

INFORMATION - ENGINE - HYDRAULIC POWER, OIL AND FUEL TUBES - TO ANNOUNCE THE AVAILABILITY OF ALTERNATIVE UNIONS.

MODEL APPLICATION

V2522-A5

V2524-A5

V2527-A5

V2527E-A5 V2527M-A5

V2530-A5

V2533-A5

BULLETIN INDEX LOCATOR

29-00-00 73-00-00

79-00-00

Not subject to the EAR per 15 C.F.R. Chapter 1, Part 734.3(b)(3).

COMPLIANCE CATEGORY CODE

INTERNAL REFERENCE NO. SC 00VN767

V2500-ENG-70-0727

February 19, 2002

INFORMATION – ENGINE – HYDRAULIC POWER, OIL AND FUEL TUBES - TO ANNOUNCE THE AVAILABILITY OF ALTERNATIVE UNIONS.

A. EFFECTIVITY

- (1) AIRCRAFT:
 - (a) Airbus A319
 - (b) Airbus A320
 - (c) Airbus A321
- (2) ENGINE:
 - (a) V2522-A5 Engines
 - (b) V2524-A5 Engines
 - (c) V2527-A5 Engines
 - (d) V2527E-A5 Engines
 - (e) V2527M-A5 Engines
 - (f) V2530-A5 Engines
 - (g) V2533-A5 Engines

B. REASON

To announce the availability of alternative unions for the engine mounted hydraulic tubes, oil and fuel tubes.

C. COMPLIANCE

Category Code 7.

Accomplish when supply of superseded part has been depleted.

D. APPROVAL

The part number changes shown in paragraph G of this service bulletin have been sanctioned under a product development/control system that has been approved by the DGAC (Direction Generale de l'Aviation Civile - France).

E. REFERENCES

(1) IAE Engineering Change No. 00VN767.

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F. GENERAL INFORMATION

- (1) Unions made from type 347 corrosion resistant steel are no longer being made. New unions made from type 321 corrosion resistant steel are introduced as alternative parts.
- (2) The Material Information portion of this bulletin provides the latest information concerning the availability of the alternative unions.
- (3) Other publications affected.
 - (a) The V2500-A5 Engine Illustrated Parts Catalog (S-V2500-2IA, S-V2500-2IB, S-V2500-5IA, S-V2500-5IB, S-V2500-6IA, S-V2500-6IB, S-V2500-7IA and S-V2500-7IB) will be revised to include the new parts. See "Material Information" section for ATA locations.
 - (b) The V2500 Power Plant Illustrated Parts Catalog (S-V2500-2IA, S-V2500-2IB, S-V2500-5IA, S-V2500-5IB, S-V2500-6IA, S-V2500-6IB, S-V2500-7IA and S-V2500-7IB) will be revised to include the new parts. See "Material Information" section for ATA Locations.

G. MATERIAL INFORMATION

Applicability: For each V2500 Engine to incorporate this Bulletin.

New Part No (ATA No)	<u>Oty</u>	Est'd Unit Price (\$)	<u>Keyword</u>	Old Part No (IPC No)	Supply Status
MS21902-4R (29-11-49)	1		.Union	MS21902-4S (02-501)	(A)(B) (S1)
MS21902-4R (73-22-48)	1		.Union	MS21902-4S (01-050)	(A)(B) (S1)
MS21902-4R (79-34-15)	2		.Union	MS21902-4S (01-009)	(A)(B) (S1)
MS21902-4R (79-35-16)	2		.Union	MS21902-4S (01-009)	(A)(B) (S1)

Instructions/Dispositions Code Statements.

- (A) New parts are currently available.
- (B) New part introduced as an alternative to the old part.
- (S1) Old and new parts are fully and freely interchangeable both functionally and physically.

NOTE: The estimated 2001 Unit Prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult the BFG Price Catalog or contact BFG's Spare Parts Sales Department for information concerning firm prices.

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