Colchester Fuel Injection
Servicing Diesel Fuel Injection Systems ranging from Automotive to Locomotive since 1969

www.colfuel.co.uk
Tel: 01206 862049
Our knowledge and expertise dates back to 1969 when our founder Mr Colin Martin first established the company. We believe that quality is when the customer returns and not the product.

Colchester Fuel Injection offer Test, Calibration and Re-Manufacture of diesel fuel injection components.

The services we provide are available on all types of equipment from Passenger Car, Commercial Vehicle, Plant, Agricultural to Heavy Duty Marine, Locomotive and Power Generation.

The main test facility is central to Colchester Fuel Injection. It is located to be easily accessible for both heavy and light duty fuel injection equipment. The facility consists of eleven test benches that are for testing and calibration of all types of equipment both new and old.

All of our test benches and equipment are annually calibrated and audited for quality assurance purposes. This ensures complete accuracy of test results that are required to comply to the original equipment manufacturers standards.
Colchester Fuel Injection continuously invest in the modern technology required in our ever advancing industry. Test bench technology and software is required to maintain our status as one of the world’s leading diesel fuel injection specialists.

During the remanufacturing of the very latest high pressure fuel injection equipment it is critical for the procedure to be carried out in a certified clean room environment.

Colchester Fuel Injection are authorised and audited by Denso Japan to remanufacture both common rail fuel injection pumps and injectors. The injector rebuild stage of the procedure is carried out in our very own certified ISO 8 Clean room.

Complex high pressure common rail fuel injection systems provide diesel powered engines with high performance and fuel efficiency along with low emissions. Colchester Fuel Injection have the knowledge, expertise and equipment along with authorisation from the OEM to support all of our customers’ demands.
Vehicle diagnostic and repair is an important part of the complete package Colchester Fuel Injection have to offer. Our vehicle workshop diagnose and repair diesel vehicles from passenger car to commercial vehicle, agricultural and plant. The vehicle workshop is also DVSA approved for both digital and analogue tachograph calibration and installations.

Colchester Fuel Injection offer a Diesel Particulate Filter (DPF) cleaning service on site in Haven Road Colchester. The cleaning service also includes Diesel Oxidising Catalysts (DOC) and Selective Catalytic Reduction (SCR) units. Our service covers applications from passenger car, light commercial vehicle, truck, bus, plant and agricultural machinery. DPF, DOC and SCR are all components of the exhaust after treatment system which can differ from manufacturer to application. The exhaust after treatment system is designed to remove harmful particulate matter from diesel engine emissions.

**Express DPF Cleaning Service**

Our express DPF cleaning service includes collection by one of our fleet of vans or a national courier, full cleaning of the unit including a report and return delivery. We also offer a while you wait service for any units delivered direct to our Parts Department. Our DPF Cleaning machine gives us the opportunity to offer a fully certified cost effective solution for blocked DPF, DOC and SCR units. Feel free to contact us for any further information.

Colchester Fuel Injection provide a free regional collection and delivery service and nationwide courier service. Our parts department and sales team provide knowledge and expertise on our complete product range. We have available from stock, fuel pumps and injectors to turbochargers, diagnostics, vehicle heating / air conditioning, batteries, starter motors, alternators, filtration and everyday workshop consumable items.
Colchester Fuel Injection work along side both vehicle and original equipment manufacturers. We provide warranty test and repair as well as global field trials to assist in offering the most cost effective solution. Training and technical support are also part of the value package that we provide to our customers.