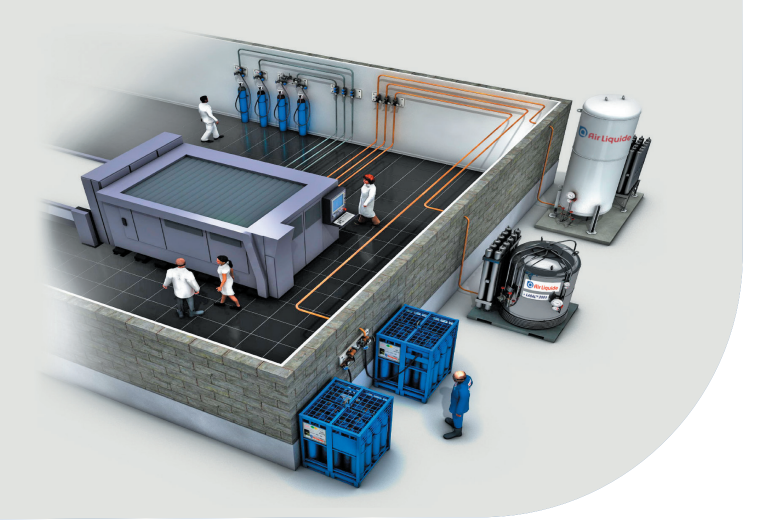


High Pressure Skid Mounted Tank Offer



For Laser Applications

Your laser is an expensive and important part of your metal fabrication production process equipment. Optimising input materials and parameters to maximise output from your laser is key to profitability and efficiency.

Air Liquide offer a range of supply modes for nitrogen supply designed to optimise your laser operations, increase efficiencies and production output.

From 300 bar cylinder bundles, our high pressure skid mounted tank through to our large scale bulk offer Air Liquide has the solution to meet your laser business needs.

High Pressure Skid Mounted Tank Offer

Our high pressure skid mounted tank solution offers a range of benefits available to you to assist with laser optimisation:

- Compact and neat footprint (4m²) reducing space requirements compared to cylinder bundle storage
- Reduces risk and time as no personnel handling or changeover requirements compared to bundles eliminating staff downtime from key production tasks
- Seamless product availability via our telemetry monitoring
- Quick and easy installation plug and play in less than a day
- Minimal upfront costs to install the new skid mounted tank
- No concrete plinth requirements reducing capital investment needs*
- Plug and play solution
- Normally no need for planning permission or landlord permission
- LASAL[™] specification for Nitrogen and support gases designed by Air Liquide experts for laser applications

*Suitable and safe hardstanding is required for the tank siting



Contact us today for a laser nitrogen supply mode assessment:

Telephone: **0800 637737** Email: **genenq.aluk@airliquide.com** Website: **www.airliquide.com**









Air Liquide UK Limited, Station Road, Coleshill, Birmingham B46 1JY. Tel: 0800 637737 Email: genenq.ALUK@airliquide.com The world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 73 countries with approximately 67,100 employees and serves more than 3.9 million customers and patients.