Donaldson

FKB Two-stage Air Cleaners



The FKB family is ideal for light- to medium-duty diesel engine trucks, agriculture, construction, mining and industrial engine applications.

The FKB is smaller, lighter and easier to install and it effectively reduces contaminants, providing a high level of engine protection.



FKB Air Cleaners are **Smaller in Diameter** compared to Competitive Brands

....with similar airflow ratings



FKB Application Guidelines and Features

Application

- Off-road equipment operating in medium-dust conditions with engine airflow range of 70 to 360 cfm (2 to 10.3 m3/min)
- Installs horizontally. Mounting the air cleaner directly to the engine is not recommended; excessive engine vibration can cause premature air cleaner structural failure
- Sustained temperature tolerance: -40° to 180°F / -40° to 82°C. Do not install next to components that exceed the maximum temperature (180°F/82°C); like a turbocharger, muffler, exhaust pipe

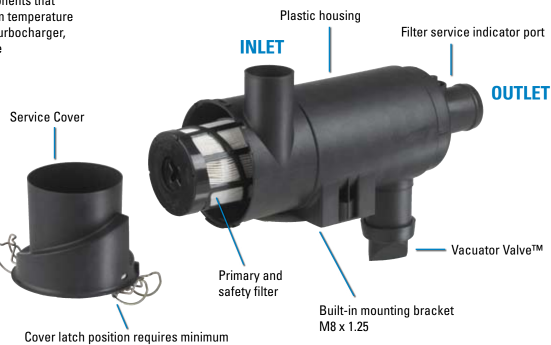
Features

- Smaller in diameter compared to competitive brands with similar airflow
- · Improved handling and maintenance: lighter and smaller, changing filters is a snap
- Product design includes:
 - primary filter
 - safety filter

space requirement for filter service.

- filter service indicator port

- Improved filter disposal ease: no metal
- Cover latch position allows for minimum service clearance and eases filter service
- Mounting brackets built-in to air cleaner body eliminating need for mounting bands



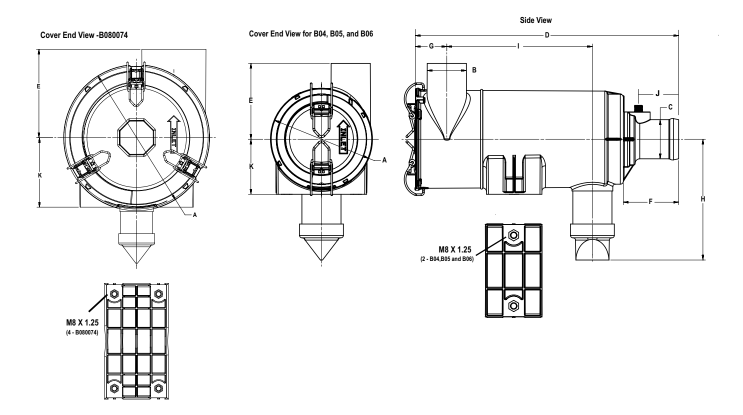
FKB Specifications

When spec'ing an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lowest restriction will provide longest filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, precleaners, etc.

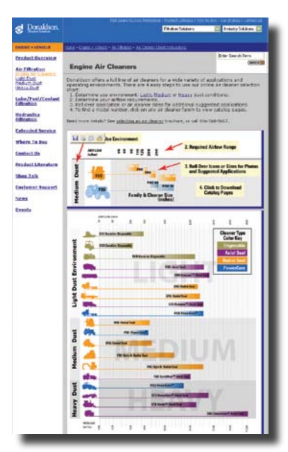
Initial Airflow Restriction

| 6" H ₂ 0 | CFM 8" H ₂ 0 | 10" H ₂ 0 | Air Cleaner Model |
|---------------------|----------------------------|----------------------|----------------------|
| 70 | 84 | 95 | B045008 |
| 116 | 137 | 154 | B055006 |
| 155 | 185 | 207 | B065045 |
| 265 | 315 | 360 | B080074 |



| Air Cleaner Models | Body Dia. (A) | Inlet Dia. (B) | Outlet Dia. (C) | Housing Length (D) | Inlet Height (E) | Outlet Length (F) | Inlet Loca- tion (G) | Center Line to Valve (H) | Service Clear. (I) | Weight | Restr. Tap Loc. (J) | Mounting Bracket Height (K) |
|-----------------------|---------------------|----------------------|-----------------------|--------------------------|------------------------|-------------------------|----------------------------|--------------------------------|--------------------------|---------|---------------------------|-----------------------------------|
| B045008 | 5.22" | 2.00" | 2.00" | 13.46" | 3.88" | 2.83" | 1.60" | 6.18" | 7.44" | 2.1 lb | 2.02" | 2.82" |
| | 133mm | 51mm | 51mm | 342mm | 99mm | 72mm | 41mm | 157mm | 189mm | 1.0 kg | 52mm | 72mm |
| B055006 | 5.97" | 2.50" | 2.50" | 15.89" | 3.88" | 2.88" | 1.93" | 6.18" | 9.61" | 3.2 lb | 2.05" | 3.03" |
| | 152mm | 64mm | 64mm | 404mm | 99mm | 73mm | 49mm | 157mm | 244mm | 1.4 kg | 52mm | 77mm |
| B065045 | 7.09" | 3.00" | 3.00" | 16.06" | 4.72" | 2.87" | 2.07" | 7.41" | 9.50" | 3.7 lb | 2.05" | 3.54" |
| | 180mm | 76mm | 76mm | 408mm | 120mm | 73mm | 53mm | 188mm | 241mm | 1.7 kg | 52mm | 90mm |
| B080074 | 8.95" | 4.00" | 4.00" | 16.75" | 5.50" | 2.40" | 2.68" | 7.78" | 14.76" | 5.52 lb | 1.57" | 4.33" |
| | 227mm | 102mm | 102mm | 425mm | 140mm | 61mm | 68mm | 198mm | 375mm | 2.5 kg | 40mm | 110mm |

The FKB is just one of many air cleaner models that Donaldson offers for diesel-powered equipment intake systems. To view more air cleaner styles and options, please visit our web site at www.donaldson.com/en/engine/air/chart.html. The selection guide includes styles for light, medium and heavy-



dust operating conditions. All models featured in the guide are stock products, except for the PCD line.

Whether you're looking for the latest filtration technologies or a replacement to an existing model, Donaldson has what you need.

For unique or custom intake systems, please contact Donaldson or your nearest Donaldson distributor.



Donaldson Company, Inc. Minneapolis, MN 55440-1299

www.donaldson.com

Brochure No. F111155 (7/06)

© 2006 Donaldson Company, Inc.
Printed in the U.S.A.
Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.

North & South America 800-374-1374

Europe & Middle East 32-16-38-3811

Asia Pacific 65-6311-7373

South Africa 27-11-389-8800

Australia 612-4350-2033