Your local **gas generation** partner







i-FlowLab

Scalable, high-flow, high-purity nitrogen gas solution for laboratories



Key Features

- Consistent & Convenient Constant, reliable, stable & ondemand gas supply that eliminates the inconvenience of changing cylinders or dewars.
- Economical & Sustainable A cost effective & total laboratory nitrogen gas supply solution that eliminates the need for bulk delivery.
- Expandable & Scalable i-FlowLab has the capacity to meet and exceed your current gas demands with the ability to expand as your laboratory grows.
- Energy Efficient An innovative 'standby-mode' ensures the lowest running costs by automatically managing production based on your daily demands.
- Safe Supply Eliminate the handling of cylinders or storage of highly pressurized gases.
- Verified Compliance Exceeds standards of EIGA, EC Food Grade, European Pharmacopoeia, JEFCA and US Food & Drug Administration (CFR Title 21). Peak IQ/OQ certification also available.
- High Quality Engineering Peak is an ISO 9001 certified manufacturer and i-FlowLab is expertly engineered to ensure performance and reliability.

Total on-site laboratory **nitrogen** gas generation **solution**

i-FlowLab is a modular & scalable nitrogen generation system that is capable of producing a continuous supply of nitrogen gas at a stable purity to meet the full and varying demands of your research facility. Harnessing the latest in gas purification technologies, i-FlowLab is the most cost effective, efficient and economical nitrogen gas generation system available on the market. It is capable of delivering nitrogen at a wide range of purities and flow rates that can be pre-configured depending on your laboratory's needs. i-FlowLab can supply your entire laboratory to provide gas for LC-MS, gloveboxes, GC, sample preparation, headspace and many other applications.

i-FlowLab is the culmination of Peak Scientific's innovation and technological expertise. It builds upon two decades of experience as industry leading gas generation specialists for laboratory applications. Designed & engineered in the UK by an ISO 9001 accredited manufacturer, i-FlowLab utilizes the latest pressure swing adsorption (PSA) technologies, optimized for maximum energy efficiency, with over 100 preconfigured flow rates (13 -4181 l/min) and purities (up to 99.9995%) specifications.



i-FlowLab offers a complete nitrogen gas solution for facilities with high flow & high purity requirements, replacing the need for bulk delivery with consistent & convenient, on-demand nitrogen generation that is far safer as well as more cost effective in the long run.

Bulk Supply vs On-site Generation

Beyond the highly variable cost of laboratory gas, there are a number of hidden costs associated with cylinders or dewars, which are not only economic, but also impact on laboratory work flow.

Added costs

- Cylinder or dewar rental & supply delivery charges;
- Bulk liquid storage planning permission, installation, rental & upkeep:
- Multi-year purchase contract commitments, with long notice periods.

Logistics & safety

- Frequent hazardous truck deliveries to facility
- High pressure storage, with risk of explosive decompression or leaks
- Cylinders & dewars require heavy manual handling

Losses & wastage

- Unpredictable supply timescales
- Bulk supply needs frequent switching & monitoring
- 10% gas returned to supplier & 20% lost to 'off-gassing'
- Downtime = lost revenue.

Why buy bulk nitrogen gas when you can make your own?



Convenience

Gas on-demand, no cylinders to change or supply stocks to maintain



Eliminate on-going costs

No more equipment rental. long contracts or re-supply orderina



Increased safety

No need for pressurized gas storage so safer than bulk delivery options



More sustainable

Reduced carbon footprint by eliminating trucking of cylinders to your site



Less wastage

Consistent and reliable supply means fewer product defects or rejections



Future proof

Expandable on-demand N2 generation that meets future needs

Why Peak Scientific

Global leader

Peak is the leading global manufacturer of nitrogen generators, with over two decades of experience creating gas generation systems.

Turnkey solutions

Our team of highly experienced consultants are experts in designing solutions that meet the complete gas demands of your laboratory.

Expertise and support

Our vast industry and technological expertise, coupled with world-class aftercare support means we define the benchmark for customer service innovation, quality and product reliability.

Project management

Our project teams manage every stage of the process, through initial consultation, system design, procurement, installation, commissioning and ensure you are kept fully informed at each step.

Global partnerships

Together with our industry leading partners in compression & filtration technologies, we offer the best and most diverse mix of technological solutions available on the market.





