Infinity 1051 User Manual





Infinity 1051 User Manual

Contents

Change History	3
How to use this manual	3
Warranties and Liabilities	4
Safety Notices	5
Symbols	5
Safety Notice to Users	5
Technical Specifications	6
Environment	6
Inlet Conditions	6
Outlet Gas	6
General	6
Introduction	7
Unpacking and Installation	7
Fittings Kit	8
General Dimensions	8
Air Connection	9
Commissioning	10
Pressure & Flow Settings	10
Cleaning	10
Maintenance Schedule	11
Service Schedule	11
Safely Isolated Condition	11
IMPORTANT DOCUMENTS	12

Infinity 1051 User Manual

Change History

Rev.	Comment	Name	Date
1			
2			
3			
4			
5			

How to use this manual

This manual is intended for end users and has been written so that it can either be read as a step by step guide to installation and usage; or as a reference document where you can skip to the relevant information.

Please review each of the following sections carefully.

Thank you for selecting Peak Scientific to meet your Gas Generation needs, should you require any further assistance or support please do not hesitate to contact Peak Scientific or the Peak Partner from which you purchased your Generator.

Warranties and Liabilities

- 1. The Company warrants that it has title to the Goods.
- 2. Subject to the provisions of this clause the Company warrants that the Goods shall comply in all material respects with any specification referred to in the Order Confirmation (as the same may be amended) and shall, subject thereto, be free from defects in material and workmanship for the lesser of a period of twelve months from the date of delivery or thirteen months from the date of dispatch from the factory.
- 3. Save as provided in this clause and except where the Goods are sold to a person dealing as a consumer (within the meaning of the Unfair Contract Terms Act 1977) all warranties, conditions or other terms implied by statute or common law are hereby expressly excluded save to the extent they may not be lawfully excluded. When the Goods are sold to a consumer within the meaning of the Unfair Contract Terms Act 1977 their statutory rights are not affected by the provisions of this clause.
- 4. In the event of the Customer making a claim in respect of any defect in terms of clause 2 hereof the Customer must.
 - 4.1. Reasonably satisfy the Company that the Goods have been properly installed, commissioned, stored, serviced and used and without prejudice to the generality of the foregoing that any defect is not the direct or indirect result of lack of repair and/or servicing, incorrect repair and/or servicing, use of wrong materials and/or incorrect spare parts
 - 4.2. Allow the company to inspect the Goods and/or any installation and any relevant packaging as and when reasonably required by the Company.
- 5. Subject to the Company being notified of any defect as is referred to in sub-clause 2 hereof within a reasonable time of it becoming apparent and subject always to the terms of sub-clause 4 hereof, the Company shall, in its option, replace or repair the defective Goods or refund a proportionate part of the Price. The Company shall have no further liability to the Customer (save as mentioned in sub-clause 6 hereof).
- 6. The Company shall be liable to indemnify the Customer in respect of any claim for death or personal injury to any person in so far as such is attributable to the negligence or breach of duty of the Company or any failure by the Company to comply with the provisions of sub-clause 2 hereof.
- 7. Save as provided in sub-clause 2 hereof the Company shall not be liable in respect of any claim by the Customer for costs, damages, loss or expenses (whether direct, indirect, consequential or otherwise) or indemnity in any respect howsoever arising including, but not by way of limitation, liability arising in negligence (other than pursuant to clause 6 above) that may be suffered by the Customer or any third party.

Safety Notices

Symbols

This manual uses the following symbols to highlight specific areas important to the safe and proper use of the Generator.



A **WARNING** notice denotes a hazard. It calls attention to an operating procedure, process or similar, which if not correctly performed or adhered to, could cause personal injury or in the worst case death. Do not proceed beyond a **WARNING** notice until the indicated conditions are fully understood or met.

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, process or similar, which if not correctly performed or adhered to, could cause damage to the Generator or the Application. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood or met.

Table 1 - Safety Symbols

Safety Notice to Users

These instructions must be read thoroughly and understood before installation and operation of your Peak Scientific Infinity 1051. Use of the Generator in a manner not specified by Peak Scientific MAY impair the SAFETY provided by the equipment.

When handling, operating or carrying out any maintenance, personnel must employ safe engineering practices and observe all relevant local health and safety requirements and regulations. The attention of UK users is drawn to the Health and Safety at Work Act 1974, and the Institute of Electrical Engineers regulations.



Nitrogen is not a poisonous gas, but if the concentration in the inhaled air becomes too high there will be a risk of asphyxiation.

EU Declaration of Conformity

We Peak Scientific Instruments Ltd.

