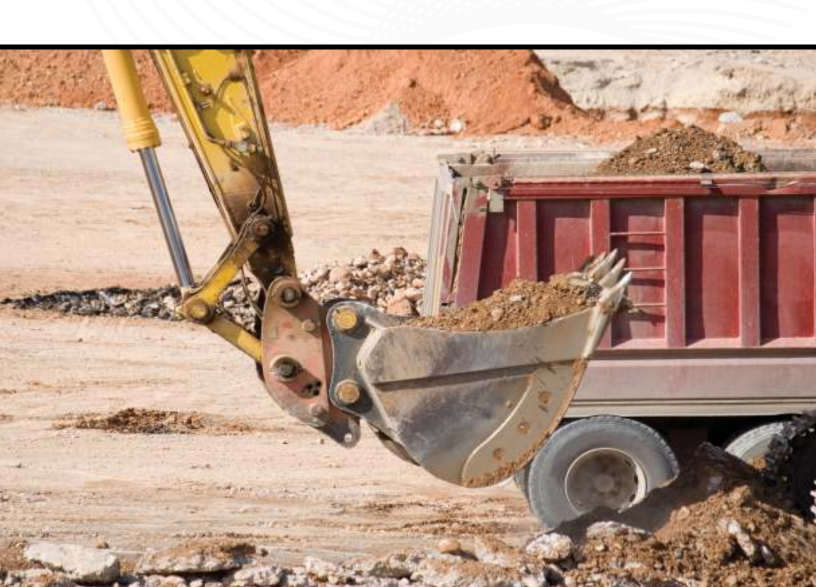




The Next Generation in Air Intake Design



Innovation

Innovative Design Meets All OEM Requirements



Cummins Filtration's patented OptiAir technology addresses key design requirements of all equipment manufacturers while outperforming conventional radial seal designs:

- Reduction in system size to fit shrinking engine compartments
- Longer filter life to extend service intervals
- Two-stage air housing design to extend filter life
- Lower system restriction to deliver maximum engine performance
- Reduced service time to lower maintenance costs

A Complete Line Of Air Intake Systems

Covering requirements up to 1100 CFM (31.15 m³/min)



Rotatable 90-degree Outlet available in 4 sizes, 400 to 800 Series



Rotatable 90-degree Outlet available in 4 sizes, 400 to 800 Series

OptiAir Delivers Longer Filter Life, Less Restriction...All in a Smaller Package

In laboratory tests, OptiAir significantly outperforms competitive air systems by maintaining greater than 99.9% efficiency over the filter life per ISO5011 while providing:

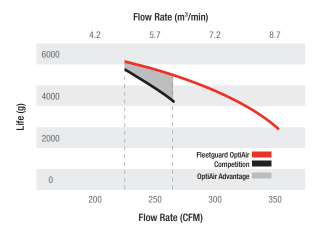
- Up to 50% longer filter life
- Up to 65% less initial restriction
- Broader CFM range per application

800 Series vs 8" Competition

Initial Restriction

Flow Rate (m3/min) 42 72 8.7 12 3.0 10 2.5 Restriction (in H20) Restriction (in kPa) 8 2.0 6 1.5 1.0 Fleetguard OptiAir 2 Competition OptiAir Advantage 0 200 300 Flow Rate (CFM)

Initial Restriction



Performance

OptiAir Outperforms Conventional Radial Seal Designs

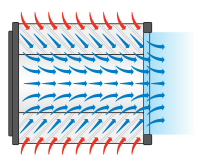
Up to 30% More Effective Media Area

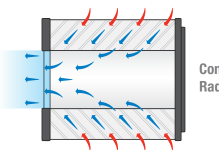
By optimizing the pleat spacing and pleat depth of the filter element, the effective media area is increased over conventional radial seal designs. The increased effective media area traps more contaminants resulting in greater capacity and longer filter life.

Up to 60% More Outlet Area

By increasing the filter outlet area, OptiAir elements can handle higher flow rates with lower initial restriction. Higher flow and lower restriction means the filter can do the work of other filters in a smaller overall package size.







Conventional Radial Seal

The Fleetguard OptiAir Advantage





Versatility

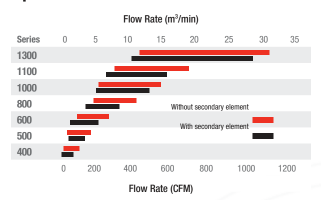
Meets today's first-fit engine needs and requirements



Fleetguard OptiAir Technology covers a Complete Range of Applications

- A complete line of systems from the 400 Series to the 1300 Series covering air flow requirements up to 1100 CFM (31.15 m³/min.). All seven systems are available with or without secondary elements.
- 400–800 Series are available in either straight or rotatable 90-degree outlet configurations. 1000, 1100, and 1300 Series feature straight outlets.
- A complete line of air systems to cover both on and off-highway applications utilizing the patented OptiAir technology.

OptiAir Flow Rates



OptiAir Systems

Part#	Housing with TBAP sensor	Series*	Secondary Element	Straight Outlet	90° Outlet
AH19474		400			
AH19496		400			
AH19485		400			
AH19484		400			
AH19483		500			
AH19482		500			
AH19487		500			
AH19486		500			
AH19476	AK165	600			
AH19477	AK166	600			
AH19489	AK167	600			

Part #	Housing with TBAP sensor	Series*	Secondary Element	Straight Outlet	90° Outlet			
AH19488	AK168	600						
AH19261	AK169	800						
AH19260	AK170	800						
AH19491	AK171	800						
AH19490	AK172	800						
AH19478	AK173	1000						
AH19479	AK174	1000						
AH19333	AK175	1100						
AH19334	AK176	1100						
AH19480		1300						
AH19481		1300						
0 ' 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '								

Series designation is comparable to system size (400 Series = 4-inch air housing)



For technical details, refer to the **Fleetguard Technical Information Catalo**g or visit **Fleetschool**.
LT362624NA - Rev 1 @2014 Cummins Filtration Inc.
Printed in USA on Recycled Paper