

## Boeing 777-200 / -300 E/E Cooling Filter

### Reduced Life Cycle Cost

Pall Aerospace 777 E/E Cooling barrier filters are designed to offer the highest level of protection from particulate matter. These filters offer optimum service life without cleaning. This provides a cost-effective means to maintain high air quality.

### Design Features

- Pall Aerospace filters for the Boeing 777-200 / -300 are designed to be a minimum of 99% efficient for particles 50 micron and greater in an airstream at 1500 cfm (sea level).
- Proprietary engineering design ensures minimal differential pressure and maximum service life.
- One piece construction which is directly interchangeable with the existing E/E cooling barrier filter.
- Constructed from lightweight materials.
- Improved protection of avionics equipment.



*Boeing 777 -200 / -300 E/E Cooling Filter*

### Technical Data

Meets or exceeds all aspects of the current filter design.

Pall Aeropower P/N:	CD-01109F2
Description:	E/E Cooling Filter
Boeing Specification:	S210W002-2
Cross Reference P/Ns:	P531709
Weight:	11.03 lbs. maximum
Quantity / Aircraft:	1
Dimensions:	16.5D X 17.5L



**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](http://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 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](http://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](http://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](http://www.pall.com) to verify that this information remains valid.

AEB777EEEN

Printed in the U.S.

May 2011