

Challenger 604

Equipment Specifications	
Year	1999
Manufacturer	Bombardier
Price	Call for Price
Location	India
Registration No	VT IBR
Total Time	8453 hrs
Number of Seats	12













General Information

Impeccably maintained Challenger 604. This aircraft has an excellent operating pedigree and has been maintained to the highest technical standards. The stunning interior offers both an excellent working or dining environment. It has excellent cabin facilities and entertainment systems.

Detailed Description

Airframe:

Total Time: 8453 hours Landings: 4645

Engine Specs:

L/H Engine Serial # 872573 Model Number : GECF 34-3B

Total Time : 8453 Cycles : 4645

R/H Engine Serial # 872572 Model Number : GE CF34-3B

Total Time : 8453 Cycles : 4645

APU S/N P-344

Model # GTCp36-100(E) Hours : 6816 MSP : Yes

Avionics/Radios:

Automatic direction Finder

Collins FCS-4000 Digital Autopilot

6-tube Collins Digital EFD-4077 EFIS/MFD Displays

Collins VHF 422D COM Collins VIR-432 VHF Navs

Collins TDR-94D Mode S Transponders

Collins ADF 462 Collins DME 442

Collins AVSAT FMC-6000 FMS with Nurthrop Grunman (Litton) LTN- 101 Laser Inertial Reference System (IRS)

Collins 4000 GPS Sensors

Collins Integrated Flight Information System (IFIS) fitted as Standard

Aero H+ 6-Channel SATCOM Collins HF-9031 A HF Comm Coltech CSD-714 System

Magnastar c2000 Flight Phone

Collins Digital TWR-854 Four color Weather Radar with Turbulence Detention

Collins ALT-55A Radar Altimeters

Collins TTR-4000 System

Collins TTR 920

Allied Signal MK V GTCP 36-150E GWPS

Honeywell MK V EGWPS L3 Communications FDR

L3 Communications CVR FAIRCHILD FA-2100

Collins DCU-4000 Data Concentrator Units

Artex C406-2 MHZ ELT (3 Frequencies)

Collins ADC-850C Air Data Computers



AIRCRAFT SALES

Collins FCC-4006 Digital Flight Control Computers Collins Engine Instrument/Crew Alerting System Distance Measuring System

Exterior:

Overall Snow White with green stripes

Interior

A flight deck, Cabin and baggage compartment are pressurized and air-conditioned.

An active noise vibration system developed by Ultra Electronics has been installed.

Twelve Passengers Executive interior featuring sic place forward VIP seating with fold out tables and a four place aft divan across from two place executive club seating.

Inspection Status:

Last A/F Inspection: 400, 800, 1600, 3200 Hours and 12, 24, 48 monthly

Last HSI C/W : 400, 800, 1600 and 3200 Hours Inspection