

1999 Bombardier Global Express For Sale

POA €

QUICK SPEC

Manufacturer	Bombardier
Family	Global
Model	Express (BD 700)
Version	
Year	1999
Capacity	4 - 13 Passengers
Range	9,360 km (5,054 Nm) - 5,816 Mi
Max Cruise Speed	950 km/h (513 Kts) - 590 Mph - Mach 0.76
Max.Take-Off Weight	24,040 Kg (52,999 lbs)
Total Time	10,723 Hours
Service Ceiling	14,934 M - 49,000 Ft - FL 490

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Ultra Long Range Jets
Propulsion - 2 Turbofan Engines
Length - 30,30 m - 99,41 feet
Wing Span - 28,60 m - 93,83 feet
Wing Area - 53,3 m² - 573,6 ft²
Height - 7,7 m - 25,3 feet
Rate of Climb - 3,300 ft/min - 16,76 m/s
Max.Certified Takeoff Distance - 1,773 meters - 5,820 feet
Max.Certified Landing Distance - 667 meters - 2,190 feet
Max.Certified Takeoff Weight - 42,071 Kg - 92,724 lbs
Max.Certified Landing Weight - 35,652 kg - 78,600 lbs

INTERIOR CHARACTERISTICS

- Thirteen place interior including dual lavatories, forward galley and forward crew rest featuring a forward four place club finished in tan leather, mid-cabin four place conference group finished in tan leather across from a single seat and storage area and aft private three place berthable divan finished in caramel leather and four place berthable conference group in caramel leather.
- The forward galley features a Panasonic microwave/convection oven, refrigerator, warming oven, G&H Hot Pot Water, and corian counter top.
- Entertainment includes: Airshow Gensys, GoGo Vision entertainment, forward 19" LCD monitor, two aft 20" LCD monitors.
- Medium burl woodwork, gold plated hardware.
- ATG window shades.
- Fwd jump-seat, cabin therapeutic oxygen, eleven 115V AC/60Hz outlets.

EXTERIOR CHARACTERISTICS

Base Paint Color -
Stripe Color -
Program Coverage -
Maintenance Tracking -
Registration - SN: 9008 | REG: N917R

POWERPLANT

Engine Model - BMW / Rolls-Royce BR710A2-20
Engine Power (Each) - 65,6 kN - 14,748 lbf
Serial Number Left Engine - 12128
Serial Number Right Engine - 12127
Total Hours Left Engine - 10,624 Hours
Total Hours Right Engine - 10,368 Hours
Total Cycles Left Engine - 0,000 Cycles
Total Cycles Right Engine - 0,000 Cycles
Program Coverage - JSSI

AIRFRAME

Total Time airframe - 10,723 Hours
Total landings - 3,451 Landings
Entry Into Service Date - 1999
Current Location - POA
Program Coverage - Plane Parts
Maintenance Tracking - CMP

APU

Description - Honeywell RE220
Serial Number - P105
APU Total Time - 6,793 Hours
APU Total Cycles - 0,000
Program Coverage - JSSI

AVIONICS

- Honeywell Primus 2000XP avionics suite
- Honeywell Primus EFIS
- Honeywell DU-875 EFIS w/ XM Weather
- Dual Honeywell RM-855 COMs w/ 8.33 spacing
- Dual Honeywell RNZ-851 NAVs w/ FM Immunity
- Dual Honeywell DF-860 ADFs
- Dual Honeywell DF-855 DME
- Dual Honeywell XS-857A Mode S-TDR
- Dual Honeywell RT-300 Radio Altimeter
- Honeywell Mark V EGPWS
- Honeywell WU-880 Radar
- Triple Honeywell NZ-2000 CDU-820 6.1.1 software FMS'
- Triple Honeywell Laseref III
- Triple Honeywell IC-810 Avionic Computers / Batch 3.4
- Triple Honeywell Micro ADC

- Dual Collins HF-9000 w/ SELCAL
- CP-DLC, FANS 1/A +, RNP 4 compliant, ADS-B Out
- WAAS/LPV approach
- TCAS 2000 w/ 7.1 software
- Aircell Axxess II Iridium SatCom ST-4200 w/ four handsets
- GoGo Avance L5 SatCom WiFi
- Broadband wireless high-speed SatCom Direct Router
-

OTHER NOTABLE FEATURES

- U.S since new
- 20 year operator
- Forward galley
- Forward crew rest
- Engines and APU on JSSI
- Smart Parts
- Honeywell DU-875 EFIS
- XM Weather
- CP-DLC, FANS/1A+, TCAS 7.1
- RNP-4, ADS-B Out
- WAAS/LPV Approach
- Batch 3.4
- GoGo Avance L5 WiFi (domestic)
- Aircell Axxess II w/four handsets
- SatCom Direct (International) router
- 240 Month c/w Duncan Aviation 3/2019
- Currently Part 135

CATALOGUE ESSAY

The Bombardier Global Express is Ultra Long Range Jets that built by Bombardier Aerospace. The Bombardier Global Express Executive Interior Configuration of 4 Crew and Capacity for 13 Passengers offers a Spacious Aircraft Interior with a Cabin Height: 1,9 m (6,3 feet), a Cabin Width: 2,49 m (8.2 feet), and a Cabin Length: 14,78 m (48,5 feet), In an executive-seating configuration, mostly a forward four-chair club section, a central four-seat conference grouping, and an aft three-place divan facing two chairs. Most have a forward galley, crew rest chair, and crew lavatory.. The Bombardier Global Express Powerplant Powered by 2 (Two) BMW / Rolls-Royce BR710A2-20 Turbofan Engines with a Take-Off Power: 65,6 kN - 14,748 lbf of thrust each with an Initial Rate of Climb - MTOW of 3,395 ft/min - 17,24 m/s allowing a Range of 9,360 km (5,054 Nm) - 5,816 Mi, With Max Cruise Speed: 950 km/h (513 Kts) - 590 Mph - Mach 0.76 and a Service Ceiling: 14,934 M - 49,000 Ft - FL 490. The Bombardier Global Express Maximum Takeoff Weight (MTOW) is 42,071 Kg - 92,724 lbs with a Max Takeoff Field Length - (TOFL) 1,773 meters - 5,820 feet .The Bombardier Global Express Length: 30,30 m - 99,41 feet, a Height : 7,7 m - 25,3 feet and Wing Span: 28,60 m - 93,83 feet