



# **OIL AND FILTER CHANGE RECOMMENDATIONS**

When carrying out a clean using the Power-Clean machine it is recommended to carry out the necessary pre-checks in line with the Power-Clean Service Checklist. Oil level, coolant level and fuel level are important to the treatment process. After the operation is complete we recommend the oil system is cleaned using a Forté Engine Flush and the oil and filter is changed.

Cleaning the oil system and changing the oil and filter offers performance benefits to the vehicle and will:

- » Restore compressions
- » Clean the oil galleries allowing flow of oil to critical moving parts
- » Restore performance and response
- » Reduce emissions



#### FUEL AND TURBO SYSTEM

Cleaning the injectors and within the combustion chamber can release deposits into the oil system past the piston rings. We would recommend the use of a Forté Engine Flush and an oil and filter change after this operation. Completing this process will also help restore performance and increase efficiency and response to the engine.



### **AIR INTAKE**

During this process contamination is removed from the intake system. Some deposits will pass the piston rings and contaminate the oil. Carrying out a Forté Engine Flush and changing the oil and filter will remove any deposits which have entered the oil system during cleaning, maintaining oil system cleanliness and improving performance and response.





#### DIESEL PARTICULATE FILTER

A clean oil system and correct oil quality is vital for the efficient regeneration of the Diesel Particulate Filter. When carrying out any work to the Diesel Particulate system it is advised to carry out a Forté Engine Flush and oil and filter change using the correct oil for the vehicle type. Cleaning the oil system will help restore the engine efficiency and restore exhaust gas temperature which is important to the correct operation of the DPF.



## TIMING-BELT-IN-OIL (TBIO) (WET BELT SYSTEM)

For engines using a Wet Belt system it is vital to keep the oil system clean and use the correct grade and quality of oil recommended by the manufacturer to prolong the life of the internal drive belt.

