

Complaints about codes 76984, 76985, 77208 and 77209.

We recently received some complaints about these articles, the claimed issue being **excessive noise**.

This noise cannot be attributed to a manufacturing defect, but to an excessive load when working.

Sometimes oil mixes with diesel inside the tank. This problem is primarily caused by an excessive wearing of UIS injector o-rings, that cannot grant the proper sealing anymore and allow engine oil to leak into the diesel return circuit.

Oil mixed with diesel causes the fuel to become denser, and as a consequence the fuel pump works under excessive load when pushing fuel into the circuit.

An overloaded fuel pump has higher power absorption and lower performance. As a result, it produces **excessive noise**.

