

MANN-FILTER Product Information

No 137 25/07/2017

Installation of water sensor

If an unusual noise occurs by mounting a filter, this can be reason for a discomposure - but it don't has to!

In case of the fuel in-line filters WK 939, WK 939/2, WK 12 001 and WK 12 004, this is decisive for the optimal performance. Those filters with plastic housings do have a cutting point to screw in the water sensor. This screwing-in area is provided with a visible separating plate in new condition.

Why does the installation of the fuel filters generates a "crack"-noise?

When screwing-in the water sensor, a clearly resistance is appreciable. This resistance is produced when the sensor head is breaking the separating plate in the filter at a rated breaking point. That is what is generating the "crack"-noise.

Don't worry in case of "crack"-noises!

There is no reason for uncertainty in case of any crack-noise or resistance when installing the water sensor. Neither the sensor nor the filter will be damaged. The water sensor only breaks the separating plate when screwing-in the fuel filter. In doing so, the "crack"-noise is generated.





