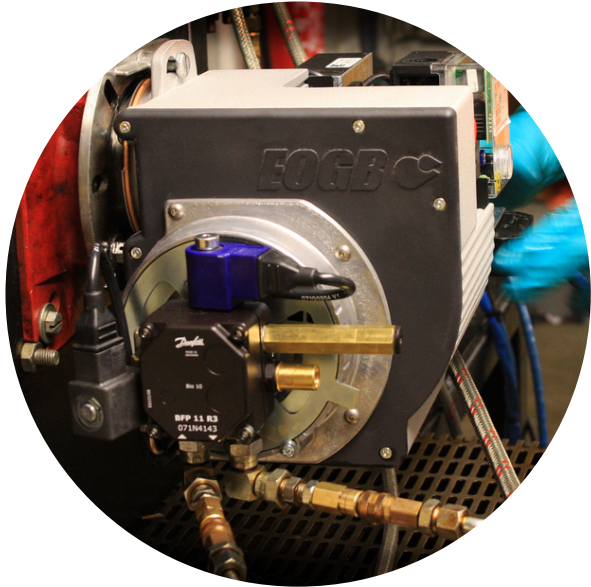


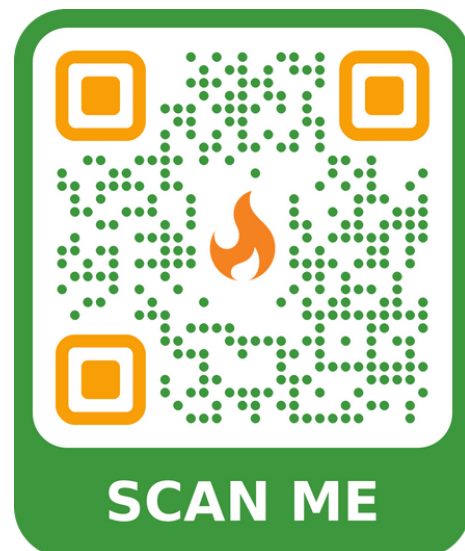
“

“We have been using EOGB burners for many years and we now standardise the burners throughout our range of road marking equipment. The burners are used in extreme conditions all over the world yet still provide reliable operation.”

”



EOGB Energy Products Ltd,  
5 Howard Road,  
Eaton Socon,  
St Neots,  
Cambridgeshire  
PE19 8ET



Reliable energy. Flexible approach.

**LOW VOLTAGE BURNERS**

**X400 / X500 12v & 24v DC**



[www.eogb.co.uk](http://www.eogb.co.uk)



## ABOUT US

EOGB is a leading manufacturer and distributor of oil, gas and dual fuel burners based in St Neots, Cambridgeshire.

We have been a supplier of heating products for over 30 years and pride ourselves on our customer service, from initial support from the sales team to full after care service and technical support.

## NEXT DAY DELIVERY ON SPARES

In the unlikely event of any components on the burner breaking down, we provide a first-class next day delivery service throughout the UK, keeping your downtime to a minimum.

Alternatively, as we are the burner manufacturer, we will always have stock of key components on our shelves, so you can even come here and collect spares direct from us!



We are one of the biggest suppliers to the road marking industry.

## TECHNICAL INFORMATION

The EOGB low voltage burner range is available with 12v or 24v outputs. The burners are easy to install which enables easy, trouble-free commissioning which is fully supported by EOGB engineers.



The EOGB low voltage burner is specifically designed for specialist commercial applications where regular mains power is not available. The burners are built to the same high quality standards as other models in the XSeries range, having undergone the same rigorous testing.

- **12V or 24v operation**
- **Safer operation compared to using propane bottles**
- **Flexible bespoke burner designs available**
- **Specialist onsite training available on request**
- **Suitable for a use on diesel, kerosene and bio-liquids**
- **Can be used for almost unlimited applications, particularly where power originates from a vehicle, boat or portable battery**
- **High performance and energy efficient**
- **Higher reliability compared to traditional propane type burners**

**For any technical support, please reach us at -  
[technical@eogb.co.uk](mailto:technical@eogb.co.uk) or **01480 477066****