 110 volt Model H2PEM-165, 110-230 volt Model H2PEM-260, 110-230 volt Model H2PEM-510, 110-230 volt Model 9800, 110 volt	90 mL/min.; 100 psi 165 mL/min.; 100 psi 250 mL/min.; 100 psi 510 mL/min.; 100 psi 1200 mL/min.; 100 psi	27773-U 27620-U 22751 22801 22835
Replacement Parts for Parker Hydrogen Generators Desiccant Cartridge (for Model H2PEM) Deionizer Pack, 2 ea (for Models 9090 and 9800) Indicating Drying Cartridge (for Models 9090 and 9800)		Custom 22963 22837
domnick hunter NITROX UHP Hydrogen Generators Model 20H, 110-230 volt Model 40H, 110-230 volt Model 60H, 110-230 volt	160 mL/min.; 100 psi 250 mL/min.; 100 psi 500 mL/min.; 100 psi	27748-U 27749-U 27750-U
Replacement Parts for domnick hunter Hydrogen Generators Deionizer Bag, 2 ea Indicating Drying Cartridge		27768-U 27769-U
Zero Air Generators		
Parker ChromGas Zero Air Generators Model 1000, 110 volt Model 3500, 110 volt Model 1001, 230 volt Model 3501, 230 volt	1000 mL/min.; 125 psi 3500 mL/min.; 125 psi 1000 mL/min.; 125 psi 3500 mL/min.; 125 psi	22824 27625-U 22830-U 27626-U
domnick hunter NITROX Zero Air Generators Model 10, 110 volt Model 35, 110 volt Model 10, 230 volt Model 35, 230 volt	1000 mL/min.; 125 psi 3500 mL/min.; 125 psi 1000 mL/min.; 125 psi 3500 mL/min.; 125 psi	27758-U 27759-U 28358-U 28359-U
Nitrogen Generators		
domnick hunter NITROX Hydrocarbon-free Nitrogen Generators Model 1001, 110 volt Model 1001, 230 volt	1000 mL/min.; 73 psi 1000 mL/min.; 73 psi	27765-U 28366-U
domnick hunter NITROX High-Purity Nitrogen Generators Model 0751, 110 volt Model 1501, 110 volt Model 3001, 110 volt Model 0751, 230 volt Model 1501, 230 volt Model 3001, 230 volt	750 mL/min.; 73 psi 1500 mL/min.; 73 psi 3000 mL/min.; 73 psi 750 mL/min.; 73 psi 1500 mL/min.; 73 psi 3000 mL/min.; 73 psi	27760-U 27761-U 27762-U 28360-U 28361-U 28362-U
domnick hunter NITROX LC-MS Nitrogen Generators Model 12, 110 volt Model 18, 110 volt Model 12, 230 volt Model 18, 230 volt	12 L/min.; 100 psi 18 L/min.; 100 psi 12 L/min.; 100 psi 18 L/min.; 100 psi	27766-U 27767-U 28367-U 28368-U
Air Compressors		
JUN-AIR Oilless Air Compressors Model OF301-4B, 110 volt Model OF302-25MD2, 110 volt Model 2000-40MD, 110 volt Model OF301-4B, 230 volt Model 2000-40MD, 230 volt Replacement Parts for JUN-AIR Oilless Air Compressors	32 L/min.; 4 bar 50 L/min.; 4 bar 105 L/min.; 4 bar 32 L/min.; 4 bar 105 L/min.; 4 bar	503746 503762 27675-U 503754 22825
Intake filter for Model OF302-25MD2 Intake filter for Model 2000-40MD		503797 23153
Norgren Filters		
Filters Particle filter, 40 µm element, 1/4 inch female NPT fittings Particle filter, 5 µm element, 1/4 inch female NPT fittings Oil-removing filter, 1/4 inch female NPT fittings Oil vapor-removing filter, 3/8 inch female NPT fittings		24990-U 24992 24994 24996
Replacement Elements for Norgren Filters 40 µm element Oil-removing element Oil vapor-removing element		24991 24995 24997

Custom Products

Because of long-term relationships with vendors, we offer many other products they manufacture, even if not listed in this brochure. Please contact Supelco Technical Service at 800-359-3041 (US and Canada only), 814-359-3041, or techservice@sial.com to request a quotation.

- For information concerning Parker gas generators, visit www.parker.com/ags
- For information concerning domnick hunter gas generators, visit www.domnickhunter.com
- For information concerning JUN-AIR air compressors, visit www.jun-air.com
- For information concerning Norgren filters, visit www.norgren.com

Argentina

SIGMA-ALDRICH DE ARGENTINA, S.A. Tel: 54 11 4556 1472 Fax: 54 11 4552 1698

Australia

SIGMA-ALDRICH PTY., LIMITED Free Tel: 1800 800 097 Free Fax: 1800 800 096 Tel: 612 9841 0555 Fax: 612 9841 0500

Austria

SIGMA-ALDRICH HANDELS GmbH Tel: 43 1 605 81 10 Fax: 43 1 605 81 20

Belgium

SIGMA-ALDRICH NV/SA. Free Tel: 0800-14747 Free Fax: 0800-14745 Tel: 03 899 13 01 Fax: 03 899 13 11

Brazil

SIGMA-ALDRICH BRASIL LTDA. Tel: 55 11 3732-3100 Fax: 55 11 3733-5151

Canada

SIGMA-ALDRICH CANADA LTD. Free Tel: 800-565-1400 Free Fax: 800-265-3858 Tel: 905-829-9500 Fax: 905-829-9292

