

Reduced Life Cycle Cost

Pall Aerospace 757 E/E Cooling barrier filters are designed to offer the highest level of protection from particulate matter including soot particles. These filters are designed for optimum service life without cleaning. This provides a cost-effective means to maintain high air quality.

Design Features

- Pall Aerospace filters for the Boeing 757-200 / -300
 are designed to be 15µm absolute with a
 minimum gravemetric efficiency of 98% when
 challenged with ASHRAE test dust which
 exceeds the Boeing specification of 65%
 efficiency for your added assurance.
- Proprietary engineering design ensure minimal differential pressure and maximum service life (5000 hours), flight tested and proven.
- One piece construction which is directly interchangeable with the existing inertial air cleaner.
- Constructed from lightweight materials.
- Improved protection of avionics equipment.

Boeing 757-200 / -300 E/E Cooling Filter



Boeing 757 -200 / -300 E/E Cooling Filter

Technical Data

Meets or exceeds all aspects of the current filter design.

Pall Aeropower P/N: CD-01046F-2

Description: E/E Cooling Filter

Boeing Specification: S210N701-45

Cross Reference P/Ns: CE-00383-1

Weight: 3.4 lbs. maximum

Quantity / Aircraft: 1

Design Service Life: 5000 hours



Satair A/S

Amanger Landevej 147A 2770 Kastrup, Denmark

+45 3247 0100 telephone +45 3251 3434 fax +45 4040 1224 AOG Service CPHSA7XSITA

www.satair.com

Satair Pte. Ltd.

27 Loyang Way 508728 Singapore

- +65 6543 0977 telephone
- +65 6543 0737 fax
- +65 6543 0977 AOG Service SINSA7XSITA

Satair USA

3993 Tradeport Boulevard Atlanta, GA 30354, USA

- +1 404 675 6333 telephone
- +1 404 675 6311 fax
- +1 404 310 1966 AOG Service ATLSA7X SITA

PALL Pall Corporation

Pall Aeropower Corporation 10540 Ridge Road New Port Richey, FL 34654

727.849.9999 phone 727.815.3115 fax

Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/corporate_contact.asp

Because of technological developments related to the products, systems, and / or services described herein, the data and procedures are subject to change without notice. Please consult your Pall representative or visit www.pall.com to verify that this information remains valid.

AEB757EEEN

Printed in the U.S.

May 2011