



International Aero Engines INFORMATION BULLETIN

INFORMATION - AIR - TO ANNOUNCE THE AVAILABILITY OF AN A1 TITANIUM DUCT ASSY;
COOLING FOR LIMITED USAGE IN V2500 A5/D5 APPLICATIONS

MODEL APPLICATION

V2522-A5
V2524-A5
V2527-A5
V2527E-A5
V2527M-A5
V2530-A5
V2533-A5
V2525-D5
V2528-D5

BULLETIN INDEX LOCATOR

75-24-00

Compliance Category Code

8

Internal Reference No.

97VM026
97VM026-1

Mar.10/00

V2500-ENG-70-0524
Page 1 of 3



International Aero Engines INFORMATION BULLETIN

Printed in Great Britain

INFORMATION - AIR - TO ANNOUNCE THE AVAILABILITY OF AN A1 TITANIUM DUCT
ASSY; COOLING FOR LIMITED USAGE IN V2500 A5/D5 APPLICATIONS

A. Effectivity

- (1) Aircraft: Airbus A319
Airbus A320
Boeing Douglas Product Division MD90
- (2) Engine: V2522-A5 Engines
V2524-A5 Engines
V2527-A5 Engines
V2527E-A5 Engines
V2527M-A5 Engines
V2530-A5 Engines
V2533-A5 Engines
V2525-D5 Engines
V2528-D5 Engines

B. Reason

To announce the usage of A1 Active Clearance Control (ACC) titanium duct assembly, original certified for A1 engines, for limited use for V2500 A5/D5 engines. Due to shortage on production parts, seven sets of titanium ACC's have been used for A5/D5 engines. Both versions are fully and freely interchangeable.

For information, the titanium duct assy has been used as production part for these engine serial numbers V10344, V10345, V10346, V10347, V10348, V20202 and V20203

C. Compliance

Category Code 8

Accomplish based upon experience with the prior configuration.

D. Approval

The partnumber transaction shown under the Material Information portion of this Bulletin has been shown to comply with the applicable Federal Aviation Regulations and are FAA-APPROVED for the Engine Model listed.

E. Reference

Engineering Change 97VM026 and 97VM026-1, Service Bulletin SBE 70-0569

F. General Information

The Material Information Section of this Bulletin provides the latest information concerning the affected parts.



International Aero Engines INFORMATION BULLETIN

G. Material Information

New Part No. (ATA No.)	Qty.	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
3A0678 (75-24-49)	1	N/A	Duct, Assy Cooling Air upper	3A2380 (02-010)	(A) (B) (S1)
3A0698 (75-24-49)	1	N/A	Duct, Assy Cooling Air lower	3A2410 (03-010)	(A) (B) (S1)

H. Instruction/Disposition Code Statement

- (A) New part is not available for sale.
- (B) Old part is still valid and will be available for sale introduced by SBE 70-0569
- (S1) Old and new part are fully and freely interchangeable

NOTE: The estimated 2000 unit prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult the IAE Price Catalog or contact IAE's Spare Parts Sales Department for information concerning firm prices.

