



Donaldson-Le Bozec A330/A340 Cabin Air Filter Offers 40% Longer Life

Donaldson-Le Bozec released its extended life, flawless HEPA cabin air filter, 430B100-3, for the Airbus A330 and A340 in June 2009.

Longer Life and Consistent Performance

Donaldson's cabin air filter lasts 5,600 flight hours – 40% longer life than previous versions. This increased life allows your filter to become more efficient over time. As the filter loads with dirt and contaminants, the efficiency increases – giving you top performance throughout the life of the filter.

Longer Service Intervals Reduces Costs

Donaldson's longer life filter allows for a direct cost savings by prolonging your replacement intervals. This saves you overhead costs associated with filter maintenance and reduces your annual purchase part expense.

Watch Out for Fancy Terms

Donaldson cabin air filters provide flawless HEPA efficiency. Don't be tricked by fancy marketing terms such as True HEPA – HEPA is HEPA. There is only one industry standard - 99.97% efficient on 0.3 μ particles. Donaldson cabin air filters meet or exceed the HEPA requirements set by the original equipment manufacturers. In addition to 99.97% particulate efficiency, Donaldson is 99.999% efficient on virus and bacteria. Donaldson HEPA filters protect cabin and crew from airborne bacteria and viruses such as H1N1 flu and SARS.

Airbus Approved

The Donaldson-Le Bozec 430B100-3 cabin air filter meets and exceeds all aspects of the Airbus Technical Standards and has been approved by Airbus for use on the Airbus A330 and A340. Our filter is easy to identify and has been listed in the updated illustrated parts catalog (IPC).

Features and Benefits

- Increased filter life by 1,600 hours - over 40% longer service life than previous versions
- Flawless HEPA efficiency - 99.97% on 0.3 μ , plus 99.999% on virus and bacteria
- Increased efficiency over the life of the filter
- Maintenance time and material cost savings
- Approved by Airbus - listed in their IPC
- No impact on weight

