



Donaldson.
FILTRATION SOLUTIONS

Inlet Barrier Filter System for Airbus H130 (EC130B4, EC130T2, and AS350B3e with Dual Hydraulics)



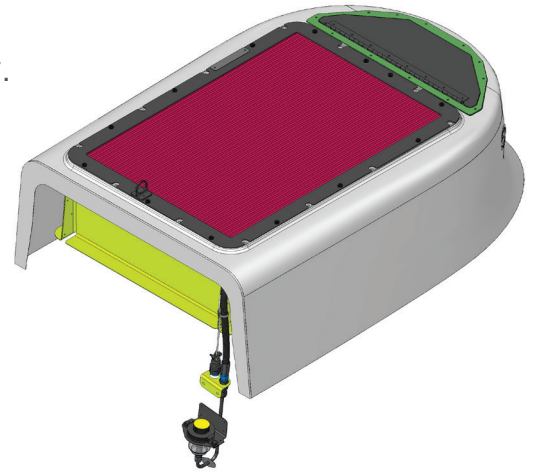
TAKING FILTRATION TO NEW HEIGHTS

Dust, sand and debris routinely attack your turbine engines, hampering efficiency and impacting reliability.

Installing an Inlet Barrier Filter (IBF) system is the most effective way to protect your engine and help meet established engine time between overhaul requirements.

Donaldson's IBF system is available factory direct and delivers:

- + More power available than alternate sand filter options
- + Longer engine life due to elimination of erosion
- + Reduced engine maintenance cost



H130 (EC130B4, EC130T2, and AS350B3e with dual hydraulics)

Product Overview

Features	H130 (EC130B4, EC130T2, and AS350B3e with dual hydraulics) Oiled Media part number 121000-101
Design Features	Single, rugged, lightweight, flat filter utilizing captive fasteners allowing fast filter exchange; self-contained and integrated inside the existing engine inlet cowling; simple installation with minimal modifications
Filter Life (Service Cycles)	4,500 hours (15 cycles every 300 hours)
Emergency Bypass	Aft-facing bypass door to protect against dirt and snow; no flight restrictions with bypass open
Components	Easily accessible and common to other models, non-intrusive cockpit installation, components easily inspected via bypass door, filter maintenance aid for on-condition assessment of filter status while aircraft is on the ground. Environmental Cover for all weather non-operating protection included.
Performance	Certified for use with basic inlet charts, backup Sand Filter charts
Certificates (Call for Latest Updates)	United States, Canada, Brazil, India, Mexico

donaldsonrotorcraft.com
donaldson.com

Donaldson Company, Inc.
Aerospace & Defense Group
17891 Chesterfield Airport Road
Chesterfield, MO 63005

North America
aerospace.americas@donaldson.com
+877-314-9640

Europe
aerospace.emea@donaldson.com
+33 1 30 86 66 66

IMPORTANT NOTICE: Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product specifications, availability and data are subject to change without notice, and may vary by region or country.

F112269 ENG (01/24) ©2024 Donaldson Company, Inc. All rights reserved. Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.