China

SIGMA-ALDRICH (SHANGHAI) TRADING CO. LTD. Tel: +86-21-61415566 Fax: +86-21-61415567

Czech Republic

SIGMA-ALDRICH S.R.O. Tel: +420 246 003 200 Fax: +420 246 003 291

Denmark

SIGMA-ALDRICH DENMARK A/S Tel: 43 56 59 10 Fax: 43 56 59 05

Finland

SIGMA-ALDRICH FINLAND OY Tel: (09) 350 9250 Fax: (09) 350 92555

France

SIGMA-ALDRICH CHIMIE Sarl Tel appel gratuit: 0800 211 408 Fax appel gratuit: 0800 031 052

Germany

SIGMA-ALDRICH CHEMIE GmbH Free Tel: 0800-51 55 000 Free Fax: 0800-649 00 00

Greece

SIGMA-ALDRICH (O.M.) LTD Tel: 30 210 9948010 Fax: 30 210 9943831

Hungary

SIGMA-ALDRICH Kft Tel: 06-1-235-9054 Fax: 06-1-269-6470 Ingyenes zöld telefon: 06-80-355-355 Ingyenes zöld fax: 06-80-344-344

India

SIGMA-ALDRICH CHEMICALS PRIVATE LIMITED Telephone Bangalore: 91-80-6621-9600 New Delhi: 91-11-4165-4255

Mumbai: 91-22-2570-2364 Hyderabad: 91-40-6684-5488

Fax

Bangalore: 91-80-6621-9650 New Delhi: 91-11-4165-4266 Mumbai: 91-22-2579-7589 Hyderabad: 91-40-6684-5466

Ireland

SIGMA-ALDRICH IRELAND LTD. Free Tel: 1800 200 888 Free Fax: 1800 600 222 Tel: 353 1 4041900 Fax: 353 1 4041910

Israel

SIGMA-ALDRICH ISRAEL LTD. Free Tel: 1-800-70-2222 Tel: 08-948-4100 Fax: 08-948-4200

Italy

SIGMA-ALDRICH S.r.l. Telefono: 02 33417310 Fax: 02 38010737 Numero Verde: 800-827018 Japan

SIGMA-ALDRICH JAPAN K.K. Tokyo Tel: 03 5796 7300 Tokyo Fax: 03 5796 7315

SIGMA-ALDRICH KOREA Tel: 031-329-9000 Fax: 031-329-9090

Malaysia

SIGMA-ALDRICH (M) SDN. BHD Tel: 603-56353321 Fax: 603-56354116

Mexico

SIGMA-ALDRICH QUÍMICA, S.A. de C.V. Free Tel: 01-800-007-5300 Free Fax: 01-800-712-9920

The Netherlands

SIGMA-ALDRICH CHEMIE BV Tel Gratis: 0800-0229088 Fax Gratis: 0800-0229089 Tel: 078-6205411 Fax: 078-6205421

New Zealand

SIGMA-ALDRICH PTY., LIMITED Free Tel: 0800 936 666 Free Fax: 0800 937 777 Tel: 61 2 9841 0500 Fax: 61 2 9841 0500

Norway

SIGMA-ALDRICH NORWAY AS Tel: 23 17 60 60 Fax: 23 17 60 50

SIGMA-ALDRICH Sp. z o.o. Tel: 061 829 01 00 Fax: 061 829 01 20

Portugal

SIGMA-ALDRICH QUÍMICA, S.A. Free Tel: 800 202180 Free Fax: 800 202178 Tel: 21 9242555 Fax: 21 9242610

Russia

SIGMA-ALDRICH RUS, LLC Tel: +7 (495) 621-5828/5923/6037 Fax: +7 (495) 621-5828/5923/6037 Singapore

SIGMA-ALDRICH PTE. LTD. Tel: 65-67791200 Fax: 65-67791822

South Africa

SIGMA-ALDRICH SOUTH AFRICA (PTY) LTD. Free Tel: 0800 1100 75 Free Fax: 0800 1100 79 Tel: 27 11 979 1188 Fax: 27 11 979 1119

Spain

SIGMA-ALDRICH QUÍMICA, S.A. Free Tel: 900 101376 Free Fax: 900 102028 Tel: 91 661 99 77 Fax: 91 661 96 42

Sweden

SIGMA-ALDRICH SWEDEN AB Tel: 020-350510 Fax: 020-352522 Outside Sweden Tel: +46 8 7424200 Outside Sweden Fax: +46 8 7424243

Switzerland

SIGMA-ALDRICH CHEMIE GmbH Swiss Free Call: 0800 80 00 80 Tel: +41 81 755 2828 Fax: +41 81 755 2815

United Kingdom

SIGMA-ALDRICH COMPANY LTD. Free Tel: 0800 717181 Free Fax: 0800 378785 Tel: 01747 833000 Fax: 01747 833313 SAFC (UK): 01202 712305

United States

SIGMA-ALDRICH P.O. Box 14508 St. Louis, Missouri 63178 Toll-Free: (800) 325-3010 Call Collect: (314) 771-5750 Toll-Free Fax: (800) 325-5052 Tel: (314) 771-5765 Fax: (314) 771-5757

Internet

sigma-aldrich.com

World Headquarters

3050 Spruce St., St. Louis, MO 63103 (314) 771-5765 sigma-aldrich.com

Order/Customer Service (800) 325-3010 • Fax (800) 325-5052 Technical Service (800) 325-5832 • sigma-aldrich.com/techservice Development/Bulk Manufacturing Inquiries SAFC" (800) 244-1173

The SIGMA-ALDRICH Group

** ≸**SIGMA

(ALDRICH)

SAFC

SUPELCO'

ISOTEC"



Accelerating Customers' Success through Leadership in Life Science, High Technology and Service