



## DPF TANK

FAMILY CODE: **31624**

The function of the DPF tank is to store DPF additive fluid. Injected into the fuel tank, it will mix with diesel fuel to optimize DPF soot regeneration. This tank includes a pump to deliver additive to the diesel fuel tank.



NON-EMITTED CO<sub>2</sub>\*: *under investigation*



MATERIAL SAVINGS\*: **0,5 kg**

\*Source: Life-Cycle Assessment (LCA) Europe.  
Based on a European study Material savings and non-emitted CO<sub>2</sub> on average compared with the new equivalent MOPAR genuine part. Values are given for information only, corresponding to the main seller of the similar products and determined according to a methodology approved by an independent company (Sphera methodology).



## REMANUFACTURING STEPS

Pump and electronic board are disassembled from tank assembly. Each of these 3 components are cleaned, assessed and reassembled if OK or replaced by new ones if needed. Finally, the whole remanufactured tank is tested.



## MAINTENANCE & REPAIR GUIDELINES

Verify first if the tank has been filled.

The DPF tank must be replaced only when:

- It is leaking
- Failure code diagnosis points it out.



## ADDITIONAL CHECKPOINTS

- Diesel Particulate Filter (DPF)

EE SA NA

