2000 Airbus ACJ 319-115 For Sale

POA €

QUICK SPEC

Manufacturer Airbus
Family A319

Model ACJ 319-115

Version

Year 2000

Capacity 4 - 34 Passengers

Range 11,000 km (5,929 Nm) - 6,835 Mi

Max Cruise Speed 871 km/h (470 Kts) - 541Mph - Mach 0.82

Max. Take-Off Weight 75,500 Kg (166,450 lbs)

Total Time 8,800 Hours

Service Ceiling 12,497 M - 41,000 Ft - FL 410

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Short to Medium Range Bizzliner

Propulsion - 2 Turbofan Engines

Length - 33,84 m - 111 feet

Wing Span - 34,10 m - 111,11 feet Wing Area - 122,6 m² - 1,320 ft² Height - 11,76 m - 30,70 feet

Rate of Climb - 3,700 ft/min - 18,8 m/s

Max.Certified Takeoff Distance - 2,600 meters - 8,500 feet Max.Certified Landing Distance - 1,350 meters - 4,430 feet Max.Certified Takeoff Weight - 75,500 Kg - 166,449 lbs Max.Certified Landing Weight - 64,000 kg - 141,640 lbs

INTERIOR CHARACTERISTICS

Interior - A Highly-Flexible 34-Passenger Configuration With A Mixture Of Vvip Seating,

A Private Office, Business Class Accommodation And Crew Resting Area.

Entrance - Forward Galley, Lavatory, Wardrobe

Forward Cabin - Four-Place Conference / Dining Area And Two Individual Chairs

Mid Cabin - Private Office, Fully Separated From The Main Cabin And Featuring A Three-

Place Divan And Two Single Chairs Communications Centre

Wardrobe Lavatory

Aft Cabin - Guest Seating With 28 X Business Class Seats

- Crew Rest Area With Wardrobe And Lavatory

- Additional Galley

EXTERIOR CHARACTERISTICS

Base Paint Color - Matterhorn White

Stripe Color - Gold

Program Coverage -

Maintenance Tracking -

Registration - SN: 5792 I REG: B-54111

POWERPLANT

Engine Model - CFM International CFM56-5B7/P

Engine Power (Each) - 120,12 kN - 27,000 lbf

Serial Number Left Engine - 00000

Serial Number Right Engine - 0000

Total Hours Left Engine - 8,800 Hours

Total Hours Right Engine - 8,800 Hours

Total Cycles Left Engine - 6,300 Cycles

Total Cycles Right Engine - 6,300 Cycles

Program Coverage - N/A

AIRFRAME

Ar

Total Time airframe - 8,800 Hours Total landings - 6,300 Landings

Entry Into Service Date - 2000

Base Location - Taiwan

Program Coverage - Plane Parts

Maintenance Tracking - CMP

APU

Description -

Serial Number -APU Total Time - 0,000 Hours

APU Total Cycles - 0,000

Program Coverage - MSP

AVIONICS

Honeywell Xcvr Weather Radar Dual Thales Fmgc Dual Thales Fac Dual Thales Sec Dual Thales
 Elac Dual Litef Fcdc Dual Liebherr Sfcc Single Vibrometer Evmu Single Thales Aevc Dual Thales
 Eiu Tripe Thales Xcvr Vhf Dual Allied Signal Hf/ Comm Transceiver Dual Airbus Cidc Single Amu
 Single Honeywell Receiver Adf Dual Honeywell Receiver Vor/ Mkr Single Rockwell Collin Sdu
 Single Rockwell Collin Hsdu Dual Honeywell Intrg-Dme Single Acss-An L3 Communications Xpdr Atc / Mode S Single Sagem Defense Dmu / Fdiu Single Thales Cfdiu Single Airbus Atsu Dual
 Thales Dmc Dual Airbus Sdac Dual Airbus Fwc Single Thales Sec Dual Ultra Electronics Lgciu
 Single Messier Bugatti Bsce Dual Intertechnique Bmc Dual Liebherr Aerospace Cont-Air Cond
 System Dual Nord Micro Press Cont Dual Simmonds Flscu Single Ge Fqic Dual Thales Mmr Dual
 Hamilton Sundstrand Corp Gcu Triple Northrop Grumman Adiru

•

OTHER NOTABLE FEATURES

•

CATALOGUE ESSAY

The Airbus ACJ 319-115 is Short to Medium Range Bizzliner produced by the European Manufacturer Airbus. The Airbus ACJ 319-115 Interior Configuration of 4 Crew and Typical seating for 19 passengers in a VIP configuration. Spacious Aircraft Interior with a Cabin Height: 2,25 m (7,4 feet), a Cabin Width: 3,70 m (12,2 feet), and a Cabin Length: 23,78 m (78 feet), typically features a spacious and luxurious interior features a galley, lavatory facilities, and a baggage compartment. The Airbus ACJ 319-115 Powerplant is Powered by 2 (Two) CFM International CFM56-5B7/P Turbofan Engines with a Take-Off Power: 120,12 kN - 27,000 lbf f of thrust each with an Initial Rate of Climb - MTOW of 3,700 ft/min - 18,8 m/s allowing a Range of 11,000 km (5,929 Nm) - 6,835 Mi, With Max Cruise Speed: 871 km/h (470 Kts) - 541Mph - Mach 0.82 and a Service Ceiling: 12,497 M - 41,000 Ft - FL 410. The Airbus ACJ 319-115 Maximum Takeoff Weight (MTOW) is 75,500 Kg - 166,449 lbs s s with a Max Takeoff Field Length - (TOFL) 2,600 meters - 8,500 feet .The Airbus ACJ 319-115 Length: 33,84 m - 111 feet t, Height: 11,76 m - 30,70 feet and Wing Span: 34,10 m - 111,11 feet