



Rotorcraft Liquid Filtration Fly Clean. Fly Donaldson.

Your Source for Innovative Filtration Media, Component Integration and System Flexibility

When you need fuel, oil, or hydraulic filtration systems for new or existing engine applications, consider Donaldson your single source. Our solutions enhance your equipment design, protect your engine components and can improve your overall aircraft maintenance experience.

- + **Compact and flexible solutions for fuel, oil, and hydraulic**
- + **Extensive filter media technology choices for liquid filters**
- + **Improvement in life, system protection, weight and overall envelope**

Donaldson's innovative liquid filtration options range in complexity from simple t-type manifolds to sophisticated multi-circuit filter assemblies. Systems may include intricate head designs, multiple filter bowls and elements, bypass, shut-off and check valves, fluid sampling ports, and differential pressure indicators that signal when filter replacement is required.



Protect Your Rotorcraft and Components in Hundreds of Applications

Fuel Filtration

Rotorcraft fuel systems require more efficient fuel filtration with longer life. Learn about the features of a system and associated benefits that allow you to weigh the merits of one system's features versus another.

Lube Filtration

New engines have higher operating temperatures. This requires higher efficiency filters than in years past with the same or longer life.

Hydraulics Performance Under ANY Pressure

- + **Replacement Filters** — We offer a complete line of filters and cartridges for low-, medium- and high-pressure applications. Each is also available in a range of media efficiencies to meet specific application requirements.
- + **Assemblies** — Offering a complete line of low-, medium- and high-pressure assemblies for use throughout hydraulic circuits.

- + **Accessories** — Accessories for hydraulic circuits, lines and reservoirs help you maintain proper ISO cleanliness levels.

High-Efficiency Filtration Media

Donaldson offers extensive filter media technology choices for liquid filters — over 34 different formulations. These formulations enable our engineers to develop filtration systems that exceed or meet a wide variety of customer specifications. When an application requires higher efficiency filtration than cellulose filter media can deliver, Donaldson uses synthetic media technology to capture more and smaller contaminants.

From traditional cellulose to fine fiber, the development of proprietary filtration substrates is at the heart of every Donaldson filtration system. If one of our existing media formulations does not meet your specifications, our scientists use our in-house media development laboratory to develop new formulations to meet or exceed your requirements.

Fluid Analysis

Fluid analysis is a snapshot of what's happening inside your equipment. It summarizes the condition of your oil and identifies component wear and contamination in virtually any application.

Reasons to Consider a Custom System

As you develop the future design of your engine or application, it is important to consider the filtration system, including:

- + A system that does more and may include sensors, pumps, and/or heaters
- + Component/supplier consolidation — solutions that bridge a wide range of engine/aircraft
- + A unique solution with ease of maintenance

Donaldson Product Cross Reference Table

Application	Donaldson Part Number	Reference Part Number
Filter		
Bell Helicopter (222 & 407)	306005	Replacement for: 222-366-621-3, Bell (222) 222-366-621-101, Bell (407) PMA Number: PQ1847NM Supplement Number: 92 Amended
Fuel Filter		
Airbus Helicopters H125 (formerly known as AS350)	WF335192	Replacement for: 402A12-4 / 402A12-7, Alternate P-1113 PMA Number: PQ1847NM Supplement Number: 30
Bell Helicopter Textron (204B, 205A, 205A-1, 205B, 212, 412, 412EP, 412CF)	WF336347	Replacement for: 047546-02, 204-040-760-13 PMA Number: PQ1847NM Supplement Number: 57 Amended
Bell Helicopter Textron (206A, 206B, 222, 407)	KD651510	Replacement for: KD651510 PMA Number: PQ1847NM (Western) Supplement Number: 94
MD Helicopters (369D, 369E, 369FF, 500N, 600N)	KD651510	Replacement for: KD651510 PMA Number: PQ1847NM (Western) Supplement Number: 94
Hydraulic Filter		
Airbus Helicopters H125 (formerly known as AS350)	WF335193	Replacement for: 157152, Alternate P-1110 PMA Number: PQ1847NM Supplement Number: 28 Amended
Bell Helicopter (205A, 205A1, 212, 230, 222, 222B, 222U, 412, 412EP, 412CF)	WF335199	Replacement for: 205-076-034-3, 205-076-034-003, Alternate 7576665, AC-8993F-62 PMA Number: PQ1847NM Supplement Number: 38 Amended
MD Helicopters	WF335200	Replacement for: 12286, Alternate AC-A388F-90 PMA Number: PQ1847NM Supplement Number: 48
Hydraulic Filter Assembly		
Sikorsky (S-61N)	P-3542-1-P1	Replacement for: 3542-1P1 PMA Number: PQ1847NM (Western) Supplement Number: 92 Amended
Oil Conditioning Unit		
V22 Osprey Rolls-Royce T-406/AE1107 Engine	538255	First Fit
Oil Filter (4 Micron)		
Bell Helicopter Textron (205A-1) Bell Helicopter Textron (Canada) (212, 412, 412EP, 412CF)	WF338110	Replacement for: 204-040-760-109, Alternate 204-040-760-105 047546-17 PMA Number: PQ1847NM Supplement Number: 114
Oil Filter		
AeroSpace Technologies (N22B, N24A) Agusta (A109AII) Bell (47, 47B, 47B3, 47D, (USAF H-13B), 47D1 (USAF H-13D, H-13E, Navy HTL-4, -5), 47E (Navy HTL-3), 47G (USAF H-13G), 47G-2A, -2A-1, 47-G2 (USAF H-13H), -3 (OH-13H), -3B, -3B-1 (TH-13T), -3B-2, -3B-2A, -4, -4A, -5, -5A, 47H-1, 47J, -2, -2A, 47K) Bell Canada (206, 206A, 206A-1, (OH-58A), 206B, 206B-1, 206L, 206L-1, 206L-3, 206L-4) Eurocopter France (AS-350B, -350B1, -350B2, -350B3, -350BA, -350C, -350D, -350D1) Eurocopter Deutschland (BO-105A, -105C, -105LS A1, -105S) Hiller (UH-12D (Army UH-23D)) MD Helicopter (369 (Army YO H-6A), 369A (Army OH-6A), 369D, 369E, 369F, 369FF, 369H, 369HE, 369HM, 369HS, 500N) Sikorsky (S-76A, S-76B, S-76C)	WF336342	Replacement for: 038088-08 P-1050 PMA Number: PQ1847NM Supplement Number: 52 Amended

