

Cleaning components of Intake-system with 925 AGR-system cleaner

Important facts

- The product MF 926 cleaning system, is only for EGR valves or carbonaceous components. Use MF 925 EGR system cleaner with EGR pressure cup gun for larger components.
- **Attention!** Professional expertise about vehicle engine is required in order to use MF 926 and minimize mistakes and/or possible consequential damages.
- Only cleaning of removed component insures cleaning performance.
- **Attention!** When running or starting engine, too much cleaning fluid in intake system can lead to critical engine damage.
- Consider manufacture instruction before working on intake system.
- Personal protective equipment to wear: Chemical resistant gloves, safety glasses and protective clothing.

Cleaning (for example intake-system) with MF 925 AGR-system cleaner, pressure cup gun and AGR probe

1. Cleaning AGR-system only with TUNAP pressure cup gun (art.-nr.: 16 19310).
Attention! Using improper tools can cause mortal danger.
2. **Attention!** The plastic pressure cup (Art.-Nr.: 16 19315) of the TUNAP pressure cup gun for AGR-system needs to be replaced after a maximum of 24 months after production of cup (check coding on bottom). **Attention!** Using pressure cup beyond expiration date can cause health effects and/or mortal damage for user.
3. Fill up TUNAP AGR-system pressure cup gun with 1 liter of cleaning fluid MF 925. Attach compressed air to pressure cup gun and adjust pressure to 4 bar (max 6 bar).
4. Remove component which need to be cleaned, from engine.
Put component in TUNAP-tub for cleaning procedure with AGR-system (Art.-Nr.: 11 1553).
5. Stabil cleaning foam because of AGR-system cleaner with TUNAP AGR-system pressure cup gun and AGR-probe.
6. Remove coarse dirt beforehand with a suitable tool.
7. Spray liberally on area or components which need to be cleaned with cleaning foam, or place the parts to be cleaned in the liquid. **Attention!** Prevent electrical or electronic components to get in contact with the cleaning liquid. Let foam operate a maximum of 10 minutes.
8. Remove the dissolved impurities using a suitable tool (for example, brushes or high-pressure cleaner).
9. Afterwards, flush component or area with water and dry with compressed air. Repeat (point 6-8) multiple times for severe contamination.
10. Install dry component.

