

AIRBUS 330-200 P&W YOM 2012



AIRCRAFT TECHNICAL DATA

Aircraft Type	Airbus A330-200
Engine Model:	PW4170A
Date of Manufacture	2012
Noise Abatement Compliance	Stage III iaw. ICAO Annex 16
Interior Arrangement	24 Business / 259 Economy Class
Lavatory:	7
Galleys (with chiller)	G1. G2. G5. G6. G7. (AIM Aviation)

Specification subject to verification upon inspection.
Aircraft offered subject to prior sale/lease or withdrawal from the market.
Prices quoted are subject to change.

AIRFRAME DATA

Total Hours:	0 FH
Total Cycle	0 Cycles

WEIGHT AND FUEL DATA

Maximum Taxi Weight	233,900 kg
Maximum Take-off Weight	233,000 kg
Maximum Landing Weight	182,000 kg
Maximum Zero Fuel Weight	170,000 kg
Empty Weight	116,000 kg
Maximum Usable Fuel Capacity	139,090 litres

MAINTENANCE SCHEDULE

Check Type	Operator Interval	Operating Last Segment	Last Accomplished performed at
A Check	600FH	1A	N/A
C Check	18 Months	N/A	N/A
5Y	60 Months	N/A	N/A
10Y	120 Months	N/A	N/A

ENGINE DATA

	Position #1	Position #2	
Manufacturer:	Pratt&Whitney	Pratt&Whitney	APU
Model:	PW 4170A	PW4170A	Honeywell
Thrust Rate:	69700 lb	69700 lb	GTCP331-350
Total Hours:	TSN 0	TSN 0	-
Total Cycles:	TSN 0	TSN 0	TSN 0
Last SV	N/A	N/A	N/A
TSLSV	Manufacture	Manufacture	Manufacture
Remaining CYC of 1 st	All	All	All
LLP Limiter			

LANDING GEAR

	MFG Date	CYC since New
Nose Landing Gear:	2012	0 CYC
Left Main Landing Gear	2012	0 CYC
Right Main Landing Gear	2012	0 CYC
Interval for LDG OH:	20,000 CYC or 10 Years (w/e comes first)	
BRAKES Manufacture:	Messier-Bugatti-Dowty	

INTERIOR

A 25 – Equipment & Furnishing	QTY	Manufacturer
Seats Business 62" pitch	24	SICMA
Seats Economy 30-31" pitch	259	Weber
Galley 1 (chilled)	1	AIM Aviation
Galley 2 (chilled)	1	AIM Aviation
Galley 5 (chilled)	1	AIM Aviation
Galley 6 (chilled)	1	AIM Aviation
Galley 7 (chilled)	1	AIM Aviation
Ovens	10	Sell GmbH
Lavatories	7	Dasell
Audio Video System (Option)	283 in-seat on-demand	Panasonic EX2 Hard Disc Drive
	9 x LCD (15") wall mounted	Panasonic

AVIONICS

Major Avionics Equipment	Manufacturer
FMGEC	Thales
FCU	Thales
HF Com. T/R	Collins
VHF Com XCVR	Collins (8.33 KHz channel spacing)
Audio Control Box	TEAM
TCAS 11 Computer	L3 (with Change 7)
ATC Transponder	L3
CSI.TCAS Indicator	N/A
EFIS SGU	Thales
ECAM SGU	Thales
FCSC	Aerospatiale
FCPC	Aerospatiale
FWC	Aerospatiale
ADIRV	Northrop Grumman
FDIMU	Teledyne
Selcal Decoder	TEAM
Satcom (SDU)	Collins
Emerg. Location Beacon	Thales
ADF Receiver	Collins
DME Interrogator	Collins
Radio AHI/ T.R	Thales
Weather Radar T/R	Collins
EGPWC/TAWS	L3
SSCVR	L3
SSFDR	L3
Selcal Code	BS – XX
ATC mode S address	3431d7 (Hexadecimal)



Photo above: impression Airbus A 330 – 200 Cockpit by day



Photo above: impression Airbus A 330 – 200 Cockpit by sunrise



Photo above: impression Airbus 330 – 200 seating – 259 Economy seats.



Photo above: Impression Airbus A 330 production plant