

Job Title: Engineering Test Technician

Permanent, full time (35 hours / week)

Salary:

£25k - £30k depending on skills and experience. +Profit share (variable, but typically 10% of salary in recent years)

Benefits:

- 25 days holiday
- workplace pension
- income protection insurance
- death in service benefit
- tax free childcare scheme
- cycle to work scheme

Overview:

Ideal for candidates with some experience of assembly and troubleshooting of electronics/gas/mechanical systems. The role offers excellent scope to rapidly develop your existing skills across a wide range of areas, working as part of the team who test and service our high-value/low volume products.

Job Description:

- Testing of products according to existing test procedures.
- Troubleshooting and repair of mechanical, electrical and gas systems.
- Calibration of products in a laboratory environment.
- Servicing of products returned from customers.
- Feed back of diagnosed faults.
- Work with team to identify opportunities for test procedure improvements.

Useful Skills:

- Soldering, basic repair of electrical and electronic systems
- Diagnosis of faults on digital and analogue electronics, with tools including DVM, oscilloscope and with reference to schematics.
- Diagnosis of faults in gas / vacuum systems.
- Workshop skills- hand and power tools.
- Competence with Windows PCs, including Excel for data manipulation.

Apply / Further Information

To apply please email <u>careers@cambustion.com</u> with a CV and covering letter

Company Background:

Cambustion's high-value scientific instrumentation products are sold globally, including Asia, North America and Europe, to a mix of university and research customers. Headquartered in Cambridge, UK, the company is privately owned, with over 30 years of steady growth. We invest heavily in R&D and continue to develop new and existing product ranges. For more company information visit www.cambustion.com/products/about