

1997 Bell Helicopter 430 for Sale

S/N LV-CVH



Special Features and Highlights

- Full IFR
- Six (6) Seat Corporate Executive Configuration
- Deluxe Soundproofing
- Environmental Control System
- Dix Soundproof – Cabin Aux Tank
- Gold Crown Harness

The Bell 430 is a four-bladed, twin-engined initially marketed as a high-speed corporate and executive helicopter capable of speeds up to 257km/h. The Bell 430 is an improved version of the Model 230 – which, itself is a higher powered version of the Bell 222 executive helicopter. The 430 has a further power increase with a pair of 808 shp Allison 250-C40 turboshafts. It also differs from the 222 and 230 in having a four-blade main rotor, a longer main cabin and a redesigned glass cockpit.

Since the Bell 430 entered service in 1996, the helicopter has been very successful in corporate, emergency medical, homeland security and law enforcement roles and in utility and offshore patrol configurations.

Avjet is pleased to offer this unique aircraft on behalf of its client. We invite inquiries from serious buyers looking to invest in an aviation asset of great beauty and enduring value.

To learn more about this exquisite Bell 430 or any of Avjet Global's other listings, call us at +1(410) 626-6162, or +1 (818) 480-9964, or email sales@avjetgs.com.

AIRFRAME

Total Time: 3,275 hours

SPECIAL FEATURES

Full IFR

Wheels

Corporate Interior

Corporate Seat (6 Place Rear)

Environmental Control System

Landing Light

CoPilot Brakes

Dual Controls

Upper Aux Fuel Tank

Particle Separator

Dual AFCS, EFIS (4 Tubes)

ELT Artex 406

Deluxe Soundproofing

Dix Soundproof – Cabin Aux Tank

Gold Crown Harness

AVIONICS

GPS Bendix King KLN90B

Autopilot

Audio Panel Bendix King KMA 24H

ADF KDF 806

Multi-function Display Unit

Vertical Speed/Altimeter

Integrated Instrument Display System

VHF #1 Radio Tx/Rx

VHF #1 Radio Control

Comm 2

CoPilot ICS

Nav 1 (EFIS)

Nav 2 (EFIS)

DME (EFIS)

Radar Alt KRA 405 (EFIS)

Retactable Landing Gear

Gyro (EFIS)

Standby Attitude Indicator

Flight Control Computer



