Dynamic and stationary measurement of in-vehicle PM2.5 and the filtration

Yingying Cha
Contact: yingying.cha@cabinair.com
CabinAir Sweden AB
Outline

- Airflow and noise measurement – Engine on vs. Engine off
- PM2.5 removal efficiency measurement – stationary vs. driving
- Long-term test on PM2.5 removal efficiency of cabin air filter on a driving car
Data logger and sensors

CabinAir Data logger is a device to power and control sensor measurement, to collect, display and upload data

- Internal sensor module (PM, CO₂, tVOC, temperature & humidity)
- External sensor module (PM, temperature & humidity)

- Linux based embedded system
- Single Core 1GHz CPU
- 1GB RAM
- 2 Channel I2C
- 1 Channel LIN
- WIFI

- Bluetooth 4.1 & BLE
- 4G modem
- GPS (USB, optional)
- Amazon web services
Stationary measurement
Airflow measurement

Test condition: parking in the garage
Cabin air filter: original OEM filter
Noise measurement

Test condition: parking in the garage
Cabin air filter: original OEM filter
PM2.5 removal efficiency

Location of test: Shijiazhuang, China
Time of test: Jan 2020
Test vehicle: Audi
Cabin air filter: Original OEM filter
No. of passengers: 4

Vehicle settings
HVAC fan speed: low
A/C on
Ventilation: fresh air

Particle measurement
Grimm MiniWRAS (one to measure indoor air and one to measure ambient air)
Test duration: 30 min (parking), 40 min (driving test)

Internal test report: TR2020-362
PM2.5 removal efficiency

Location of test: Shenzhen, China
Time of test: Nov 2020
Test vehicle: Volvo
Cabin air filter: Cabfil filter (CabinAir)
No. of passengers: 1

Vehicle settings
HVAC fan speed: medium
A/C on
Ventilation: fresh air

Particle measurement
CabinAir Data logger with sensors

Test duration: 30 min (parking), > 60 min for one trip (driving)
Long-term test of vehicle filtration

CabinAir Advanced Air Cleaner solution:
Based on Blueair HEPASlient™ two-step technology (ionization + filtration)

Vehicle test in Shenzhen, China
Long-term performance

> 4 months of continuous on-road driving test

Location of test: Shenzhen
Driving time per day: > 60 min
No. of days with filter: 36
No. of days with AAC: 43

Original filter: OEM filter
Filter Installed: 2020-08-18
AAC installed: 2019-09-30

Vehicle settings
Ventilation: Fresh air
Fan speed: medium