

Professional Cleaning machine

A unique **fuel circuit cleaning machine**. A major advantage is that this cleaning machine can clean both petrol and diesel engines at the same time. In addition, the 2 separate circuits eliminate the need for intermediate flushing. The cleaning machine comes with a complete set of connectors so that every car can be treated. The fuel has changed a lot in recent years. In addition, engines are equipped with all kinds of technical solutions (EGR valve, particulate filter, return pipes, etc.) to meet environmental standards and reduce fuel consumption. In practice, these changes cause many technical malfunctions and increase costs for the consumer.

How it works

Bardahl's latest fuel circuit cleaning machine cleans the entire fuel circuit and works preventively. Cleaning is done by using a specially developed **Professional Fuel Injector Cleaner** and **Professional Diesel Injector Cleaner**. These cleaners remove all deposits (varnish, carbon residues, etc.) in and around the injection system, injectors, combustion chamber and valves. By completely cleaning the fuel system, the engine can work more efficiently. With the noticeable result; improving engine performance, reducing pollutant emissions and reducing fuel consumption.

Advantages

The entire cleaning ensures that valuable engine parts last longer. The big advantage for you? In addition to a new form of service that you offer, the cleaning is automatic; You can carry out further maintenance on the car during this time. The cleaning process can be monitored using OBD software. This also offers the possibility to give the customer a printout of the result of the cleaning. Because the cleaning machine is equipped with an automatic stop system, it is safe to use without having to stand by it every time. (if there is too much / too little pressure, when the cleaning process is finished, when couplings come loose, etc., the cleaning stops automatically) The additives have been specially developed for use in this professional cleaning machine and are suitable for all types of petrol and diesel engines, with or without turbo. Engines with catalytic converters and DPF systems can also be safely cleaned with this system.

Petrol

Article 1036
Inhoud 1 ltr

Diesel

Article 1037
Inhoud 1 ltr