Of Fountain Crescent, Inchinnan, Renfrewshire, PA4 9RE

Hereby declare that, this declaration of conformity is issued under the sole responsibility of the manufacturer.

Equipment: Nitrogen Gas Generator Model: Infinity 50*

To which this declaration relates, is in conformity with the following applicable EU Directives, harmonized standards, and other normative requirements.

- Low Voltage Directive 2014/35/EU EN 61010-1: 2010 Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use.
- Electromagnetic Compatibility Directive 2014/30/EU
 EN 61326-1: 2013 Electrical Equipment for Measurement, Control and Laboratory Use

 EMC Requirements. (Class A)
- Restriction on the use of certain hazardous substances in electronic equipment (RoHS) Directive 2011/65/EU as amended by EU 2015/863.
- FCC 47 CFR Part 15 class A Unintentional radiators; Conducted and Radiated emissions limits.

Signed for and on behalf of Peak Scientific by

Signed:

Name: Fraser Dunn

Position: Design Engineering Manager Peak Scientific Instruments Itd, Inchinnan, Renfrew, Scotland, PA4 9RE, UK. Date: 10th August 2021



UK Declaration of Conformity

We Peak Scientific Instruments Ltd.

Of Fountain Crescent, Inchinnan, Renfrewshire, PA4 9RE

Hereby declare that, this declaration of conformity is issued under the sole responsibility of the manufacturer.

Equipment: Nitrogen Gas Generator Model: Infinity 50*

To which this declaration relates, is in conformity with the following applicable UK Statutory Instruments, Standards and other normative requirements.

- The Electrical Equipment (Safety) Regulations 2016 (SI 2016 / 1101) as amended. BS61010-1:2010 Safety Requirements for Electrical Equipment for Measurement Control and Laboratory Use.
- The Electromagnetic Compatibility Regulations 2016 (SI 2016 / 1091) as amended. BS61326-1:2013 Electrical Equipment for Measurement , Control and Laboratory Use – EMC Requirements.
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012 / 3032) as amended.

Signed for and on behalf of Peak Scientific by

Signed:

Name: Fraser Dunn

Position: Design Engineering Manager Peak Scientific Instruments Itd, Inchinnan, Renfrew, Scotland, PA4 9RE, UK. Date: 10th August 2021

UK CA

WEEE Compliance Statement

The Waste Electrical and Electronic Equipment (WEEE) Regulations SI 2013 No 3113 and or the Waste Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU apply to all electrical and electronic equipment placed on the market in the UK and EU covered by the scope of regulations which can be found in the Government Guidance Notes (PDF) produced by the Department for Business Innovation and skills for the UK and here for Europe.

All PEAK products that are subject to the WEEE directive are compliant with the WEEE marking requirement. Such products are marked with the "crossed-out wheelie bin" symbol (shown below) in accordance with European standard EN50419. All old electrical equipment can be recycled. Please do not dispose of any electrical equipment (including those marked with this symbol) in general rubbish bins. Please contact your dealer or distributor for clarity.



Technical Specifications

Environment

	1051
Min/Max Air Operating Temperature	5°C - 30°C / 41°F - 86°F
Maximum Relative Humidity	70%
Min/Max Storage Temperature	-20°C - 60°C / -4°F - 140°F

Inlet Conditions

Min/Max Air Inlet Pressure	8.3-10 bar / 120-145 psi / 830-1000 kPa
Minimum Air inlet Flow	110 L/min

Outlet Gas

Maximum Gas output Pressure	110 psig / 760 kPa
Maximum Pressure Drop (Outlet-Inlet)	8 psig / 56 kPa
Max Nitrogen gas output flow	25 L/min (0.88 cfm)*
Max Air output flow	25 L/min (0.88 cfm)*
Start up time for purity	60 minutes
Particles	0.01µm

* Refer to Gas Flow Combinations section.

General

Dimensions (cm) WxDxH	31x25x73
Dimensions (ins) WxDxH	12x10x29
Generator Weight (Kg/lbs)	21.3 / 47
Shipping Weight (Kg/lbs)	29.3 / 64.5

Introduction

The Peak Scientific Infinity 1051 Generator is designed specifically for use with Mass Spectrometer applications. The Generator has been designed to produce Nitrogen from an existing source of dry, oil free, compressed air in the laboratory.

Unpacking and Installation

Although Peak Scientific take every precaution with safe transit and packaging, it is advisable to fully inspect the unit for any sign of transit damage.

Check 'SHOCKWATCH' label for signs of rough handling prior to un-packing -



Any damage should be reported immediately to the carrier and Peak Scientific or the Peak Partner from where the unit was purchased.

