



Genuine Cummins DPF Cleaning

#BadhoBefikar



To remove sintered ash and soot from the DPF and regain its efficiency to capture diesel particulates again.



Features

- 95%+ cleaning efficiency
- Easy exchange option of cleaned DPF at Cummins Component Care centres
- 8 hours of careful cleaning and drying cycle
- Patented cleaning technology
- 20+ years of global experience
- 13 Point Post cleaning electronic verification check
- Cummins certified dealer technician (CCC) support



Advantages

- More than 95% ash content inside DPF gets cleaned
- Zero wait time
- Deep and uniform cleaning of the entire interior of the DPF module
- Precious metal coating on DPF interior surface does not get washed out retaining emission filtration characteristics
- Lessons learned through several years of experience are incorporated in the machine and process design
- Thorough cleanliness verification before the DPF is handed over to the customer
- Customers can avail of CCC technician support PAN India for reinstallation and fault code reset.



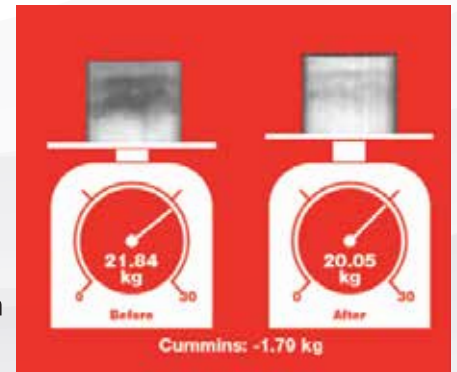
Benefits

- Removes sintered ash
- Performance as good as new!
- Less vehicle downtime
- Cost saving due to reduced frequency of cleaning
- Pollution under regulatory limits thereby avoiding the penalty of emission limit violation
- Consistent cleaning results
- No repeat failure post installation of cleaned DPF
- Trouble-free post repair operation of the vehicle system

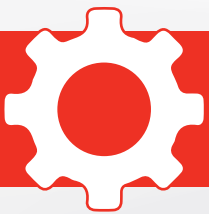


Risks of repair at unauthorized service centres

- **Tests of 3 different competitive wet cleaning shows a drastic difference in how much more effective the Cummins DPF cleaning system is at removing hardened ash deposits.**
- Loose Dry Ash removal – 100% removal at CCC compared to 20% removal at other centres
- Unable to completely remove sintered compact ash deposit
- Others service centres able to **remove only 50%** (0.05 to 0.95 kg) of ash (Note: The difference easily measured by weighing the DPFs before and after the cleaning process takes place)



- Emission non-compliance leads to **penalty by regulatory body**
- Accumulation of ash increases the engine back pressure and deteriorates engine performance
- **Frequent regeneration** and **higher fuel consumption** due to uncleaned sintered ash
- Increased cleaning frequency and **higher unplanned downtime**
- Superficial cleaning leads to hardened sintered ash deposit resulting in **permanent failure of DPF**



Why DPF cleaning at authorised Cummins Components Care Center (CCC)

Advantage of Cummins proven and patented 4-steps cleaning process

Calibrated cleaning technology avoids internal damage to the DPF

Long life and efficient performance equivalent to new one

Reduces frequent engine alarms and avoids expensive downtime



Cummins India Limited

Cummins India Office Campus, Tower A, 3rd Floor,
Survey no. 21, Balewadi, Pune - 411045 (MH)

Toll free no.: 1-800-210-2525
Email ID: care.india@cummins.com