

April 2018

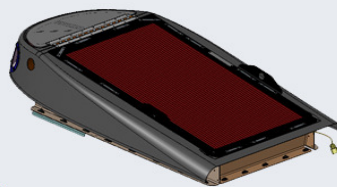
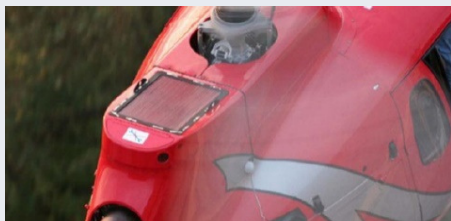
PRODUCT HIGHLIGHT: DONALDSON FILTRATION SYSTEMS
NEDAERO is AUTHORIZED distributor for Donaldson

NEDAERO delivers Donaldson filtration systems for the aerospace and defense industry: filter requirements for Air Intake Systems, Engine Liquid Systems, Hydraulic Filtration Systems and Environmental Systems & Avionics, Linear Actuators, Pressure Switches, Filter Maintenance Aids and Cockpit Switches.

**Air Intake Filtration Solutions: The INLET BARRIER FILTER**

Donaldson recently delivered its 9000th IBF. Inlet Barrier Filters are capable of separating over 99% of either AC Coarse or AC Fine test dust. This allows the engine to reach its scheduled TBO with minimal damage to the sensitive gas path hardware.

IBF solutions with regulatory approval are available for: AW109, AW119, AW139s, B205, B206, B230s, B429, B430, EC130, AS350, AS350B, MD369, MD 500, MD900, MD902 and UH60-APU, AH-64A and CH-47. Service intervals for the IBF are 300 hours or annually, and the installation includes a pre-flight sight gauge to provide an early indication that the filter is becoming dirty.

*Model AS350B***General benefits of using an IBF:**

- Engine performance retention after installation
- Improve engine performance margin especially in High/hot environment
- Elimination of current maintenance burdens
- Substantial cost savings
- Normal operation during rainfall and snowfall conditions
- Reduces the amount of salt that would enter an engine.

Want to learn more about our filtration product line?
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NEDAERO, based in The Netherlands at two locations, Zevenaar and Alphen aan den Rijn specializes in the manufacturing, repair (MRO) and distribution of components and systems for civil and military aircraft and helicopters.