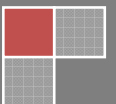


2018

Offer for Sale:
1 x B737-300 YOM 1989

All Checks recently
completed
EASA registered





Notes:

We are pleased to offer for sale this one “**off market**” Boeing B737-300

All checks recently completed

Aircraft will cease operations in November and can be delivered in December.

Monthly utilization expected to be 100 cycles per month

AIRCRAFT TECHNICAL SPECIFICATION

GENERAL

Aircraft Type:	B737-300	Aircraft Variable Number:	
Aircraft Model:		Aircraft Year of Manufacture:	1989
Aircraft Identification Code:		Aircraft Registration Country:	EASA
Aircraft Serial Number:		Aircraft Registration Number:	
Aircraft Line Number:		Operator:	
Total Airframe Since NEW: Hrs	63662:38	Total Airframe Since NEW: Cyc	31417

AIRFRAME

Maintenance Tasks Type	Interval Unit	Last Perform Date	Last Perform	Next Due	Remains Unit
1A Check:	250 Hrs	2-Aug-18	63653:55	63903:55	241:17 Hrs
2A Check:	500 Hrs	2-Aug-18	63653:55	64153:55	491:17 Hrs
4A Check:	1000 Hrs	2-Aug-18	63653:55	64653:55	991:17 Hrs
8A Check:	2000 Hrs	2-Aug-18	63653:55	65653:55	1991:17 Hrs
1C Check:	4000 Hrs	17-May-17	61837:55	65837:55	2175:17 Hrs
2C Check:	8000 Hrs	24-Jun-13	57481:15	65481:15	1818:37 Hrs
4C Check:	16000 Hrs	24-Jun-13	57481:15	73481:15	9818:37 Hrs
6C Check:	24000 Hrs	5-Jan-04	41556:0	65556:0	1893:22 Hrs
8C Check:	32000 Hrs	5-Jan-04	41556:0	73556:0	9893:22 Hrs
1D Check:	24000 Hrs	5-Jan-04	41556:0	65556:0	1893:22 Hrs
2D Check:	48000 Hrs	5-Jan-04	41556:0	89556:0	25893:22 Hrs
SI 24000 Hrs:	24000 Hrs	5-Jan-04	41556:0	65556:0	1893:22 Hrs
SI 15 Mos:	15 Mos	5-May-18		5-Aug-19	354 Days
SI 45 Mos:	45 Mos	23-Feb-17		23-Nov-20	830 Days
Aircraft Certification	12 Mos	14-Jun-18		14-Jun-19	302 Days
Weighing:	48 Mos	12-May-17		12-May-21	1000 Days

POWER PLANT

Power Plant Type:	CFM56-3B2	
Current Thrust Rating:	B 22100 lbs	
Actual Location:	No 1	No 2
Serial Number:		
Date of Manufacture:	30-Mar-89	N/A
Date of Last SV:	28-Nov-07	15-Mar-12
Total Since Last SV: Hrs	12463:44	6668:43
Total Since Last SV: Cyc	4906	4045
1st Limiter Cycles Remaining:	3081	2836
Total Since NEW: Hrs	55092:6	70212:43
Total Since NEW: Cyc	26919	48966

AUXILIARY POWER UNIT

Auxiliary Power Unit Type:	GTCP85-129H
Part number:	380428-10-1
Serial Number:	P-35490C
Date of Manufacture:	N/A
Manufacturer:	GARRETT
Date of Last SV:	4-May-17
Total Since Last SV: Hrs	40245:14
Total Since Last SV: Cyc	N/A
1st Limiter Cycles Remaining:	N/A
Total Since NEW: Hrs	42557:1
Total Since NEW: Cyc	N/A

LANDING GEAR

Actual Location:	NOSE	LEFT	RIGHT
Part Number:	65-73762-21	65-73761-107	65-73761-108
Serial Number:	T3078P1868	MCO5527P2767	MCO5640P2821
Date of Manufacture:	N/A	N/A	N/A
Manufacturer:	GOODYEAR	GOODYEAR	GOODYEAR
Date of Last Overhaul:	26-Feb-13	22-Jun-13	17-Jun-13
Agency Performing Overhaul Service:			
Total Since Last SV: Cys	2476	5090	5090
Total Since Last SV: Days	1997	1881	1886
Due Date Next Overhaul: Cycles A/C	49941	47327	47327
Due Date Next Overhaul: Date	24-Feb-23	20-Jun-23	15-Jun-23
To Next Overhaul Remains Cycles:	18524	15910	15910
To Next Overhaul Remains Days:	1653	1769	1764

AIRCRAFT WEIGHTS

Maximum Take off Gross Weight: MTOGW	62822 kg
Maximum Taxi Weight: MTW	63049 kg
Maximum Landing Weight: MLW	51709 kg
Manufacturer's Empty Weight: MEW	32624 kg
Maximum Zero Fuel Weight: MZFW	48307 kg
Operational Empty Weight: OEW	32526 kg

LOPA / SEATING'S

LOPA:	Y Class: 148*
Seating's Manufacturer:	Recaro
Seating's Model:	Model 3510
Seating's Part Number:	3510A534B32-011, 021, 031, 041,101, 161, 181, 191, 201.
Cabin Attendant Seats:	2 seats (FWD entry aera), 2 seats (AFT entry aera)
Emergency Exit Configuration:	Standard

GALLEYS

Galley's Configuration:	G1, G2, G4
Galley's Are:	KSSU Standart
Galley's Manufacturer:	Driessen
Galley's Model:	KSSU Standard
Galley's Part Number:	40900; 40901; 40902

LAVATORIES

Lavatories Configuration:	1FWD, 2AFT
Lavatories Type:	Flush
Lavatories Manufacturer:	N/A
Lavatories Model:	N/A
Lavatories Part Number:	N/A

OTHER

Noise Category:	Cat 3
Landing Category Approval:	Cat 2
Airplane Flight Manual Approval:	FAA
ETOPS Certification:	No
EFIS Cockpit:	EFIS Yes
Brake Type:	Steel
Air Stairs & Partial Provisions:	No
Over-Water Equipment:	Life Jackets
Winglets:	No
Enhanced Security Cockpit Door:	Yes
Baggage Handling System:	No
Cargo Door Configuration:	Standard

MODIFICATIONS

STS	Description
ST01443LA-T EASA.IM A.S.C.O 1060	COCKPIT DOOR SURVEILLANCE SYSTEM
ST00526WI-DAPP. ENAC 99-2837-MAE	VHF8.33FM IMMUNITY
FAA STC: ST01789CH, EASA STC: IM.A.S.00404	INSTALLATION OF EGPWS SYSTEM IN ACCORDANCE WITH FAA AND EASA STC
FAA STC: ST01060CH, DGCAAPP.: IM135-SI- 0667	INSTALLATION OF DUAL GPS ANTENNA STRUCTURE PROVISIONS, SINGLE GPS COAX CABLE AS PER FAA AND DGCA APPROVED STC
SA2725SO	INSTALLATION OF TCAS VER. 7
ST002162CH-1	ENHANCED ATC MODE "S" TRANSPONDER MODIFICATION
ST01335LA	INSTALLATION OF REINFORCED FLIGHT COMPARTMENT DOOR WITH NEW FAA/JAA REQUIREMENTS