Follow the unpacking instructions posted on the side of the crate. It will require two people to remove the unit from the shipping crate and to manoeuvre the Generator onto the floor.

Please save the product packaging for storage or future shipment of the Generator.



After unpacking and a visual inspection, the unit should be placed in a ventilated area away from direct sunlight. Care should be taken not to obstruct the ventilation holes on the side of the unit. The Generator should be placed on a steady and level base. The Infinity 1051 has been designed to fit under most workbenches. Alternatively, the unit may be wall mounted using the fixing slots provided.



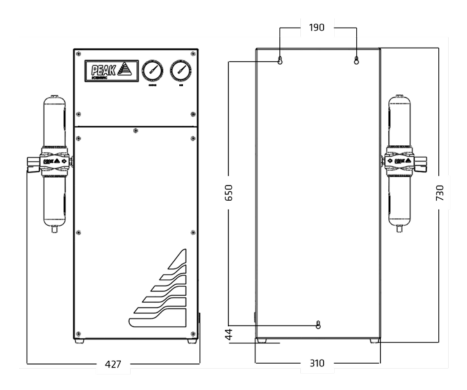
Performance of the Generator (like all sophisticated equipment) is affected by ambient temperatures. Prolonged operation in temperatures exceeding 30°C will shorten the life of the unit.

Fittings Kit

Supplied in the Fittings Kit are all the fittings required to connect the Infinity 1051 Generator to the application. The contents of the Fittings Kit are as follows:

1.	¼" BSPT x 6mm Compression Fittings	× 3
2.	Compression Fittings	× 6mm
3.	Screw N8 x 1 ½ Supa Counter Sunk	х З
4.	Raw-Plug for N8 Screw (521-3087)	х З
5.	Installation Guide-Infinity 1051	× 1
6.	User Manual CD- Infinity 1051	× 1

General Dimensions



Infinity 1051 in mm

Air Connection

Infinity 1051 Generator should be connected to a clean, dry, OIL - FREE source of compressed air. A minimum inlet pressure of 120 psi / 830 kPa / 8.3 bar is required. Any doubts as to the suitability of your compressed air supply should be referred to Peak Scientific or any of their authorised partners.

The generator has a *Breathing Air Filter* with ¼" BSPT connection to the left side of the unit. The Compressed Air supply should be connected here. This filter will drain moisture and is equipped with an automatic drain. The drain should be led to a convenient place. There are 2-off ¼" BSPT Female bulkhead connections to the right of the unit. Fittings are provided to connect these ports to the gas connections of the Mass Spectrometer.

LC/MS with 2-off Connections (e.g. LC-TQ)

Connect the 2-off gas ports at the right side of the generator to their respective ports on the Mass Spectrometer using the 2-off BSPT x 6mm Compression Fittings. Use 6mm tubing throughout.

Commissioning

With the Generator installed (as described earlier), connect compressed air to the unit and open the air supply to the Unit. Disconnect the Outlet connections to allow the generator to vent to atmosphere until the unit is stabilised. The Generator has been pre-set in the factory to give the specified output flow-rate and pressure in line with known requirements. Once the Membranes reach the design pressures the Generator will stabilise and produce Nitrogen. Maximum purity will be achieved after approximately 1 hour. The generator can then be re-connected to the application.

The design of the generator is such that it can deliver up to the supplies specified in the **Pressure & Flow Settings** table below. Should the demand for gasses be less than the rated output flow at any time, the demand will be determined by the consuming equipment. In circumstances of no demand, the Generator remains operational and will provide Nitrogen immediately as demand resumes.

Pressure & Flow Settings

		Flow/Pressure (l/min @ psi)	
Port	Usage/Connection	1051	
Nitrogen	Curtain Gas	25 @ 100 /690 kPa	
Air	Ion Source/Nebuliser	25 @ 100 / 690 kPa	

The above settings should allow the Infinity 1051 to be operated with all standard configurations for the Shimadzu LCMS 8050. Should the above settings not provide sufficient flow or pressure for your application please contact Peak Scientific for assistance.

Cleaning

Clean the outside of the Generator only using warm soapy water and a clean damp cloth. Ensure the cloth is thoroughly rung out to remove excess fluid prior to use.



Under no circumstances should any solvents or abrasive cleaning solutions be used as these can contain fumes that could be harmful to the Generator.

Maintenance Schedule



Servicing and/or repair of the Generator should only be undertaken by a TECHNICALLY COMPETENT PERSON with the Generator in a safely isolated condition.

