

# POWERMAX DPF POWER CLEAN

AT GR AUTOSERVICES LTD 01454 320196

## \* UNBELIEVABLE RESULTS \*

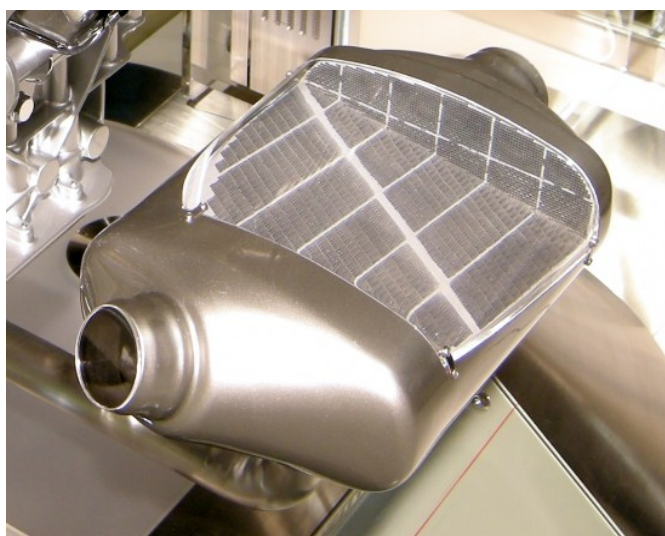
In a test carried out on a Citroen the customer reported the engine warning light on. It was diagnosed as

the diesel particulate filter (DPF filter) being the problem.

With the computer plugged in it was showing a 54%

ash content in DPF.

they added 1 can of Powermax DPF power clean to the fuel tank and asked the customer to drive 30 miles. The customer returned after 2 days and the warning light



was out and the diagnostic equipment showed **zero %**. The tests were carried out on another 2 cars and all had similar results.

If you have a dpf fault - why not try Powermax dpf cleaner it has to be worth it if the other option is a new dpf at £4-500.

**1 can every 6 months could help prevent dpf blockage.**

**Powermax £19.99<sub>+vat</sub>**

Can be added to your tank while you wait.

## ENGINE DIAGNOSTICS

If you have an emissions light on and require

diagnostics to tell you what your problem is we will run

Diagnostic tests for:

**£45.00 + vat**



### How Does a Diesel Particulate Filter Work or DPF Work?

Unlike a Catalytic Converter a DPF is not a flow through device, and works by forcing the gasses to flow through the filter. As the channels of the filter are blocked at alternate ends, the gasses are forced to flow through the cell walls in order to exit the filter. As the cell walls are porous, the gasses are allowed to pass through, but the particulate matter is deposited on the cell walls. This ensures that on

### How Does a Diesel Particulate Filter Work or DPF Work?

Unlike a Catalytic Converter a DPF is not a flow through device, and works by forcing the gasses to flow through the filter. As the channels of the filter are blocked at alternate ends, the gasses are forced to flow through the cell walls in order to exit the filter. As the cell walls are porous, the gasses are allowed to pass through, but the particulate matter is deposited on the cell walls. This ensures that only the clean exhaust gasses can exit, and the particulate matter is trapped in the filter.