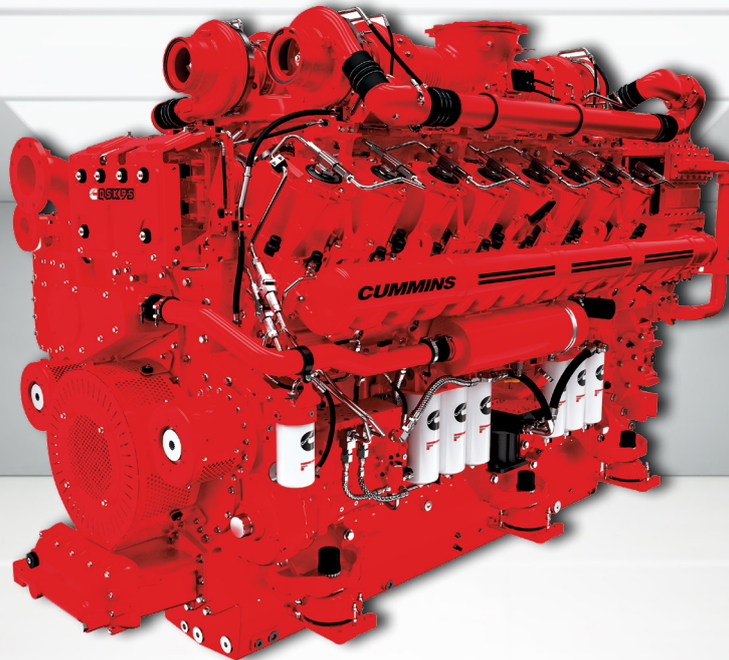




Genuine Filtration of Cummins Tier 4 Final Engines



| Cummins Engine | Stage I Fuel Water Separator | Stage II Fuel Filter | Air Filter (Primary) | Air Filter (Secondary) | Lube Filter | Crankcase Ventilation | Water Filter |
|----------------|------------------------------|----------------------|----------------------------------|----------------------------------|------------------|-----------------------|----------------------------|
| QSF 2.8 | FS19732 | FF266 | AF55030 / AF55020 / AF55021 | *AF55321 / AF55312 / *AF55320 | LF17356 | N/A | N/A |
| QSF 3.8 | FS1098 | FF266 | AF55030 / AF55020 / AF55021 | *AF55321 / AF55312 / *AF55320 | LF16352 | N/A | N/A |
| QSB 4.5 | FS1098 | FF63009 | AF55030 / AF55020 / AF55021 | *AF55321 / AF55312 / *AF55320 | LF3970 | CV52055 | N/A |
| QSB 6.7 | FS1098 | FF63009 | AF55005 / AF55014 / AF55015 | AF55308 / AF55309 | LF3970 / LF16015 | CV52001 | N/A |
| QSL 9 | FS1098 | FF63009 | AF55005 / AF55014 / AF55015 | AF55308 / AF55309 | LF9548 / LF9009 | CV50628 | WF2071 / WF2123 |
| QSM 12 | FS19764 | FF53093 / FF63010 | *AF55024 | *AF55318 | LF14000NN | N/A | WF2076 / WF2071 / WF2072 |
| QSX 15 | FS19764 | FF53093 / FF63010 | *AF55024 | *AF55318 | LF14000NN | N/A | WF2125 / WF2126 / WF2127 |
| QSK19 | FS53014 | FF255 | Various due to engine variations | Various due to engine variations | LF17520 / LF9540 | N/A | WF2077 / WF2075 |
| QSK23 | FS53014 | FF256 | Various | Various | LF9540 | N/A | WF2077 / WF2075 |
| QST30 | FS53014 | FF256 | Various | Various | LF9520 | N/A | WF2075 / WF2077 |
| QSK38 | FS53014 | FF256 | Various | Various | LF9540 | N/A | WFWF2073 / WF2075 / WF2076 |
| QSK50 | FS53014 | FF256 | Various | Various | LF9540 | N/A | WF2073 / WF2075 / WF2077 |
| QSK60 | FS53014 | FF256 | Various | Various | LF9540 | N/A | WF2075 / WF2077 |

* T4F air filtration systems will typically be Fleetguard Direct Flow hardware. The replacement filter elements are typical for the engine family, but may differ due to specific requirements for the application. Refer to the engine and/or equipment literature to confirm the exact air filter replacement element part numbers.

Genuine Filtration of Cummins Tier 4 Final Engines



Fleetguard is a recognized expert in air filtration with a full line of innovative products for engines ranging from Teir 1 up to Tier 4. Direct Flow is the preferred air cleaner technology and is an integral part of the Cummins solution for Tier 4 engines. To learn more about any of these products, visit cumminsfiltration.com.



← See reverse side for Cummins Tier 4 Final engine filtration information.