Cleaning a Dusty Element



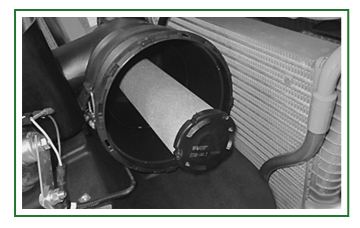
AT15077-UN: .

If tapping element does not remove dust, blow out the dust with compressed air by inserting nozzle inside the element and blowing from the inside of the filter to the outside. Pressure must not exceed 600 kPa (6 bar; 90 psi).

Replace element if air cleaner indicator light continues glowing after the element has been cleaned.

OULXBER,00022D7GL-19-20131219

Secondary (Safety) Element



AGCPTJD0547-UN: Secondary (safety) element

This filter must be changed if it becomes damaged. Change it at every fifth change of the air filter primary element, and at the latest after 1500 hours of operation.

IMPORTANT:

Always replace secondary (safety) filter element, do not attempt to clean it.

INSTALLATION:

Slide a serviced or new primary filter element (rubber seal first) as far as it will go into the filter housing. Put on the cover and close the catches.

IMPORTANT:

Never close the hood or start the engine unless the filter is locked securely.

OULXBER,00022D8GL-19-20131219