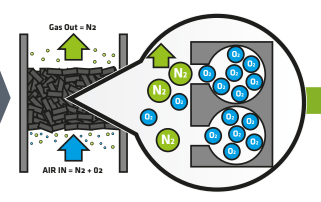






Reliable and robust technology

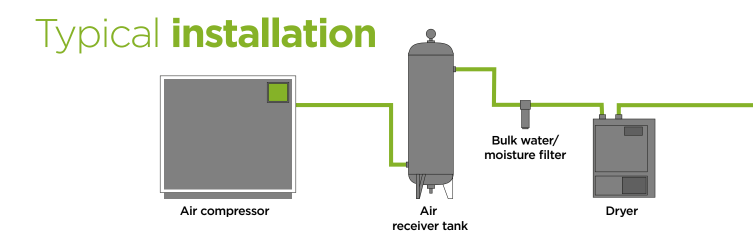
Based on the latest Pressure Swing Adsorption (PSA) technology that utilizes a Carbon Molecular Sieve (CMS), i-FlowLab is optimized with the capacity to deliver a continuous supply of nitrogen gas to applications, whilst maximizing its energy efficiency with an innovative 'Eco-mode'.



High purity nitrogen

Our CMS banks are packed using a 'snowstorm' filling technique, allowing for around 18% more carbon to be compacted into the carbon bed. This ultimately prevents gas channeling and ensures i-FlowLab can deliver consistent levels of nitrogen purity (up to 99.9995% or 5 ppm oxygen*). Furthermore, with our built-in PurityGuard™ gas monitoring & application safeguard system, along with integrated air filtration technology, we guarantee your application gas supply is never compromised & always of the highest quality.

* Over 100 flow-rate and purities available, depending on system design requirements and commissioned specifications.



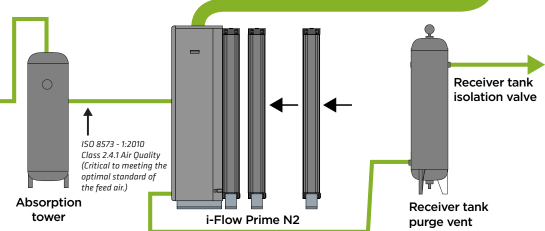
High flow-rates

i-FlowLab's highly robust PSA system generates nitrogen gas using simple principle methods. Compressed air is fed into the dual pressure CMS vessels and undergoes a cycle of compression & decompression, where oxygen is adsorbed and nitrogen is passed downstream. This not only delivers continuous nitrogen gas flow-rates on a large scale (13 - 4181 l/min*), it also guards against abrasive breakdown, preventing gas supply contamination and ensures an expected CMS lifespan of up to 20 years.

*Over 100 flow rate and purities available, depending on system design requirements and commissioned specifications.

Ideal flow rates for multiple analytical, discovery and research instruments running simultaneously. **Maximize** your facility **productivity** with i-FlowLab





Adaptable, future-proof design

Peak Scientific's i-FlowLab nitrogen generation systems are designed to be a future-proof, space-saving and sustainable solution. To accommodate the full and varying future demands of your research facility, i-FlowLab can be scaled out retrospectively, with additional Peak CMS banks or modular units. This offers your facility the flexibility to adapt with changing demands, instead of being limited by increasingly expensive & inconvenient method of nitrogen gas supply.



Modular

Multiple units can be synchronized to meet demands based on application flow-rates and purity requirements (more units = greater flow-rates at specified purity).

95 - 99.9995% purity 13 - 4181 l/min



Scalable

Up to ten CMS column banks can be added to each single i-FlowLab unit in less than a day increasing nitrogen production capacity with minimal downtime

Consultative design & project management

Alongside technological innovation and expertise, Peak also provide an industry-leading, wrap around consultative system design and project management service. Peak Scientific's highly trained and dedicated specialists are experts at designing turnkey solutions that perfectly meet current and future needs.

Our project teams professionally manage each step of the process, including:

- Consultation
- System design
- Procurement
- Installation and Commissioning Solutions
- Ongoing commitment to global and local technical support partners

Coupled with Peak's world-class aftercare service [Peak Protected] and an ongoing commitment to a global & local technical support, ensures customers experience minimum downtime in the unlikely event of breakdown, with engineers capable of being on-site in under 72 hours.







Typical applications

Peak Scientific nitrogen generators are being used in laboratories across the globe to supply numerous analytical, discovery & research instruments. Below are just some of the applications that i-FlowLab can offer a combined gas supply solution for, whilst helping to maximize workflow efficiencies and increase productivity.



LC-MS (Multiple)

Liquid chromatography-mass spectrometry (LC-MS) is used within various industries, such as Food & Beverage, Pharmaceuticals, Oil & Gas for compound detection and mass analysis. i-FlowLab is capable of meeting the demands of several LC-MS instruments running simultaneously, delivering high volume nitrogen gas and helping to maximize workflow.



Glovebox

When working with hazardous substances, such as infectious diseases or radioactive materials, gloveboxes require N2 to provide an O2-free environment. i-FlowLab is capable of meeting the demands of multiple instruments running side by side, ensuring a consistent nitrogen supply is always available on-demand.



