## **JETRON**



## **HIGHLIGHTS**

WORTH ATTENTION

Seating for 8 Passengers

EASA Avionics Installed

**Belted Lavatory** 

Seats refurbished in 2016

Increased Maximum Take-Off Weight to 16,300 pounds

LED Anti-Collision Light Installed

Only 467 hours since engines overhaul



#### AIRFRAME

Total Hours Since New4933:50 (as of 01/03/2022)Total Cycles Since New4326 (as of 01/03/2022)Certification DateNovember 1997

rovember 1991

Current location Prague (Czech Republic)

#### ENGINES

Left Engine Right Engine Pratt & Whitney JT15D-5 Pratt & Whitney JT15D-5 Description PCE-JA0402 PCE-JA0400 Serial number **Total Hours Since New** 4016:39 4016:39 466:36 **Total Hours Since Overhaul** 466:36 **Cycles Since New** 3104 3104



#### INTERIOR

Number of passengers 8 Passenger configuration

 Cabin configuration
 Centre four-place club seating arrangement,

two forward facing aft seats, aft facing forward

seat by the door and belted lavatory

 Cabin equipment
 Three pull-out tables, two 12 volt DC outlets

Notes Extended galley storage area, cockpit and

cabin separated by sliding hard pocket door, aft baggage storage area, seats refurbished

in 2016 and table leather in 2017











# INTERIORTOUR



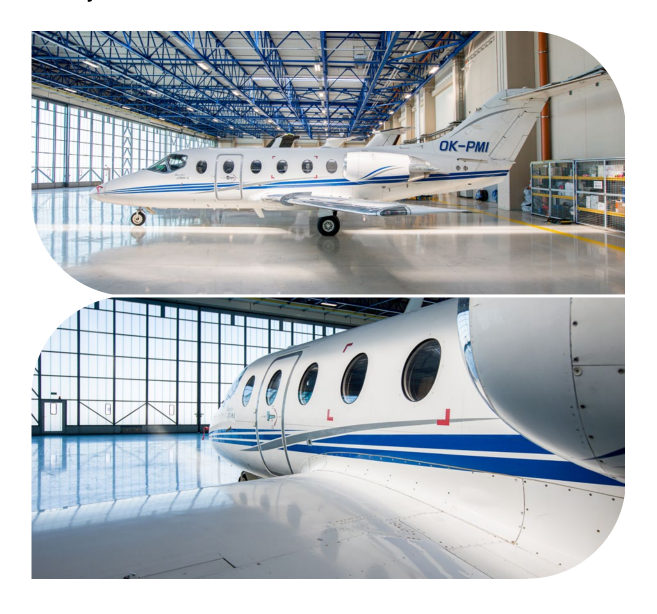
#### EXTERIOR

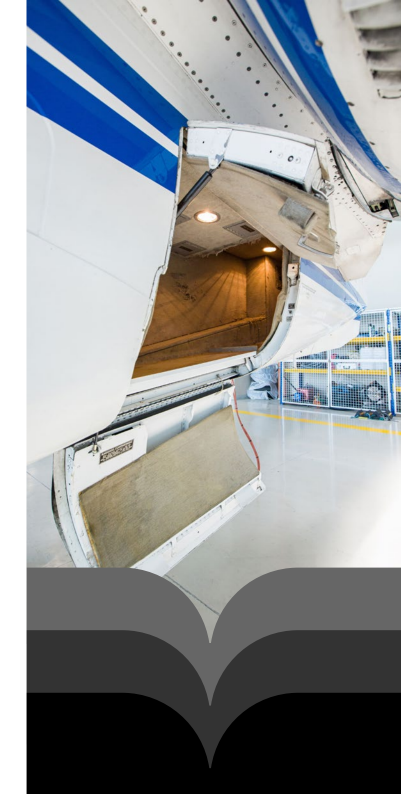
Base paint color(s) Stripe color(s) Overall white

Blue and grey accent stripes









#### AVIONICS

Type of Unit	Description
EFIS (Electronic Flight Instrument System)	Three Tube
RTU (Radio Tuning Units)	Dual RTU-870T
VHF Communication Radios	Dual VHF-422C
ADC (Air Data Computer)	Dual ADC-850D
ELT (Emergency Location Transmitter)	Single ELT C406-1
Stall Warning Computer	Dual
AHC (Attitude Heading Computer)	Dual AHC-85E
Radar Receiver/Transmitter	Single RTA-844
ADF (Automatic Direction Finder)	Single ADF-462
EGPWS (Enhanced Ground Proximity Warning System)	Mark V
FMS (Flight Management System)	Dual Collins AMS-5000
Navigation Radios	Dual VIR-432
FDAU (Flight Data Acquisition Unit)	Single
TCAS (Traffic Collision Avoidance System)	Singe TTR-921 TCAS II with 7.1
AOA transmitters (Angle of Attack)	Dual
Compensation Unit	Dual ICU-85
CVR (Cockpit Voice Recorder)	Single Collins A100S
Transponder with Enhanced Surveillance	Dual TDR-94D
RA (Radio Altimeter)	Single ALT-55B
DME (Distance Measuring Equipment)	Dual DME-442
GPS sensor (Global Positioning System)	Single GPS-4000
FDR (Flight Data Recorder)	Single Fairchild F1000







#### MAINTENANCE NOTES

Inspection Type	Last performed	Next Due
Α	4823	5000
В	4614	5000
С	3829	5029
D	-	5000

#### WEIGHTS

Maximum Take Off Weight16,300 lbsMaximum Landing Weight15,700 lbsEmpty Weight10,647 lbs

Maximum Fuel Capacity 4,993 lbs (745,22 gallons)

#### BASIC AIRCRAFT CHARACTERISTICS

Cabin Height4.75 feetCabin Length15.6 feetCabin Width4.92 feetInternal Baggage30 cubic feetExternal Baggage26 cubic feetService Ceiling45,000 feet

Ferry Range 1,519 nautical miles



# Contact us for pricing guidance

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