

TYPE CERTIFICATE DATA SHEET

No. EASA.R.508

for EC 120

Type Certificate Holder

Airbus Helicopters

Marseille Provence 13725 Marignane CEDEX France

For Model: EC 120 B



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SECTION 1: EC 120 B

<u>I. G</u>	eneral	
1.	Type/ Model/ Variant	
	1.1 Type	EC 120
	1.2 Model	EC 120 B
	1.3 Variant	
2.	Airworthiness Category	Small Rotorcraft, Category B
3.	Manufacturer	Airbus Helicopters Marseille Provence 13725 Marignane CEDEX, France
4.	Type Certification Application Date	to DGAC FR: 6 May 1994
5.	State of Design Authority	EASA
6.	Type Certificate Date by NAA	DGAC FR: 19 June 1997
7.	Type Certificate n°	EASA.R.508 (former DGAC FR: 189)
8.	Type Certificate Data Sheet n°	EASA.R.508 (former DGAC FR: 189)
9.	EASA Type Certification Date	28 September 2003, in accordance with CR (EU) 1702/2003, Article 2, 3., (a), (i), 2 nd bullet, 1 st indented bullet.
<u>II. C</u>	ertification Basis	
1.	Reference Date for determining the applicable requirements	6 May 1994
2.	Airworthiness Requirements	JAR 27, Issue 1, dated 6 September 1993, as defined in CRI A-01
3.	Special Conditions	HIRF (CRI E-09)
4.	Exemptions	none
5.	Deviations	none
6.	Equivalent Safety Findings	 Main gear box oil filter bypass Powerplant instrument marking
7.	Requirements elected to comply	none
8.	Environmental Protection Requirements	See TCDSN EASA.R.508
9.	Operational Suitability Data (OSD)	see SECTION 2 below
<u>III. ⁻</u>	Technical Characteristics and Operational Limit	tations
1.	Type Design Definition	Basic EC 120 B definition: Report DMD C 000A0761 E01, Issue B
2.	Description	Single gas turbine engine; three-bladed 'Spheriflex' main

Equipment

As per compliance with JAR 27 requirements and referenced within approved RFM

passengers and one pilot

skid type landing gear; seat capacity up to four

rotor, eight-bladed 'Fenestron' tail rotor; helicopter with



3.

4. Dimensions

5.

6.

7.

8.

4.1	Fuselage	Length: Width hull/skids: Height:	9.60 n 1.50 n 3.40 n	n n/2.07 m n
4.2	Main Rotor	Diameter:	10.00 n	n
4.3	Tail Rotor	Diameter:	0.75 n	n
Eng	ine			
5.1	Model	Safran Helicopter E 1 x Model Arrius 2F	ngines (former: Turboméca)
5.2	Type Certificate	DGAC France TC/TC	DS n°:	M22
		EASA TC/TCDS n°:		EASA.E.031

5.3 Limitations

5.3.1 Installed Engine Limitations

	Gas generator speed (N _G) ⁽¹⁾ [%]	Exhaust gas temperature (T ₄) [°C]
Max. TKOF (5 min)	101.0	870
Max. Continuous	99.5	830
Max. transient (5 sec)	103.6	900
Max. Continuous (starting)		800
	<u>Note:</u> ⁽¹⁾ 100%: 54 117	rpm

5.3.2 Transmission Torque Limits

	Max. transient	110%
	Max. TKOF	103%
	Max. Continuous	97%
	Engine torque	100% = 477.5 Nm
		<u>Note:</u> 100% = 300 kW at 406 rpm
Fluids (Fuel/ Oil/ Addi	itives)	
6.1 Fuel		Refer to approved RFM
6.2 Oil		Refer to approved RFM
6.3 Additives		Refer to approved RFM
Fluid capacities		
7.1 Fuel		Fuel tank capacity:410.5 litresUsable fuel:406 litres
7.2 Oil		Engine:Min. 3.0 litres Max. 4.9 litresMGB:4.0 litresTGB:0.2 litres
7.3 Coolant System Ca	apacity	n/a
Air Speed Limitations		V _{NE PWR ON} : 150 KIAS at MSL V _{NE PWR OFF} : 120 KIAS at MSL Reduce by 3 kt per 1 000 ft Refer to approved RFM for airspeed with doors open or removed.



9.	Rotor Speed Limitations		Power on: Maximum Minimum	Normal range 415 rpm 390 rpm
			Power off:	
			Maximum Minimum	447 rpm (aural warning ≥ 420 rpm) 340 rpm (aural warning ≤ 370 rpm)
10.	Maximum Operating Altitude and	Temperature		
	10.1 Altitude			
	Enroute: Take-off and landing:	20 000 ft PA 2 000 ft PA 20 000 ft PA	(6 096 r (610 m) (6 096 r been er ITR 3C,	n)), or, n), when change A00075 and SB 32.001 have nbodied to the aircraft (use RFM issue 2 plus or subsequent issue
	10.2 Temperature		-30°C to ISA	A +35°C, not to exceed +50°C
11.	Operating Limitations		VFR day VFR night, Non-icing c No flight in No aerobat	operation permitted only when SB 34.001 has been embodied to the aircraft (use RFM issue 2 plus ITR 3E, or subsequent RFM issues) conditions freezing rain tics
12.	Maximum Mass		1 715 kg, T	KOF and LDG
13.	Centre of Gravity Range		Refer to ap	proved RFM
14.	Datum		Longitudina the datum main rotor Lateral: aircraft syn	al: line (STA 0) is located at 4 000 mm-forward of head nmetry plane
15.	Levelling Means		Mechanica	l floor
16.	Minimum Flight Crew		1 pilot	
17.	Maximum Passenger Seating Ca	pacity	1 cockpit, 3	3 cabin
18.	Passenger Emergency Exit		2, one door	r on each side of the fuselage
19.	Maximum Baggage/ Cargo Loads	5	Baggage co loading 300 Cabin comp Cargo floor	ompartment: D kg/m ² partment: 1 loading 300 kg/m ²
20.	Rotor Blade Control Movement		For rigging	information refer to Maintenance Manual
21.	Auxiliary Power Unit (APU)		n/a	
22.	Life-limited Parts		See approv	ed ALS chapter of the MSM



