

Cylinder Gases for Welding, Cutting and Coating



Customer
Oriented,
Solution
Driven

Whether you are a craftsman working alone or you work for a multinational company, optimised welding, cutting and thermal projection processes are imperative for the success of your business.

As a specialist in these processes, Air Liquide offers solutions, which combine gases, equipment, services and consumables in processes which are being continually improved in its research centres. Since 1902 we have been leading innovation in welding, cutting and coating.



Air Liquide technical experts have researched welding, cutting and coating processes for many years. This has provided the knowledge and experience to understand what is required from an industrial gas. Air Liquide have strived to develop products that give you the results you want, whether they relate to the finish, strength, metallurgy, dimensional constraints or process characteristics, such as weld speed or process cost. Air Liquide have developed gas solutions to help you create desirable products and efficient cost effective processes.

Our aim is to deliver these solutions at every step in your value chain. Solutions which are tailored around:

- High quality gases
- Optimising process performance
- Product and packaging innovation
- Enhanced safety
- Technical support
- Helping to manage your gas requirements

Air Liquide UK Ltd have a comprehensive range of cylinder gases available.

Our product range includes:

- Shielding gases for MIG/MAG welding
- Shielding gases for TIG welding
- Argon
- Carbon dioxide
- Nitrogen
- Oxygen
- Acetylene
- Specialty gases
- Bulk gases
- LASAL gases
- ARCAL gases
- Gas supply equipment
- Design and installation of pipework and ringmains

All of our gases are available in a variety of sizes, ranging from small portable cylinders through to high capacity cylinder packs.

Our cylinder product range is under constant review and includes a fully integrated regulator, the ALTOP, which is available on selected Argon and Argon mixture products. For more information on this or any other gas requirements please contact Air Liquide UK.

For all your cylinder gas requirements:

Call us on **0800 637737**

fax us on **01675 467022**

email us on **genenq.ALUK@airliquide.com**

visit our website **www.uk.airliquide.com**