1974 Bell 206B-II

PASSENGER CONFIGURATION



Airframe:

Total Time: 9708.8 Hours

General Specifications:

Length: Height: Width:	39.8 ft 9.4 ft 6.4 ft
Rotor Dia.	33.4 ft
Crew:	1
Pax	4
Fuel Capacity:	97 gal
Empty Weight:	2,331 lbs
Max TO Weight.:	3,000 lbs
Normal Cruise:	118 kts
Range:	379 nm
Climb:	1,350 fpm
Service Ceiling:	13,500 ft.



Engine:

Allison 250-C20B 420 Shaft HP

Compressor:

TBO: 3,500.0 Hours Installed: 4.20.1993 TSO: 2,016.9 Hours REM: 1,483.1 Hours

Turbine:

TBO: 3,500.0 Hours Installed: 12.26.1994 TSO: 2,876.5 Hours REM: 623.5 Hours



Main Rotor Blades:

Life Limit: 5,000 Hours Installed: 4.20.1993 REM: 882.8 Hours

Tail Rotor Blades:

Life Limit: 2,400 Hours Installed: 11.7.2001 REM: 2,022.0 Hours

T.T. Straps:

Life Limit: 1,200 Hours / 36M

Installed: 5.12.2016









Avionics:

GPS/Nav/Com:

NAV/COM:

Garmin GPS-250XL (VFR Only) Bendix/King KX-155 King KT-76A PSE PM 6000C Transponder: Audio Panel: King AK-450 ELT:





Additional Equipment:

Lead Acid Battery
Floats
Aft Door Wedge Windows
with Slides
Particle Separator



Interior Details:

Beige header and sidewalls are in good condition with no stains or blemishes 4 place grey leather passenger seating in very good condition.





Exterior Details:

Paint is in good condition. Overall Gloss Black with little cracking or hazing





ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

Maintenance/Operation:

Professionally Maintained
Last Annual C/W 6/7/2017
Owners Private Hangar
One Owner since 1998
Previous 135 Owner:
Sunshine Helicopters Maui
All logs Original, Complete
and Contiguous
No Damage History