IV. Operating and Service Instructions

- 1. Flight Manual
- 2. Maintenance Manual
- 3. Structural Repair Manual

4. Weight and Balance Manual

- 5. Illustrated Parts Catalogue
- 6. Service Letters and Service Bulletins
- 7. Required Equipment

- Flight Manual EC 120 B, Issue 1, approved 19 June 1997);
- Flight Manual EC 120 B, Issue 2, Normal Revision 0, date code 16-26,

approved by EASA on 16 September 2019

or subsequent approved revisions.

- EC 120 B Aircraft Maintenance Manual Chapter 04 (original issue approved by DGAC France, 19 June 1997) at issue 1 (approved by DGAC France, 30 March 1998)
- EC 120 B Master Servicing Manual Chapter 04, (original issue approved by DGAC France, 12 March 1999), or subsequent EASA-approved issues and revisions
- n/a

See Flight Manual EC 120 B, Section 6

EC 120 B Illustrated Parts Catalogue

As published by Eurocopter or Airbus Helicopters

As per compliance with JAR 27 requirements and included in the original Type Design Standard. The RFM must be on board.

V. Notes

- Manufacturer's eligible serial numbers: s/n 1001 up to and including 1700 Except: s/n 1004
- Designations: 'H120' is used as marketing designation for EC 120 B helicopters. The commercial designation 'COLIBRI' is also used

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SECTION 2: OPERATIONAL SUITABILITY DATA (OSD)

The OSD elements listed below are approved by the European Aviation Safety Agency as per Commission Regulation (EU) 748/2012, as amended by Commission Regulation (EU) No 69/2014.

I. OSD Certification Basis

Reference Date for determining the applicable OSD requirements 1.1

17 February 2014 (entry into force of Commission Regulation (EU) No 69/2014)

1.2 **MMEL** - Certification Basis

JAR-MMEL/MEL, Amdt. 1, Section 1, Subpart A&B, dated 5 August 2005

1.3 Flight Crew Data - Certification Basis

> JAA/FAA/TCCA Common Procedures Document for Conducting Operational Evaluation Boards, dated 10 June 2004; see AH Document 120ABN0053 - Flight Crew Data for EC 120, and, Explanatory Notes - Transition from Operational Evaluation Board (OEB) Reports to Operational Suitability Data (OSD) for Flight Crew Data, dated 27 March 2015

II. OSD Elements

II.1 MMEL

> Master Minimum Equipment List EC 120 B, Normal Revision 0, Issue 2, Date-code 10-27, approved 14 February 2011, or later EASA-approved revisions

11.2 Flight Crew Data

> AH Document 120ABN0053 - Flight Crew Data for EC 120, including: Annex A: OSD Cover Sheet to Annex B – Division Mandatory Data – Non Mandatory Data Annex B: Operational Evaluation Board Report – Final Report - dated: 16 May 2012



SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

AH	Airbus Helicopters	MMEL	Master Minimum Equipment List
ALS	Airworthiness Limitations Section	MSM	Master Servicing Manual
Amdt.	Amendment	PA	Pressure Altitude
CR	(European) Commission Regulation	PWR	Power
HIRF	High Intensity Radiated Field	RFM	Rotorcraft Flight Manual
JAA	Joint Aviation Authorities	s/n	Serial Number
JAR	Joint Aviation Requirements	sec	Seconds
LDG	Landing	STA	Station
Max.	Maximum	TKOF	Take-Off
Min.	Minimum	VFR	Visual Flight Rules
min	Minute	V _{NE}	Never Exceed Speed

II. Type Certificate Holder Record

Type Certificate Holder	Period
Eurocopter	
Aéroport International Marseille – Provence 13725 Marignane CEDEX, France	1 January 1992 - 6 January 2014
Airbus Helicopters Marseille Provence 13725 Marignane CEDEX, France	since 6 January 2014

III. Change Record

Issue	Date	Changes	TC issue
lssue 1	15 Jun 2010	Initial EASA Issue, transfer of grandfathered DGAC France TCDS 189, issue 6, and JAA TCDS N°JAA/27/97/002, issue 6, dated October 2002 into EASA format	Initial EASA Issue 15 June 2010
Issue 2	7 Jan 2014	Change of TC holder name from Eurocopter to Airbus Helicopters	Re-issued 7 January 2014
Issue 3	14 Dec 2015	OSD added; editorial changes to EASA format; new model commercial designation EC 120 B / H120 added.	
Issue 4	19 Sep 2019	IV.1.: RFM Issue 2 added; V.1.: range of s/n updated; editorial changes; standardisation of TCDS data	

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