



FRAZER-NASH
MANUFACTURING

The low volume, precision engineering specialists

Since our foundation almost 100 years ago, the Frazer-Nash name has been synonymous with technical innovation, outstanding quality and exceptional customer service.

Today, our reputation has grown as the UK's leading specialised low volume manufacturer of precision engineered components and assemblies for customers in the space, scientific and advanced technology sectors.

Our design, engineering and quality teams bring a wealth of skills and experience to every project, developing precision engineered solutions that help you break the boundaries of human knowledge.

Precision engineering services

We provide a comprehensive choice of engineering services, backed by a complete project management facility. These include:

- Design for manufacture
- Optimum material selection
- Drawings and tolerances
- Prototyping
- Precision low volume manufacture
- Finishing and assembly
- Inspection, testing and quality control to industry standards.





Our precision engineering capability

We invest only in the best and most advanced engineering technologies, and regularly replace machine tools as new advances are made. This ensures that we are able to respond quickly, efficiently and to the highest standards to meet your exact requirements.

Our engineering capabilities include:

- Milling: Full Mazak machine shop with 3, 4 and 5-axis CNC mills with a large-bed facility to 3,000 x 800 x 720mm
- Turning: CNC turning with live tooling, to a diameter of 600mm and lengths of 1,500mm
- Wire EDM: Full Fanuc EDM machine shop with 4-axis capability to a maximum size of 600 x 400 x 310mm
- Renishaw metal additive manufacturing system
- Self-contained temperature controlled inspection and quality control centre, with 100% inspection of every part
- Dedicated part and sub-system assembly areas, including cleanroom.



Frazer-Nash Manufacturing Limited
20:20 Vision Park
Bedford Road | Petersfield | GU32 3FG
Company Registration No. 2562864 | Vat Reg. No. GB 754 8633 00

T: +44 (0)1730 230 340
F: +44 (0)1730 265 723
E: enquiries@frazernash.com
www.frazernash.com