









We care about the environment

Instruction Manual



SAFETY

-  **Warning!** When fuel circulates through an operating engine, it can become very hot. Be aware of the following hazards:
-  **Risk of burning!** Do not allow fuel to come into contact with eyes or skin without protection. Always allow the engine and fuel to reach room temperature prior to placing or replacing **O₃ Protégelo** or prior to conducting service operations that could result in fuel spillage from the fuel system. If this is not possible, protective clothing should be used (face mask, insulated hat, gloves and smock).
-  **Risk of fire!** The heated fuel may cause vapour mixtures in the area around the fuel source. To eliminate the hazard of fire, keep sparks, flames or other sources of fire away from the work area. Smoking is not permitted during placement or replacement operations of **O₃ Protégelo**, which could cause leakage or fuel vapours.
-  **Inhalation hazard!** Always perform the installation of **O₃ Protégelo** in a well ventilated area.
-  The ignition key must be in the OFF position.
-  It is recommended that the installation of **O₃ Protégelo** be performed by qualified personnel and in adequate facilities.

ASSEMBLY INSTRUCTIONS

- 1- With the engine off and at room temperature, close the fuel shut-off valve (if any).
- 2- Locate the fuel tube that feeds the engine. Install **O₃ Protégelo** before the fuel filter.
- 3- Place a piece of cloth or paper towel below the tube to prevent fuel spillage and cut the tube with a suitable cutting tool.
- 4- Insert each **O₃ Protégelo** nozzle on each end of the cut tube. Select the appropriate size of metal flanges from the equipment box provided. Make sure they are tightly connected.
- 5- To check for possible fuel leaks, start the engine and check that the two flanged connections are not leaking. Remove the cloth or paper towel. **O₃ Protégelo** is now installed and can be used over the next 2 years.

COMMENTS

Each vehicle manufacturer, according to the needs of each engine, installs different diameter fuel tubes. For this reason, various sizes of nozzles are provided to adapt to each model.

Different types of connectors are also available, as needed.

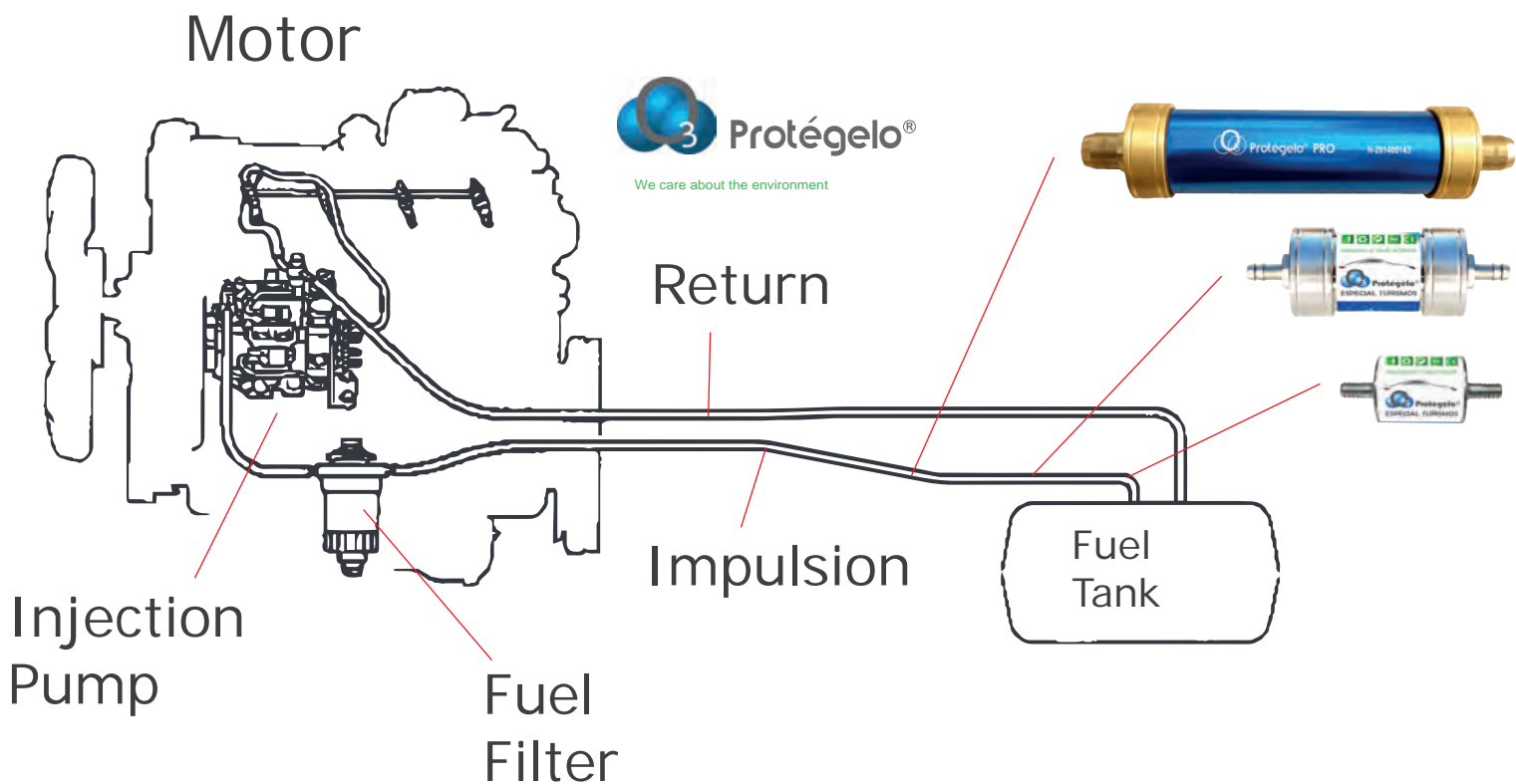


Product Made in European Union.



DETAILS

INSTALLATION DIESEL AND GASOLINE



Preferably, the device is installed in the impulsion tube (before the filter).

WARRANTY



The functioning of our products is guaranteed for a period of 2 years after installation. Removing (part of) the O3 Protégelo® device voids the warranty.

O3 Protégelo S.L.

E-mail: imoreno@o3protegelos.es

www.o3protegelos.es