Donaldson Product Cross Reference Table

Application	Donaldson Part Number	Reference Part Number
Oil Filter, CONTINUED		
Airbus Helicopters H125 family (formerly known as AS350)	WF335189	Replacement for: 4-301-216-02, Alternate 4-301-216-01, 038072-18 PMA Number: PQ1847NM Supplement Number: 28 Amended
Airbus Helicopters H125 family (formerly known as AS350)	WF335190	Replacement for: 56852-1, Alternate P-1111 PMA Number: PQ1847NM Supplement Number: 28 Amended
Airbus Helicopters H125 family (formerly known as AS350)	WF335191	
Bell Helicopter Textron (206, 206A, 206A-1 (OH-58A), 206B, 206B-1, 206L, 206L-1, 206L-3, 206L-4, 407)	WF336346	Replacement for: 206-040-128-001, Alternate P-1133 PMA Number: PQ1847NM Supplement Number: 59 Amended
Sikorsky (S-76A, S-76B, S-76C)	WF335202	Replacement for: AC-A952F-122Y2 PMA Number: PQ1847NM Supplement Number: 37
Reduction Gear Box		
Bell Helicopter 525	R020499 RGB	First Fit
Scavenge Oil Filter Assembly		
Bell Helicopter 430 Rolls-Royce Model 250 Engine	R021031 SOFA	First Fit



Always Innovating, Always Leading

Donaldson continues to develop and certify advanced technologies and new products to serve the aerospace and defense industry. Our engine liquid filtration solutions include filter elements, assemblies and manifolds that include Delta P Indicators, Bypass Valves and Shut-Off Valves.

Our singular focus is to protect your engine.



Donaldson/Airbus Helicopters Cross Reference Table

Application	Top Assembly		Associated Filter Cartridge	
	Donaldson	AH	Donaldson	AH
Super Puma Cougar				
Fuel Filter Assembly	433D25-6	704A44620047	402D25-1	704A34620048
Fuel Filter Assembly	433D25-21	704A34620040	57457-1	N6707715401
Fuel Filter Assembly	433D25-22	704A44620050	57189-1	NR007702939
Fuel Filter Assembly	433D25-42	704A44620038	57189-1	NR007702939
Fuel Filter Assembly	433D25-43	704A34620041	57457-1	N6707715401
Fuel Filter Assembly	433D25-51	704A44620039	57457-1	N6707715401
Fuel Ice Trap	496A20-2	704A44634003	57458-1	NR00700236
Fuel Filter Assembly (Low Temp)	4020P25-5	704A44620049	402B25-11	704A44629024
Air Filter Assembly (Hot Air Filter)	461A6-2	704A34622006	Filter: 56392 Strainer: 56911	Filter: 1333903 Strainer: 1409628
Air Filter Assembly (Hot Air Filter)	461A6-3	704A34622207	Filter: 56392 Strainer: 56911	Filter: 1333903 Strainer: 1409628
Strainer	402C63-1	706A34629008		
Strainer (Oil Strainer for MGB)	476D25-1	704A34629006		
Plug	A2022	6707708700		
Puma AS330 332				
Fuel Filter Assembly	A6139-01B	704A44620033	56399	6707702221
Fuel Filter Assembly	A6114AMT.A	31605210904 3160S-58-10-904	56239ZY/0.280	N773 052 873 9
Strainer	A6108	6707705122		
NH90				
Fuel Filter Assembly	4020P25-6	S282M20A1006	402B25-11	704A34629024
Gazelle				
Fuel Filter Assembly	433B25-12	6707710603	57188	704A34629016
Super Frelon				
Fuel Filter Assembly	A6139-05A	6707702900	56399	6707702221
Strainer	A6186	6707706000		
Dolphin				
Fuel Filter Assembly (Metallic Media)	433G20-2	704A44620017	57188	704A34629016
Fuel Filter Assembly (Glass Fiber Media)	433G20-5	704A44620046	57188-1	704A34629025
Squirrel				
Fuel Filter Assembly	432B12-4	704A44620028	402A12-4 / 402A12-7	704A34620052
Fuel Filter Assembly	4020L12-1	704A44620032	402A12-1	704A34629020
Strainer	SF0813	706A34629014		
AS565 MBe (Panther)				
Main Gear Box Oil Filter	4320M16-2	704A44621041	432B16-2	704A44621042

donaldson.com

Donaldson Company, Inc.
Aerospace & Defense Group

1400 W 94th St
Minneapolis, MN 55431

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

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



Donaldson
FILTRATION SOLUTIONS

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.

F112279 ENG (04/25) ©2025 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.