

Dassault Falcon 2000LX N202ZA S/N 186

Specifications and Summary



2011 Falcon 2000LX N202ZA S/N 186



OFFERED AT: MAKE OFFER

AIRCRAFT HIGHLIGHTS:

Two Owners Since New FANS 1/A, ADS-B Out, TCAS 7.1 Gogo Avance L5 Internet Engines on ESP Gold APU enrolled on MSP Gold Program Part 135 Capable

RIGHT

3.530

1.367

PCE-CF0405

As of July 25, 2023 TOTAL TIME: 3,602 Hours LANDINGS: 1,407 ENGINES: Pratt & Whitney PW308C

TOTAL TIME SINCE NEW: CYCLES SINCE NEW: SERIAL NUMBER: Engines enrolled in ESP Gold

APU:Honeywell GTCP36-150(F2M)Serial Number:P-550TSN:3,333 HoursAPU enrolled in Honeywell MSP Gold

WEIGHT:

MAX RAMP WEIGHT: MAX LANDING WEIGHT: BOW:	42,400 Lbs. 39,300 Lbs. 24,450 Lbs.	MAX TAKE-OFF WEIGHT: MAX ZERO FUEL:	42,200 Lbs. 29,700 Lbs.	
CAPABILITIES: FANS 1/A / CPDLC WAAS/LPV	ADS-B (O Electronic	UT) – Version 2 Checklist	TCAS 7.1	

LEFT

3.518

1.366

PCE-CF0403

AVIONICS



AVIONICS Honeywell EASy II Cockpit

FLIGHT PANEL DISPLAY UNITS: 4 Honeywell DU1310 Display Units RADIO ALTIMETER: Single Honeywell RT-300 MICRO INERTIAL REFERENCE SYSTEMS: Dual Honeywell Laseref V AUTOMATIC DIRECTION FINDER: Dual Honeywell DF-855 HIGH FREQUENCY COMM: Dual Collins HF-9034A VERY HIGH FREQUENCY COMM: Triple Honeywell TR-866B NAVIGATION AND COMMUNICATION: Dual Honeywell NV-875B DISTANCE MEASURING EQUIPMENT: Dual Honeywell DM-855 DME WEATHER RADAR: Honeywell WU-880 FLIGHT DATA RECORDER (88 PARAMETERS): Single Honeywell AR-256 FDR COCKPIT VOICE RECORDER: Single Honeywell CVR AIR DATA MODULE: Dual Bendix King AZ-2 ADM TRAFFIC COLLISION AVOIDANCE SYSTEM: ACSS TCAS 3000 GLOBAL POSITIONG SYSTEM: Dual Honeywell GPM-100

CABIN ENTERTAINMENT & COMMUNICATIONS

ENTERTAINMENT

- > LCD Monitors on Forward and Aft Bulkheads
- Four LCD Monitors for side ledge plug in
- > 3D Interactive Moving Map and Flight Deck Controller

COMMUNICATION

- Gogo Avance L5 Internet
- Gogo Satellite Phone



MAINTENANCE PROGRAMS & INSPECTIONS STATUS



MAINTENANCE & INSPECTIONS

- Year of Manufacture: 2009
- ➢ In-Service: 2011
- Engines enrolled on ESP Gold
- > APU enrolled on Honeywell MSP Gold
- CAMP Maintenance Tracking

INSPECTIONS	LAST COMPLETED	NEXT DUE
1C Inspection	Aug 2021	Aug 2027
2C Inspection	Aug 2021	Aug 2033
3C Inspection	N/Ă	Aug 2027
4C Inspection	N/A	Oct 2033
1B Inspection	2,844 Hours	4,444 Hours
2B Inspection	2,844 Hours	6,084 Hours
3B Inspection	N/A	4,800 Hours
4B Inspection	N/A	6,400 Hours
12 Month	Nov 2022	Nov 2023
24 Month	Aug 2021	Aug 2023
36 Month	Aug 2021	Aug 2024
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Falcon 2000LX TECHNICAL DATA

Cabin Height – 6.2 feet Cabin Width – 7.7 feet Take Off Distance at Sea Level – 5,761 feet Landing Distance – 2,670 feet Maximum Altitude – 47,000 feet Range with 4 Passengers – 3,891 nm High Speed Cruise – 478 kts

Performance Information from ARGUS International, Inc. Information presented is model based and not necessarily specific to serial number 186

INTERIOR Forward Cabin

INTERIOR DESCRIPTION

(Interior last refurbished in 2019, wood refinished 2022)

This elegantly appointed ten (10) passenger floor plan features two distinct passenger cabin areas with a Forward galley and closet, and an aft lavatory.

Forward Vestibule: Forward galley, closet

Forward Cabin: 4 single club seats and two executive tables

Aft Cabin: 4-place conference group and 2 club seats

Aft Lavatory: Aft electric flushing toilet with outside servicing capability.



Forward Cabin looking Aft

INTERIOR Forward



Forward Cabin looking Forward



Forward Cabin looking Aft





Aft Cabin looking Aft



Aft Cabin looking Forward

INTERIOR Galley and Lavatory



Forward Galley



Aft Lavatory

EXTERIOR

EXTERIOR DESCRIPTION (Painted in 2019) Matterhorn White with Red and Gold Stripes



This aircraft is being brokered by Guardian Jet, LLC. Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection as Guardian Jet, LLC makes no representations as to the ainvorthiness of the aircraft or the accuracy of the above information. Specifications subject to verification upon inspection. Aircraft subject to prior sale. 2023 08 01 / JP