# Peak **Infinity.**beyond expectations.

## **Perpetual flow Nitrogen generators**

The *Infinity 1045* delivers performance and value beyond expectations. Offering a pure and reliable source of gas, this perpetual flow Nitrogen & Clean Dry Air generator is suitable to supply gas for your Bruker EVOQ Triple Quad Mass Spec.

### PEAK SCIENTIFIC. GO WITH THE FLOW.



# Nitrogen Generator Infinity 1045

Features & Benefits:

Reassurance – Generator performs 24/7, if required

Quiet - Completely silent in operation

Mobile – Flexibility to position generator where required, wall- mountable for small labs

Simple Installation – Just plug into the air supply and the instrument, no electrical connection required

Economical – More cost effective than any other gas supply method

Convenient – Gas on demand, no health hazards, no need to worry about running out of gas

The Infinity 1045 Nitrogen generator is specifically designed for use with the Bruker EVOQ Triple Quadrupole Mass Spectrometer. This generator will supply a single application and provide Nitrogen gas as well as a separate clean Dry Air output.

### **Technical Specifications**

Maximum Outlet Gas Flow Nitrogen	32L/min / 1.13CFM
Maximum Outlet Gas Flow Air	50L/min / 1.77CFM
Maximum Outlet Gas Pressure	5.52 bar / 80 psi
Minimum Air Inlet Pressure	8.0 Barg / 116 psig
Minimum Inlet Air Quality	IS08573-1:2010 Class 1.4.1
Min/ Max Operating Temperature	5°C - 35°C / 41°F - 95°F
Particles	< 0.01µm
Phthalates	None
Suspended Liquids	None
Dimensions (cm/ ins) WxDxH	31 x 25 x 73/ 12 x 10 x 29
Weight (kg/ lbs)	21 / 46



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.