1967 Beechcraft C55 "Baron"

Specifications

Price	\$ 100,000.00
Year	1967
Serial	TE-426
Registration	N5497U
TTAF	3839
Ad Type	For Sale
Location	TN
Туре	Sold
Summary	PRICE REDUCED!!!

Summary

"Super" Baron! You will not find another Baron that can match this upgraded performance. This C-55 features Ly-Con upgraded IO520C engines with increased power giving you performance and safety. With the MT 4 blade composite propellers you experience shorter takeoff roll, increased single and twin engine climb and increased cruise speed. The panel in this Baron is loaded with a modern Garmin stack WAAS enabled nav coupled to the flight director and autopilot.

This fully IFR capable aircraft is unmatched in its performance and equipment..

Airframe Details:

No known damage history with excellent maintenance history

TTAF3839 Hobbs time 3293

Engine Detail

Upgraded IO-520C

L/R engine 712 SMOH by Ly-Con

Engines ported by Ly-Con increased HP 10% to Aprox 315 HP

PROP L/R 226 SNEW

MT 4 blade composite propeller (STC: ST02819NY) with de-ice sysem

JPI-EDM 760 Engine Monitor system

Iridium spark plugs

Konsola Heavy duty engine mounts replaced stock mount due to added power with

engine upgrade **GAMI** fuel injectors

Reiff Engine and oil heaters Upgraded cooling shrouding

Electric cowl flaps

Avionics

Garmin GNS-480 Nav/Com WAAS enabled GPS (coupled to FD and AP)

Garmin GMA-347 Audio Panel

Garmin SL30 720 channel Comm (two SL30 radios installed)

Garmin GTX-327Transponder with TIS-can be upgraded to ADS-B compliance

Mid Continent MD-41-1758 Remote annunciator

AP-106 Auto pilot with Altitude hold

Flight Director Collins FD-112V with RMI coupled to GNS480

King KDA 692 RMI adapter for Flight Director

Two glideslope indicators

VOR indicator

AVMAP Mark IV mounted between controls

AVMAP Mark V Mounted pilots yoke- XM weather and Jeppesen data enabled

Exterior

Great exterior white with modern accents

Interior:

Comfortable well maintained interior with seating for six in high back captain style chairs.

Maintenance:

Annual Due Jan 2017

Exceptional maintenance on this Baron. Same owner last 11 years with no expense

spared.

712 hours flown since with same owner

low time on nose and main tires

Addition Features, Equipment or Comments Autopilot coupled to Garmin GNS480 with DAC-31 converter

Micro vortex generators on wings and rudder heavy duty Beechcraft landing gear transmission

Dual control column

Oxygen-6 remote outlets and large tank

LCD clock/timer on pilots yoke

Magnetic sensor in left wing to improve mag heading

Custom canopy cover for XC trips

Powered tow bar/tug for ground movement

From MT Propeller - 4 blade composite prop

Advantages:

- -Best vibration damping characteristics for almost
- -vibration free propeller operations
- -Bonded on stainless steel leading edge for best erosion

protection of the blades

-Take-off distance over 50 ft obstacle reduced by 5%

Two engine and single engine climb performance

improved by 5%

-Cruise performance is slightly improved

by up to 4 kts depending on altitude and power

- -Approx. 20 lbs less weight than the original metal propellers
- -Unlimited blade life
- -More ground clearance for less FODs
- -FOD repairable blades

Broker

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Images

Exterior





Interior



Avionics