Due to the simplicity of the design and the small number of moving parts, the Infinity 1051 Nitrogen Generator will have a long and trouble free life. However as with all scientific and technical equipment it should be regularly inspected and serviced as below.

Service Schedule

Service interval Component		Part No.	Qty.
	Element Active Carbon	3302280 (00-0045)	1
12 months	Element 0.01 micron	3302281 (00-0046)	1
	RAC Filter Element	3302277 (00-0039)	2

As an alternative to purchasing the 12 month service items individually an Annual Service Kit is available as one part number. This contains all the filters required for this Generator.

Purchase Interval	Component	Part No.	Qty.
12 months	Annual Service Kit	08-0317	1

Safely Isolated Condition

The unit is in a safely isolated condition when it is disconnected from its application and fully de-pressurised. Directions for isolating the Generator are shown below.



Failure to place the Generator in a safely isolated condition when instructed to do so may lead to personal injury or injury to others and even death.

- a) Disconnect from air supply.
- b) Ensure the output pressure gauge read zero. (If gauge does not fall to zero, loosen the outlet fitting slightly to allow trapped gas to escape).

Disconnect from the application.

Infinity 1051 User Manual



To register your generator for your warranty entitlement, send the completed form to Peak Scientific by:

- Email <u>warranty@peakscientific.com</u>
- Online <u>http://www.peakscientific.com/service-and-support/warranty_registration</u>
- Phone +44 (0)141 530 4185
- Fax +44 (0)141 812 8200

PRODUCT WARRANTY REGISTRATION		
COMPANY:	CONTACT NAME:	
ADDRESS:		
	EMAIL ADDRESS:	
CITY/TOWN:	GENERATOR SERIAL NUMBER:	
POSTCODE:		
COUNTRY:	MODEL TYPE:	
TELEPHONE:	INSTALLATION DATE (DD/MM/YYYY):	

Important Please Note:

You have 1 month to register your Peak Scientific product from the date of shipment.

If you wish to defer installation of your generator you must notify Peak Scientific within 1 month of the shipment date. This can be done by emailing <u>warranty@peakscientific.com</u> Once registered the warranty will be honoured for a period of 12 months after the installation date.

For any generators that remain unregistered the warranty will begin from date of shipment.

Thank you on behalf of Peak Scientific.

Peak Scientific UK

Fountain Crescent Inchinnan Business Park Inchinnan PA4 9RE Scotland, UK

Tel: +44 (0)141 812 8100 Fax: +44 (0)141 812 8200

Peak Scientific Germany

Herriotstrasse 1 60528 Frankfurt

Germany

Tel: +49 (0)69 677 33 490 Fax: +49 (0)69 677 33 200

Peak Scientific Taiwan

4F.-6, No.736 Zhongzheng Rd. Zhonghe Dist. New Taipei City

Tel: +886 2 8226 2383 Fax: +886 2 8226 9499

Peak Scientific North

America 19 Sterling Road Suite #1 Billerica, MA 01862

USA Tel: +1 866 647 1649 Fax: +1 978 608 9503

Peak Scientific China

Room 606 Building 1 Lane 2277 Zuchongzhi Road Pudong New Area Shanghai 201203, China

Tel: +86 21 5079 1190 **Fax:** +86 21 5079 1191

Peak Scientific Brazil

Peak Scientific Brasil Av. Quieroz Filho 1700 - torre Sunny-Conj. 602 São Paulo SP Brasil

Tel: +1 866 647 1649

Peak Scientific India

202, Amsri Shamira Old Lancer Line Opp. St. Mary's Degree College S.D. Road Secunderabad 500 025, India Tel: +91 40 2780 0663 Fax: +91 40 2780 0663

Peak Scientific Mexico

Solon 352 Col. Los Morales Polanco 11530 Mexico, D.F.

Mexico

Tel: +1 866 647 1649 Fax: +1 978 608 9503

Peak Scientific Japan K.K.

2-7-56, 2F Fuji Building 28 Kita Aoyama, Minato-Ku Tokyo, Japan 107-0061

Tel: +81 3-6864-0468

Peak Scientific Africa

PO Box 478 Somerset Mall 7137

South Africa

Tel: +27 (0)2185 16542 **Fax:** +27 (0)8654 64473

Peak Scientific Australia

PO Box 65 Belmont Victoria 3216

Australia

Tel: +61 1300 965 352

Peak Scientific Singapore

3 Science Park Drive #03-14 The Franklin Science Park Drive 1 Singapore, 118223

Tel: +65-6777 1966 Fax: +65-6777 1978