

INFORMATION - ENGINE - TO ANNOUNCE CHANGES TO THE MAGNETIC CHIP DETECTOR PARTS CALLED UP IN THE IPC

# **MODEL APPLICATION**

V2500-A1 V2522-A5 V2524-A5 V2527-A5 V2527E-A5 V2527M-A5 V2530-A5

# **BULLETIN INDEX LOCATOR**

71-00-00

COMPLIANCE CATEGORY CODE

INTERNAL REFERENCE NO. SM 92VN074B

September 26, 2000

V2500-ENG-70-0628
Page 1 of 4

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

INFORMATION - ENGINE - TO ANNOUNCE CHANGES TO THE MAGNETIC CHIP DETECTOR PARTS CALLED UP IN THE IPC

### A. EFFECTIVITY

- (1) Aircraft:
  - (a) Airbus A319
  - (b) Airbus A320
  - (c) Airbus A321
- (2) Engine:
  - (a) V2500-A1
  - (b) V2522-A5
  - (c) V2524-A5
  - (d) V2527-A5
  - (e) V2527E-A5
  - (f) V2527M-A5
  - (g) V2530-A5

# B. REASON

To announce changes to the Magnetic Chip Detector parts called up in the Illustrated Parts Catalog.

# C. COMPLIANCE

Category Code 7.

Accomplish when supply of superseded parts has been depleted.

#### D. APPROVAL

The part number transactions 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. REFERENCES

(1) IAE Engineering Change No. 92VN074B.

V2500-ENG-70-0628

Page 2 of 4

#### F. GENERAL INFORMATION

- (1) The Material Information section of this Service Bulletin gives the latest information regarding the configuration of the Magnetic Chip Detector parts called up in the Illustrated Parts Catalog.
- (2) Other publications affected:
  - (a) The A320/A321/V2500-A5 Engine Illustrated Parts Catalog (S-V2500-1IA, S-V2500-2IA, S-V2500-2IB, SV2500-6IA, SV2500-6IB, SV2500-7IA and S-V2500-7IB) will be revised to include the new parts. See "Material Information" section for ATA locations.
  - (b) The A320/A321/V2500-A5 Powerplant Illustrated Parts Catalog (S-V2500-1IA, S-V2500-2IA, S-V2500-2IB, SV2500-6IA, SV2500-6IB, SV2500-7IA and S-V2500-7IB) will be revised to include the new parts. See "Material Information" section for ATA locations.

# G. MATERIAL INFORMATION

New Part No		Est'd Unit		Old Part No	Supply
(ATA No)	<u>Qty</u>	Price (\$)	<u>Keyword</u>	(IPC No)	<u>Status</u>
	1		.Magnetic Chip Detector	VB3521-2	(A)
(79-22-45)	1		.wagnetic Cinp Detector	(01-050)	(A)
VB3505	1		.Probe, Magnetic	(01-030)	(B)
(79-22-45)	1		.i 100e, Magnetie	(01-051)	(D)
VB3522-2	1		.Body unit	(01 051)	(B)
(79-22-45)	•		.Dody unit	(01-052)	(2)
44066	2		.Packing		(B)
(79-22-45)			C	(01-053)	( )
AS43003-908	1		.O-ring		(B)
(79-22-45)				(01-054)	
	1		.Magnetic Chip Detector	VB3521-2	(A)
(79-22-45)				(01-055)	
VB3505	1		.Probe, Magnetic		(B) (C)
(79-22-45)				(01-060)	(1D)
VB3522-2	1		.Body unit		(B) (C)
(79-22-45)				(01-070)	(1D)
44066	2		.Packing		(B)(D)
(79-22-45)				(01-080)	(1D)

September 26, 2000

V2500-ENG-70-0628

Page 3 of 4

# International Aero Engines | V2500 Propulsion System — Engine General INFORMATION BULLETIN

AS43003-908 (79-22-45)	1	.O-ring	 (01-090)	(B) (C) (1D)
	4	.Magnetic Chip Detector	VB3521-2	(A)
(79-22-45)	1	.Magnetic Chip Detector	(01-100) VB3521-2	(A)
(79-22-45) VB3505	1	.Probe, Magnetic	(01-105)	(B)
(79-22-45) VB3522-2	1	.Body unit	(01-106)	(B)
(79-22-45) 44066	2	.Packing	(01-107)	(B)
(79-22-45) AS43003-908	1	.O-ring	(01-108)	(B)
(79-22-45) VB3505	4	.Probe, Magnetic	(01-109)	(B) (E)
(79-22-45) VB3522-2	4	.Body unit	(01-110)	(1D) (B) (E)
(79-22-45) 44066	8	.Packing	(01-120)	(1D) (B) (F)
(79-22-45)		•	(01-130)	(1D)
AS43003-908 (79-22-45)	4	.O-ring	(01-140)	(B) (E) (1D)

- (A) Old part is no longer available.
- (B) New part is currently available.
- (C) Quantity reduced from two to one.
- (D) Quantity reduced from four to two.
- (E) Quantity reduced from five to four.
- (F) Quantity reduced from ten to eight.

September 26, 2000

(1D) Indenture level of part has changed from two to one.

NOTE: The estimated 2000 Unit Price shown is provided for planning purposes only and does not constitute a firm quotation. Consult the BFG Price Catalog or contact BFG's Spares Parts Sales Department for information concerning firm prices.

V2500-ENG-70-0628

Page 4 of 4