

2006 Beechcraft C90GT

Year: 2006
Manufacturer: Beechcraft
Model: C90GT
Condition: USED

US\$2,850,000 Call for more details.
 (Ex Singapore).

Exterior:
 Excellent condition with white, gold, brown and black stripes.

Interior:
 Forward partition with sliding doors separating cockpit from cabin. Interior cabinetry including partitions, tables, magazine racks, chart cases, etc. Four cabin chairs in club seating arrangement. Each chair includes fore/aft travel. Private lavatory compartment with electric flushing recirculating chemical toilet.



Detailed Description

Airframe:

Total Airframe Hours since new: 353:12
 Total Landings since new: 319

Engines: Pratt and Whitney

PT6A-135A:	LEFT	RIGHT
Serial Number:	PCE PZ0395	PCE PZ0396
Hours:	353:12	353:12
Cycles:	320	320

Avionics/Radios:

Collins Pro Line II
 Comm 1 - Collins VHF-22C-021
 Nav - Collins VIR-32 VOR/LOC/GLS/MKR
 GPS - Garmin GPS 400
 ADF - Collins ADF-60A
 Transponders - dual Collins (Mode S) TDR-94
 DME - Collins DME-42
 RMI - Collins RMI-30
 Compass - Collins MCS-65
 Inverters - dual Flite-Tronics PC-250s
 Pilot's encoding altimeter/altitude alerter - Meggitt avionics 28007-11-01
 Audio system - dual dB systems model 438
 Marker beacons - dual included in VIR-32s
 CVR - L3 Communications FA2100-1010-00
 Glideslopes - dual included in VIR-32s
 Autopilot/Flight Director - Collins APS-65H
 Autopilot with EFIS-84
 Radio altimeter - Collins ALT-55B
 TAS/TAWS - Honeywell KMH 880
 MFD - Honeywell KMD 850

Additional Equipment:

Encoding Counter Pointer
 Artex C406-2 ELT

Additional Information:

Aircraft is on **Support Plus**

For more information, please contact one of our sales representatives.

Aircraft Sales Head Office - Asia

Contact: Yatie Ghaffor, Sales Coordinator
 Phone: +65 6483 8674
 Fax: + 65 6482 1806
 Email: aircraftsales@hawkerpacific.com.sg

Aircraft Sales Head Office - Australia

Contact: Ellie Chong, Sales Coordinator
 Phone: +61 2 9708 8597
 Fax: + 61 2 9790 1964
 Email: aircraftsales@hawkerpacific.com.au

Master Dealer for: 