

2007 Bell 206L-4

S/N: 52348 Registration: C-GERX Total Time: 4,063.5

Available Mid-April

This low time 206L-4 is equipped with the BHT High Altitude Tail Rotor Kit for improved performance at altitude. It is fully configured for utility operations including KAflex™ Driveshaft, Dual Controls, Heater w/Defrost, Inlet Barrier Filter, Onboard Cargo Hook, Basket, External Torque Indicator & WSPS.



Price: \$1,195,000 USD



AVIONICS

Technisonic TFM-138B FM
Garmin GNC 420 GPS/Com
NAT AMS 44 Audio Panel
Garmin GTX 330 Transponder
Bendix King KY196 VHF Com #2
Ponter 3000 ELT

FEATURES & UPGRADES

BHT High Altitude Tail Rotor (SI-2057)
AFS Inlet Barrier Filter
KAflex™ Driveshaft
Air Comm Heater/Windshield Defroster
Onboard Systems Keeperless Cargo Hook
Aero Design Quick Release Basket
Wire Strike Protection System (WSPS)
Dual Controls
Litter Kit Provisions
Pilot & Co-Pilot Adjustable Pedals
Paravion Engine Auto Relight
Paravion Snow Deflectors
Precise Flight Pulselite®
AAI Avionics Console (Deluxe)
AAI Rear Passenger Flat Windows (Extra)
AAI Rear Passenger Bubble Windows
AAI Flitesteps®
AAI Tail Rotor Pedal Safety Kit
AAI Cargo Mirror
Dart External Torque Indicator
Dart Bearpaws
Ground Handling Wheels

COMPONENT TIMES REMAINING (Hours/RIN/Cyc)

AIRFRAME

Main Rotor Blades	1,237.9
Main Rotor Hub Assembly	956.4
-Trunnion (RIN)	21,696
-Main Rotor Grips	3,356.4
Mast Assembly	1,903.6
Swashplate	1,954.6
Transmission	731.9
Freewheel	1,903.6
Tail Rotor Gear Box	1,936.5
Tail Rotor Hub Assembly (High Alt)	795.6
Tail Rotor Blades (High Alt)	O/C

ROLLS-ROYCE 250-C30P

Compressor (Insp)	1,622.8
-Impeller (Hrs)	3,075.9
Turbine (OH)	1,593.7
-1st Stage Wheel (Hrs)	1,600.7
-2nd Stage Wheel (Hrs)	1,600.7
-3rd Stage Wheel (Hrs)	4,125.7
-4th Stage Wheel (Hrs)	4,125.7
Fuel Control	1,365.1
Fuel Pump	2,307.3
Governor	1,072.5
Fuel Nozzle	1,001.5

SPECIFICATIONS

Seating: 1 + 6
RR 250-C30P: 650 shp
Gross Weight: 4,450 lb
Empty Weight: TBD
Fuel Capacity: 110.7 U.S. gal

Note: Features & Upgrades, Specifications, and Component Life Remaining are subject to change, and to be verified by buyer at the time of purchase.



HELI CONNECTIONS AVIATION INC.

Contact Scott: 1 (250) 212-8021
scott@heliconnections.com

www.heliconnections.com