



STANDARD PRACTICES - ENGINE - INFORMATION - ENGINE - INTRODUCE AN ALTERNATIVE SOURCE
FOR THE MAIN OIL FILTER ELEMENT - CATEGORY CODE 8 - MOD.ENG-70-0399

1. Planning Information

A. Effectivity

- (1) Aircraft: (a) Airbus A320/A321
(b) McDonnell Douglas MD-90
- (2) Engine: (a) V2500 - A1 Engines
(b) V2527 - A5 Engines
(c) V2530 - A5 Engines
(d) V2525 - D5 Engines
(e) V2528 - D5 Engines

B. Reason

The Oil Filter Elements are currently single source. The part numbers of Oil Filter Elements have been added for alternative source.

C. Compliance

Category Code 8

Accomplish based upon experience with the prior configuration.

D. Approval

The part number 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

- (1) Internal Reference No.

93VJ025A

F. General Information

SOFRANCE's Oil Filter Elements (HP Oil Filter and Scavenge Oil Filter) are introduced as alternative parts.

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International Aero Engines
INFORMATION BULLETIN

G. Material Information

New Part No. (IAE P/N) (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IAE P/N) (IPC No.)	Supply Status
QA06249 (5R5025) (79-21-44)	1	151.00	.Element, Oil Filter Pressure	QA06249 (5R5025) (01-100)	(B) (S1) (S2)
RA00081B (5R0275) (79-21-44)	REF		.Element, Oil Filter Pressure	- (01-100)	(A) (S1) (S2)
QA05954 (5R5030) (79-22-44)	1	171.00	.Element, Oil Filter Scavenge	QA05954 (5R5030) (01-100)	(B) (S1) (S2)
CA00080A (5R0276) (79-22-44)	REF		.Element, Oil Filter Scavenge	- (01-100)	(A) (S1) (S2)

H. Supply Status Code Statements:

- (A) New part is currently available.
- (B) Old part will continue to be available for sale.
- (S1) Old and new parts are freely and fully interchangeable, both physically and functionally.
- (S2) New part coded (S2) are alternative to old part coded (S2).

NOTE: The estimated 1995 unit prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult the IAE/Vendor Price Catalog or contact IAE/Vendor's Spare Parts Sales Department for information concerning firm prices.

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