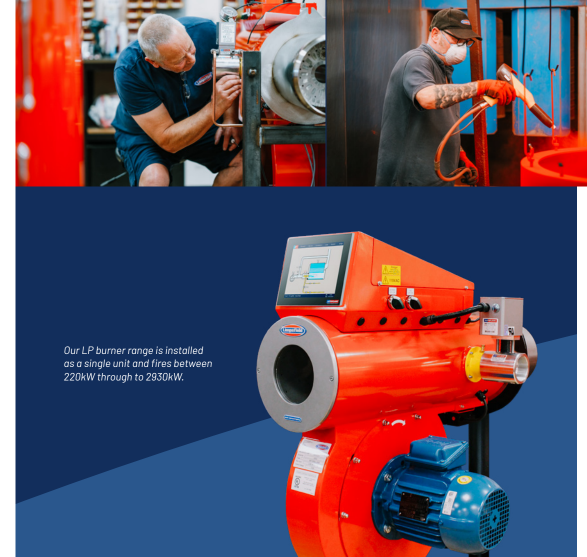




Welcome to the home of industry-leading burner technology. We provide comprehensive solutions for all industrial and commercial burner needs - from standard stock items to custom-engineered applications.

Driven by a passion for sustainability for over 20 years, our award-winning burners are engineered for efficiency and reliability. They deliver cost savings and emission reductions for a vast variety of applications worldwide. We help our customers minimise their environmental impact and fuel expenses, while remaining compliant with emissions standards.



READY FOR **NET ZERO**

Leveraging over two decades of research and innovation, all our burners are 100% hydrogen approved. Ready for every eventuality, they fire up to seven different liquid and gaseous fuels and can even be commissioned with 'change on the fly'.

We help our customers stay ahead of future legislation and government targets. Our advanced low and ultra-low NOx technology is paired with a high efficiency, micro-modulating combustion management system to ensure that our burners meet the world's most stringent emissions requirements – to the point where emissions can be almost eradicated.

















WHY CHOOSE LIMPSFIELD?

Cost savings: Retrofitting a boiler with a Limpsfield burner can generate up to 35% in fuel savings

Low emissions: The unique forced draft combustion design guarantees 3% 02 throughout the firing range, driving burner efficiency at low emissions. All burners are low NOx, some applications can opt for an ultra low NOx burner

Hydrogen-firing: Only minimal adjustments are needed to the gashead to fire hydrogen

Low turndown: All our burners provide high turndowns typically between 4:1 and 10:1

Flexibility: We build around you. Our burner design enables us to match the fan size to the needs of the application and the site's expectations of equipment fit

Fuel firing: Suitable for alternative or simultaneous firing of all types of gaseous fuels and mineral fuel oils

Accessibility: Our large viewing port enables a unique view of the combustion process

High-efficiency package: Delivered with either a control unit or a bespoke control panel, we maximise burner efficiency and reliability, as well as increase safety and compliance in the boiler room

Approved quality: ISO 9001:2015; CE and UKCA approved

Regulatory compliance: All burners are fitted with micro-modulating, Autoflame control systems

OUR **PRODUCTS**

We offer two ranges – Limpsfield Package (LP) burners, and Limpsfield Custom (LC) burners – along with complementary engineering services and products.

LP BURNERS Our 'Plug & Play' Solution

- > Easy installation and fast set-up as single unit
- > Firing range 220kW to 2930kW
- Designed for single or dual fuel (natural gas or light oil, hydrogen, biogas and bio-oil)
- Highly efficient combustion, increased reliability, safety and compliance
- > Can be ordered in large quantities as stock



"

We've seen circa 10% savings per tonne of product after a month of M&V testing. Your burner has an excellent performance."

Olardo Nguyen
PASCO CO. LTD. VIETNAM



LC BURNERS Bespoke to your Application

- Available from 0.9mW to 62mW output
- > Low NOx or ultra-low NOx
- Engineered and manufactured to suit the application – from fan size and blower positioning, to fuel type/s
- Available for fire and water tube boilers, kilns, incinerators and air dryers
- > For all gaseous and liquid fuels (e.g. natural gas, tallow, diesel, hydrogen, methanol, number 2 oil, heavy fuel oil, waste oils, animal fats, fish oils, bio gases)
- 'Change on the fly'; unique to Limpsfield, can change between up to seven fuels without boiler downtime



OUR **SERVICES**

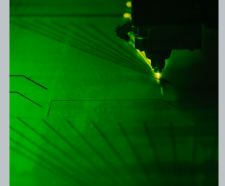
At Limpsfield, we also offer an array of expert design and engineering services. Every step in the process is performed in-house which enables us to create products 100% aligned to your site needs and to offer outstanding customer service.



FABRICATION

Our team of experienced and qualified fabricators includes coded welders.

- Mig Welding
- > Tig Welding
- > Spot Welding
- > Robot Welding



PRECISION

Our workshop is equipped with the latest CNC machinery with full automation, CADCAM and assembly capability.

Our seasoned engineers bring a wealth of experience from various industries:

- > Automotive
- > Motorsport
- > Oil & Gas
- > Medical
- > Tooling Sectors



<u>ENGINEERING</u>

We provide comprehensive engineering services for an array of products, enhancing our burner installations. For example:

- > Gas Trains
- > Oil Pump Sets
- > Oil Pre-heating Sets
- > Silencers
- > FGR Assemblies
- > Plant Room Layouts



Excellent quality with the finest detail on these burners.
Manufacturer support all the way through. Cannot say enough about this team or their products!

Gilbert Martinez



DESIGN

Our Design and Engineering team creates technical drawings and carries out stress analyses, using the latest versions of 2D and 3D Autodesk, as well as CFO packages. With a dedicated engineer for each project, our partners get responses to enquiries within 24 hours. Above all, customers receive a new set of drawings for every project, which is vital for a smooth installation on site.



BESPOKE

You prefer your burners to be branded with your logo or national flag? Your site requires a heat resistant coating to protect the burner when burning oil, or you would prefer a burner colour unique to your site? We will make it happen. 98% of our products are manufactured in-house, so we can cater to nearly all site requirements.



We are thankful to be partnered with you guys. It has been a tremendous relationship. Thanks for all you do for WARE. I chose Limpsfield out of the group in the market and I like to represent Limpsfield, because of the customer support, and the level of involvement that the owners provide. ""



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TECHNOLOGY CENTRE





