

Lift the lever as indicated on the OptiAir cover label.

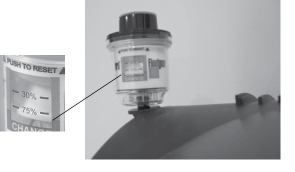


A Remove the OptiAir cover.



If servicing a system that contains a secondary element that needs to be replaced, apply the same procedure as shown in step 5.

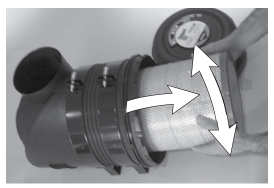
Time for an element change...
The restriction indicator mounted on your OptiAir™ system indicates when your OptiAir element needs changing.



Twist the OptiAir cover to the left into the "open" position.



Twist the end of the filter to disengage seal. Gently remove the filter element from the housing. Inspect the



filter for foreign material on the sealing surface and potential marks of dust on the clean air side.



Thoroughly clean the sealing surface and the inside of the OptiAir™ housing.



Inspect the new filter element<sup>2</sup> for damage and insert into the housing.



Place the OptiAir cover back on the housing.

Make sure dust ejection valve is orientated downward.

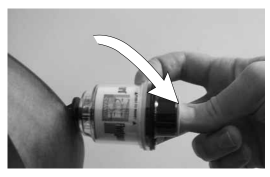


Twist the OptiAir cover to the right into the "locked" position





Reset the restriction indicator.





If servicing a system that contains a secondary element that needs to be replaced, apply the same procedure as shown in step 7.

Notes	
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