

Liquid Nitrogen Generators

Take control of LN2 supply in your laboratory

10 L to 3,000 L + production per day

Liquid nitrogen generators enable scientists to avoid all the issues involved with liquid nitrogen supply & allow you to generate your own on site. This means no more trying to match your liquid nitrogen delivery schedule to your planned usage, and no more storage!

We offer a range of solutions to suit your requirements, whether you use 10 litres or 3,000 litres per day, all of which are backed up by a strong support network worldwide.



Ask us about

Servicing & maintenance for all of your lab gas & liquid nitrogen generators

Key environmental advantages:

- ✓ No polluting tanker deliveries
- ✓ No hazardous storage required
- ✓ No contamination or waste from decanting bulk supply



CNP Liquid Nitrogen Generators



From 10 L to 840 L production per day depending on model

From the process to flow and alarms, including automation operation, trend graphs, service alarm and service records page, this range is diverse & packed with useful features.

StirLITE Liquid Nitrogen Generators



Up to 70 L production per day depending on model

The StirLITE is a plug-and-produce solution that has a compact footprint with LN2 dispensed through a flexible hose by simply opening a valve. Easy installation, quick to start producing your supply, and minimal maintenance required. Range of models to suit required production level.

StirLIN Liquid Nitrogen Generators



Up to 3,000 L production per day depending on model

The StirLIN range are built to withstand stringent climatic conditions, producing from 120 Litres of LN2 effortlessly every day. With low noise level, automatic operation by PLC, and easy installation these generators can solve all your liquid nitrogen supply issues.

Contact us today to discuss your requirements