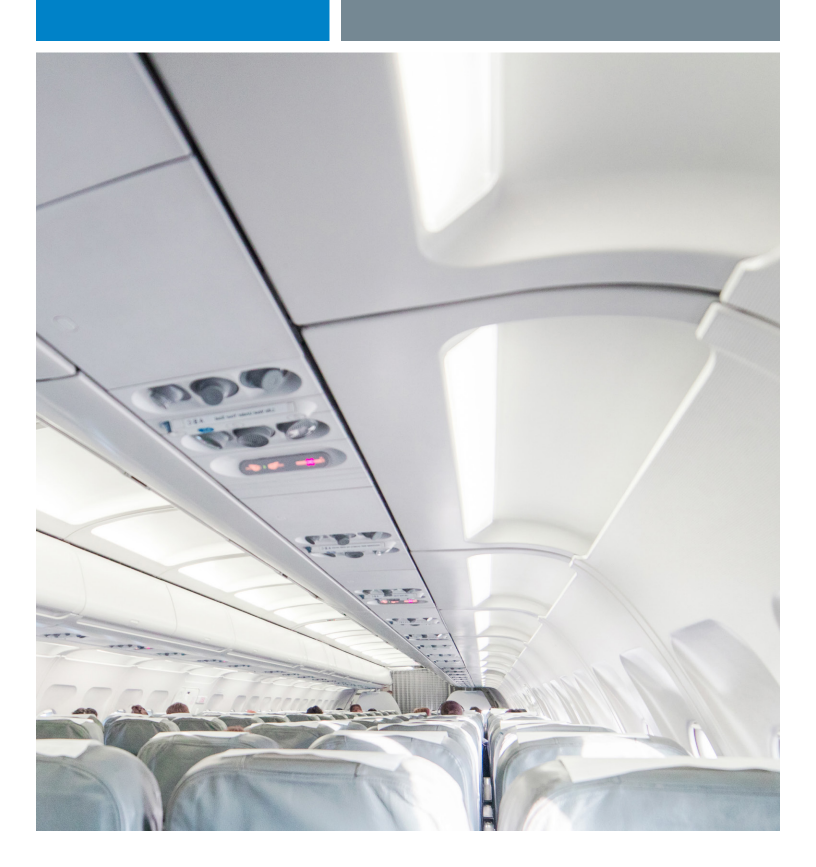


AEROSPACE & DEFENSE

Air Purification System (APS™) for Airbus A320



BREATHE EASY.

Donaldson's Air Purification System (APS™) is the most effective new technology for cleaning and purifying air in commercial aircraft.

APS™ combines both chemical and particulate filtration into one. The chemical filtration relies on a technical process called gas phase adsorption that removes bio-effluents, fuel by-products, Volatile Organic Compounds (VOC), and other contaminants from internal and external sources. The particulate filtration removes dust, allergens, bacteria, viruses and other irritating particles from the air passengers and crew breathe.

Donaldson APS™ solutions inspire confidence by:

- Removing gaseous contaminants including odors
- Providing HEPA efficient particulate and biologic removal, featuring BIOAdvantage™ media
- Optimally balancing between performance and service interval
- Minimizing weight increase compared to standard particulate filter
- Allowing standard HEPA and APS™ filters to be interchangeable

Standard HEPA APS™

A320 CABIN AIR SOLUTIONS

	424B200-7 (Standard HEPA)	P636205 (APS™)
Particulate Removal	HEPA (99.97% on 0.3 μm)	HEPA (99.97% on 0.3 μm)
VOC Removal	No	Yes
Weight	3.3 kg (7.28 lbs)	4.8 kg (10.5 lbs)
Estimated Change Interval	5,000 hours	5,000 hours
Dimensions	13.6" OD x 19.8" L 345.4mm OD x 502.9mm L	15.3" OD x 19.8" L 388.6mm OD x 502.9mm L
Approvals	OE Production Approval	FAA PMA Approved



Donaldson Company, Inc.
Aerospace & Defense Group

www.DonaldsonAerospace-Defense.com www.donaldson.com North America +1-877-314-9640 aerospace.americas@donaldson.com Europe +33 1 30 86 66 66 aerospace.emea@donaldson.com

Brochure No. F112285 ENG (3/20)

© 2020 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.