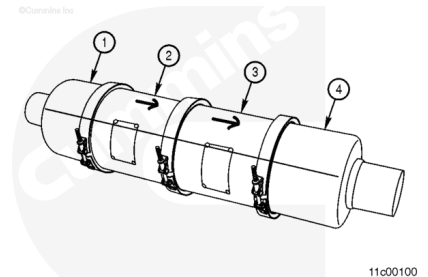


Trainings ▾

General Information

⚠ WARNING ⚠

During regeneration, exhaust gas temperature could reach 800°C [1500°F], and exhaust system surface temperature could exceed 700°C [1300°F], which is hot enough to ignite or melt common materials, and to burn the skin. The exhaust and exhaust components can remain hot after the vehicle has stopped moving. To avoid the risk of fire, property damage, burns, or personal injury, allow the exhaust system to cool before beginning this procedure or repair and make sure that no combustible materials are located where they are likely to come in contact with hot exhaust or exhaust components.



⚠ CAUTION ⚠

The aftertreatment diesel oxidation catalyst (DOC) elements contained in the aftertreatment system are made of brittle material. Do not drop or strike the side of the aftertreatment system as damage to the aftertreatment DOC element can result.

Due to the number of various exhaust aftertreatment applications, this procedure contains generic information. **Not** all illustrations within this procedure will represent the applications being serviced.

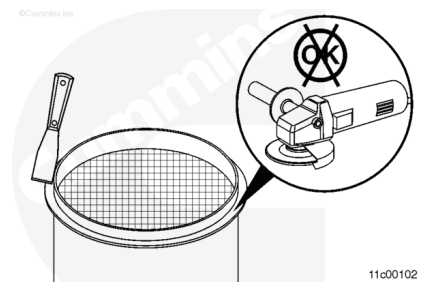
The aftertreatment system is composed of four sections. These sections are:

1. Inlet
2. Aftertreatment DOC
3. Aftertreatment Diesel Particulate Filter (DPF)
4. Outlet.

Note : In some applications, the aftertreatment DOC can be integrated into the inlet of the exhaust aftertreatment system.

Maintenance Check

If the aftertreatment DPF is being removed for an ash cleaning or soot cleaning maintenance interval, the aftertreatment DPF will need to be removed and cleaned using a cleaning tool approved by Cummins Inc. Refer to a Cummins® Authorized Repair Location for information regarding parts and operation of Cummins Inc. approved cleaning tools. Conventional cleaning can **not** be used to clean aftertreatment DPFs.



Because it can be difficult to determine if an aftertreatment DPF is plugged with ash or soot, it will be necessary to clean the aftertreatment DPF before performing a stationary regeneration to prevent any system damage from occurring. For information on how to perform a stationary regeneration, refer to a Cummins® Authorized Repair Location.

Performing the ash and/or soot cleaning procedure will:

- Remove excess soot to allow a stationary regeneration without damaging the aftertreatment DPF
- Allow the aftertreatment DPF to be reused after a 1981 and/or 1922 fault code occurs
- Remove excess ash and improve regeneration frequency.

Performing a stationary regeneration after cleaning the aftertreatment DPF for ash and/or soot will:

- Remove any residual soot from the system that was **not** removed during the cleaning procedure
- Test the diesel oxidation catalyst efficiency
- Test the aftertreatment system functionality.

Note : Soot will plug the cleaning machine filter quicker than ash. Cleaning soot from a DPF by using Cummins Inc. approved machines can result in the need for increased maintenance intervals of the cleaning machine filter.

