Service Information

SI 938 5L 2519



Injection system cleaning

with 938 Injector Cleaner und 1353 Canister Adapter

Important notes:

Observe the highest cleanliness standards when working on fuel systems.

- Please always follow to the manufacturers instructions.
- Use protective goggles, gloves and equipment, as the vehicle manufacturer requires.
- Check the engine oil level and correct it if necessary.
- Raise the engine up to operating temperature. This is ideally done by a test drive.
- Query the fault memory. Locate and rectify existing failures.
- Carry out cleaning as below.
- Then query the fault memory and delete existing failures.
- Reset adaptation and instructive values.
- After cleaning fill 984 Injector Protection Diesel (500 ml) for additional prevention.

Procedure:

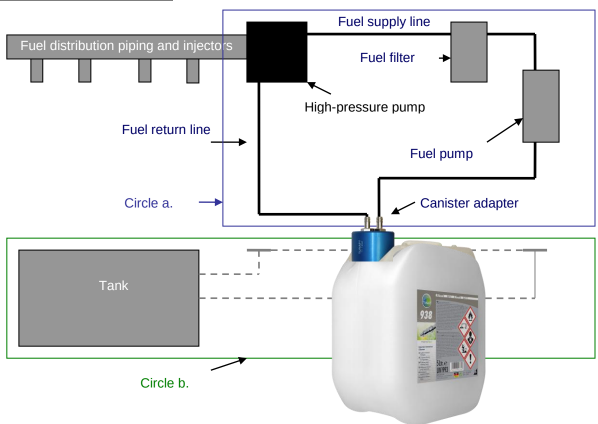
- 1. Replace the fuel filter.
- 2. Cut off fuel supply at a suitable point between tank and injection system (see diagram).
- 3. Connect fuel return and supply lines at the tank end. (diagram of circle b.)
- 4. Connect fuel system supply and return lines to canister adaptor (diagram of circle a.). Use fuel hosing as extension/s if needed.
- 5. Fill filter housing with 938 and vent it.
- 6. Connect canister adapter to 938 canister.
- 7. Start engine and let it run at around 1,200 RPM for 15 minutes.
- 8. Turn the engine off and let the cleaner work for half an hour.
- 9. Restart the engine and use up the rest of the cleaner.
- 10. Remove adapter lines and reconnect original lines. Vent the system as needed.
- 11. After cleaning fill 984 Injector Protection Diesel (500 ml) for additional prevention.
- 12. Carry out test drive and check failure memory, delete failure if applicable. Reset adaption values.

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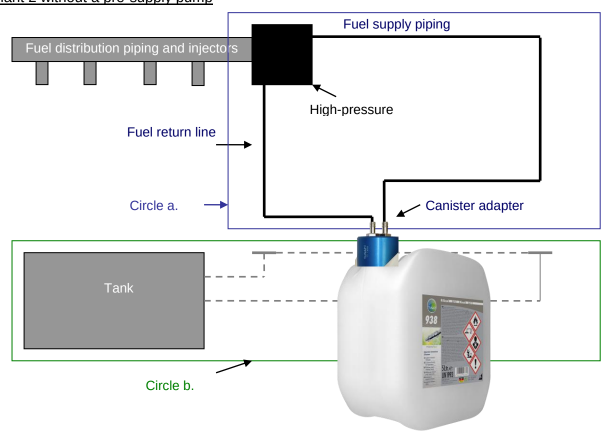
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Variant 1 with pre-supply pump



Variant 2 without a pre-supply pump



The specifications provided in this Service Information sheet are the results of careful analysis. Any application-related specifications shall be viewed as recommendations based on past experiences. Due to the wide variety of applications and work methods, we are unable to provide binding specifications. Therefore, there exists no contractual legal relationship, nor will secondary obligations arise from any purchase contracts. Only the most recent version of the Service Information sheet retains its validity