Sample Evaporators

Depending on workflow requirements, evaporators can consume a large quantity of nitrogen when concentrating compound samples in preparation for further analysis. i-FlowLab can easily meet the needs of multiple evaporators running simultaneously with other gas hungry instruments in your lab.



Fume Hoods

Built-in N2 gas taps allow the supply of gas to instruments within the fume hoods. i-FlowLab's high flow production capabilities are ideal for ensuring a consistent and convenient gas supply is available on tap for multiple units.



NMR Spectroscopy

With large quantities of nitrogen required during Nuclear Magnetic Resonance spectroscopy, i-FlowLab is the perfect solution for meeting the high volume demands of your analysis, delivering a highly cost effective solution.

Technical specifications - Prime

				Flow	Rates L/	min *					
Product Na	me	Prime 701X	Prime 702X	Prime 703X	Prime 704X	Prime 705X	Prime 706X	Prime 707X	Prime 708X	Prime 709X	Prime 710X
N2 Purity	02 Content	i-Flow 7XX3									
99.9995%	5ppm	39	81	124	147	178	225	259	293	323	362
99.999%	10ppm	52	104	156	195	237	299	345	390	429	482
99.995%	50ppm	75	151	226	299	371	449	521	592	664	735
99.99%	100ppm	85	169	254	338	423	508	592	677	761	838
N2 Purity	02 Content	i-Flow 7XX2									
99.95%	500ppm	116	232	347	463	579	695	811	927	1042	1158
99.9%	1000ppm	137	267	397	528	661	781	911	1035	1158	1287
N2 Purity	02 Content	i-Flow 7XX1									
99.5%	0.50%	202	397	586	761	950	1137	1321	1510	1598	1782
99%	1%	247	495	690	943	1152	1382	1611	1739	2128	2363
98%	2%	319	638	865	1100	1386	1666	1819	2071	2317	2569
97%	3%	397	752	1054	1334	1663	1935	2231	2538	2864	3171
96%	4%	471	847	1191	1451	1745	2094	2443	2792	3141	3491
95%	5%	523	976	1431	1702	2027	2513	3046	3414	3742	4181
Width mm (inch)		418 (16.5)									
Height mm (inch)		1953 (76.9)									
Depth mm (inch)		730 (28.7)	892 (35.1)	1054 (41.5)	1216 (47.9)	1378 (54.3)	1540 (60.6)	1702 (67)	1864 (73.4)	2026 (79.8)	2188 (86.1)
Weight kg (pounds)		183 (403)	268 (590)	353 (777)	438 (964)	523 (1151)	608 (1338)	693 (1525)	778 (1712)	863 (1899)	948 (2086)
Shipping weight kg (pounds)		245 (539)	330 (726)	425 (935)	510 (1122)	655 (1441)	740 (1628)	825 (1815)	930 (2046)	1015 (2233)	1110 (2442)
Noise Level		80 @ 1m									

^{*}Performance data is based on a stable 8.5 bar(g) inlet pressure & 20-25 deg C ambient temperature. (Flow reference conditions, 20 deg C, 1013 millibar (a), 0% Relative Humidity)

Find out how Peak Scientific's **i-FlowLab range of nitrogen generation systems** can deliver massive **cost & efficiency benefits**, protecting your company's bottom line and help to meet the **future demands of your business**.

Technical specifications - Mini

		FI	ow Rates L/min *						
Product Name		Mini 701X	Mini 702X	Mini 703X	Mini 704X				
N2 Purity	02 Content	i-Flow 7XX3-M							
99.9995%	5ppm	13	24	36	48				
99.999%	10ppm	17	33	50	63				
99.995%	50ppm	24	47	69	89				
99.99%	100ppm	27	53	78	103				
N2 Purity	02 Content	i-Flow 7XX2-M							
99.95%	500ppm	37	75	108	144				
99.9%	1000ppm	44	86	127	170				
N2 Purity	02 Content	i-Flow 7XX1-M							
99.5%	0.50%	65	127	188	244				
99%	1%	79	159	221	299				
98%	2%	102	203	287	361				
97%	3%	127	241	338	428				
96%	4%	151	272	382	466				
95%	5%	168	313	460	579				
Width mm (inch)		418 (16.5)							
Height mm (inch)		853 (33.6)							
Depth mm (inch)		830 (32.7)	992 (39.1)	1154 (45.4)	1316 (51.8)				
Weight kg (pounds)		98 (215)	138 (304)	179 (393)	219 (482)				
Shipping weight kg (pounds)		144 (317)	184 (405)	240 (528)	280 (616)				
Noise Level		59dBa @ 1m							

^{*}Performance data is based on a stable 8.5 bar(g) inlet pressure & 20-25 deg C ambient temperature. (Flow reference conditions, 20 deg C, 1013 millibar (a), 0% Relative Humidity)

Contact us today to discover more!

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