



1998

BEECHCRAFT 1900D, SN UE-323, F-HBCE

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DESCRIPTION

If you are looking for a good performer in hot and high conditions, excellent speed, pressurised and comfortable stand-up cabin, and cost-effective operating cost, then take a look at the Beechcraft 1900D.

This 19-passenger turboprop is one of the most efficient and flexible regional air transport solutions.

AIRFRAME

Year of Manufacture	1998
Registration Number	F-HBCE
Serial Number	UE-323
Total Time Since New	26,872.19 Hours
Cycles Since New	31,429 Cycles

ENGINES

Pratt & Whitney PT6A-67D

	LEFT	RIGHT
Serial Numbers	PCE-PS0289	PCE-114414
TBO	9,000 Hours or 14 Years	9,000 Hours or 14 Years
Hours Remaining to OH	2,897.43 Hours	1,056.41 Hours
Date of Last OH	11/02/2013	05/09/2011





ENGINE LCF INFORMATION

PWC SB 14003 Option B 9,000 Hours or 14 Years

Serial Number	Time Since New	Cycles Since New	Last Overhaul Date	Next Overhaul Date	Time Since Overhaul	Cycles Since Overhaul
PCE-PS0289	17,510.12	15,112	07/02/2013	07/02/2027	6,102.17	5,179
PCE-114414	19,837.04	21,665	06/09/2011	06/09/2025	7,943.19	6,700

Hot Section Inspection Date	Time Since HSI	Cycles Since HSI	Time Remaining to OH
14/11/2019	1,540.01	1,359	2,897.43
14/06/2019	1,973.23	1,806	1,056.41

Impeller Centrifugal Cycles Remaining	Shaft Compressor Cycles Remaining	PT Disk 1st Stage Cycles Remaining	PT Disk 2nd Stage Cycles Remaining	CT Disk Cycles Remaining
18,821	8,888	2,735	9,821	2,821
2,691	2,335	8,300	8,300	3,906

Rotor Compressor 1st Stage Cycles Remaining	Rotor Compressor 2nd Stage Cycles Remaining	Rotor Compressor 3rd Stage Cycles Remaining	Rotor Compressor 4th Stage Cycles Remaining	PT Blades Hours Remaining
18,821	8,888	8,888	8,888	5,897.43
20,630	9,623	2,335	9,623	4,056.41



PROPELLERS

	LEFT	RIGHT
Serial Number	KX-1278	KX-1403
TBO	4,000 Hours or 6 Years	
Last OH	11/07/2019	04/01/2023
Hours Remaining to OH	2,800.59 Hours	3,678.56 Hours

LANDING GEAR

	NOSE GEAR	LEFT	RIGHT
Serial Number	ALS-8669	ARC121307-5PS	ARC4110-3PS
TBO	10,000 Cycles or 5 Years		
Total Cycles	1,763 Cycles	1,763 Cycles	838 Cycles
Cycles Remaining to OH	8,237 Cycles	8,237 Cycles	9,162 Cycles
OH Deadline	15/07/2024	15/07/2024	14/09/2026

AVIONICS

AP: Collins APC-65H Dual	RADAR: Collins RTA-842
NAV: Collins DME-42 Dual	SSFDR: F1000
COM: Collins VHF-22C 8.33 Dual	TRANSP: Collins TDR-94D Dual
RADIO ALT: Collins ALT-55B	SSCVR:FA2100
NAV: Collins VIR-32 Dual	GPS: Garmin GPS 400W Dual
ELT: Kannad 406AF Mhz	
EFIS: Collins EFIS-84 Four	
TCAS: Collins TTR-4000 (7.1)	
FD: Collins FYD-65	
EGPWS: Sandel ST3400	

INTERIOR

19 Pax Seating Configuration

EXTERIOR

Overall White with Red Accents



Specifications and/or descriptions are provided as an introduction only and do not constitute representations or warranties.

Verification of specifications remains the sole responsibility of the purchaser. Aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.



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