

# **Instrument Origin and Identification**

Instrument Series:	Infinity XE 50 Series
Model:	5020
Instrument Description:	Nitrogen Gas Generator
Manufacturer:	Peak Scientific Instruments Ltd Fountain Crescent Inchinnan Business Park Inchinnan Renfrew PA4 9RE Scotland, UK
Service Contact:	Peak Scientific Instruments Ltd Tel. +44 (0)141-812-8100 Email <u>support@peakscientific.com</u>
Serial Number:	
Condition when Receive	New
	Used
	Reconditioned
Date Received:	
Installed Location:	
Purchase Order Number:	
Identification / Asset Number:	

T: +44 (0)141 812 8100 F: +44 (0)141 812 8200 W: www.peakscientific.com E: info@peakscientific.com



# **Instrument Specification**

Instrument Parameter	Specified Range	Acceptable
Output		
Nitrogen Pressure	Refer to generator specific data	
Nitrogen Flow	Refer to generator specific data	
System Purge Time	1 minute	

# **Environment and Siting**

Has the instrument been adequately acclimatized since transport or storage?			
(Requires 3 hours before operation)			
	Yes No		
Operating Parameter	Specified Range	Acceptable	
Ambient Temperature	5-30 °C (41-86 °F)		
Maximum Relative Humidity	0% Non-Condensing		
Maximum Altitude	2000 m (6500 ft)		
Supply Voltage & Frequency	100/230V ±10%, 50/60Hz Refer to er Manual for acceptable range		
Siting – In-House / Large Space	Minimum Arance around Machine – 75mm		
Siting – In-House / Confined Space	Air Conditioner/Extraction Fan		
Mains Power Outlet	لیست ۲/۲۰۰۰ hin 2m Radius to Generator		
Comments:			



# Instrument Delivery and Documentation

Is all standard documentation included?			

### Installation

Installed By:	User	Authorized Engineer	
Comments:			

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# Summary Report

Instrument: INFINITY XE 5020	Serial Number:	
Assessment of Complete Installation Qualification:		
	No Deviations	Deviations
Deviation	Impact on Operation	Justification for Acceptance
Successful completion of the preceding activities and checks indicate that this instrument has been satisfactorily delivered and installed. The instrument has passed the Installation Qualification		
procedure and may now be submitted for Operational Qualification.		
IQ Completed By:		Date:
Deviations Approved By:		Date:
IQ Approved By:		Date:

Doc. Ref.: DOC696 Revision: 1

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# **OPERATIONAL QUALIFICATION**

#### **Pre-Run Checks**

Pre-Run Check	ОК	Discrepancy	N/A
Confirm inlet air pressure meets requirement. Refer to generator specific data			
Confirm inlet air flow meets requirement. Refer to generator specific data			
Power-off / Isolate Generator from Mains Power / Allow pressure to drop to Zero			
Outlet pressure gauge showing 0 psig			
Drain line connected to suitable outlet			
Nitrogen Outlet disconnected			

Comments:

 
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# **Functional Tests**

Note: A flow controller should be temporarily connected to the Nitrogen outlet to run these tests.

Functional Test	Acceptance Criteria	Pass	Fail
Apply ins Power / Switch On	On-Off Switch illuminates		
Open Compressed Air inlet valve	Outlet Pressure Gauge shows increasing pressure Refer to gener specific data to set outlet pressure		
Allow to run for 10 minutes. (Ensu ide panel is fitted)	Pressure build <u>s to</u> set outlet pressure		
Shut off outlet flow	Confirm "Eco-Mode" LED illuminates and the pressure settles at pressure switch setting (default 90Psi)		
After functional test -			
1. Power-off / Isolate Gener	ator from Mains Power / Allow pres	sure to drop to Ze	ro
2. Remove test flow controll	er		
3. Connect Gas line to instru	ument		
4. Apply Mains Power / Swit	ch On		
5. Allow to run for 10 minute	2S		
Outpu <u>t pr</u> essure	Stable pressure shown on output pressure gauge		
Output Output	No Leaks		
Comments:		1	

 
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# **OPERATIONAL QUALIFICATION**

# Calibration

This instrument is supplied fully calibrated by the manufacturer using equipment traceable to national standards. Calibration directly following installation is not usually required.

Calibration Step	Pass	Fail
Calibrate output flow(s)		
Serial. of Calibrated Flow Meter -:		
Calibration Due Date of Flow Meter -:		
Calibrate output pressure(s)		
Serial . of Calibrated Pressure Gauge -:		
Calibration Due Date of Pressure Gauge -:		
Comments:		

# Training

Date Instrument Released for Use:			
Trained Operators	Read User Manual	Practical Training	Authorized Signature
Comments:			

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# **OPERATIONAL QUALIFICATION**

### **Summary Report**

Instrument: INFINITY XE 5020	Serial Number:	
Assessment of Complete Operational Qualification:		
	No Deviations	Deviations
Deviation	Impact on Operation	Justification for Acceptance
Successful completion of the preceding activities and checks indicate that this instrument is operating satisfactorily following delivery and installation. The instrument has passed the Operational Qualification procedure and may now be released for use.		
OQ Completed By:		Date:
Deviations Approved By:		Date:
OQ Approved By:		Date:

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