

2015 Nextant 400XTi For Sale

POA €

QUICK SPEC

Manufacturer	Nextant Aerospace
Family	400
Model	XTi
Version	
Year	2015
Capacity	02 - 08 Passengers
Range	4,000 km (2,160 Nm) - 2,485 Mi
Max Cruise Speed	851 km/h (460 Kts) - 529 Mph - Mach 0.69
Max.Take-Off Weight	7,484 Kg (16,500 lbs)
Total Time	255 Hours
Service Ceiling	13,715 M - 45,000 Ft - FL450

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Small Light Jet
Propulsion - 2 Turbofan Engines
Length - 14,76 m - 48,50 feet
Wing Span - 13,26 m - 43,60 feet
Height - 4,24 m - 13,11 feet
Rate of Climb - 2,500 ft/min - 12,70 m/s
Max.Certified Takeoff Distance - 1,165 meters - 3,821 feet
Max.Certified Landing Distance - 883 meters - 2,898 feet
Max.Certified Takeoff Weight - 7,484 Kg - 16,500 lbs
Max.Certified Landing Weight - 7,121 Kg - 15,700 lbs

INTERIOR CHARACTERISTICS

- New Nextant custom designer interior consists of forward large left hand refreshment center with Nespresso Espresso machine and forward slimline RH refreshment center with a 3 place forward couch and a 4 place rear club individual executive articulating seat configuration with a larger rear private, belted, flushing lavatory/seat (certified 8 seats).
- The couch is done in a rustic brown leather and the seats are done in Burgundy Leather with a custom weave medium brown carpet.
- Interior is "as-new" in excellent condition with beautiful woodwork.
- Forward Cabin Entertainment System with 9 inch monitor and custom moving map presentation, Iridium Satphone.
- Dual 120 volt cabin charging outlets.
- Custom N2 Aero Noise Reduction Kit, Bonner Custom XTi Interior kit with all LED lighting and single piece headliner kit.
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EXTERIOR CHARACTERISTICS

Base Paint Color - Grey
Stripe Color - Purple
Program Coverage -
Maintenance Tracking -
Registration - SN: RK 264 I REG: N482MS

POWERPLANT

Engine Model - Williams FJ44-3AP
Engine Power (Each) - 13 kN - 3,000 lbf
Serial Number Left Engine - 252803
Serial Number Right Engine - 252804
Total Hours Left Engine - 255 Hours
Total Hours Right Engine - 255 Hours
Total Cycles Left Engine - 135 Cycles
Total Cycles Right Engine - 135 Cycles
Program Coverage - N/A

AIRFRAME

Total Time airframe - 255 Hours
Total landings - 135 Landings
Entry Into Service Date - 0000
Current Location - POA
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

- Rockwell Collins Pro Line 21™
- Collins Pro Line 21 IFCS – Autopilot & Flight Director
- Dual Collins VHF-4000 - Comm Radios w/ 8.33 spacing
- Dual Collins NAV-4000 - NAV Radios
- Dual ColDual Collins ADF-4000 - ADF
- Dual Collins FMS-6000 w/WAAS-LPV for #1 GPS
- Dual Collins TDR-94D Mode S w/ Enhanced
- Flight ID Transponder Dual Collins AHC-3000 AHRS Compass
- Dual Collins ADC-3000 Air Data Computers
- Dual File Servers with IFIS Electronic Chart Display
- Collins TWR-850 Turbulence Detection Weather Radar
- Collins TTR-4000 TCAS-II w/ change 7.1 TCAS
- Collins DBU-5000 Database Loader
- Universal EGPWS (Class A)
- Universal CVR-120 (CVR)
- Aircell Iridium ST-3100 SATCOM
- Aircell High Speed Internet System (AHSI)
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OTHER NOTABLE FEATURES

- Universal TAWS Class A
- Freon Air Conditioning
- Air Cell ST3100 Iridium Sat Phone
- Bose LEMO Headset Connector System
- Logo Lights
- Transponder Enhanced Flight ID (customer preference)
- 8.33 Spacing and TCAS 7.1
- Deluxe Large Forward Refreshment Center with Espresso Maker
- Aero Controlex Custom Entry Stair Kit
- Air Show 500 with LH Galley Mounted Display and WI-FI enablement key
- Very Low Time – 255 Hours and 135 Cycles Since Full Conversion
- Incomparably Low Operating Costs
- Customised Exterior Paint scheme, Designer Interior
- Airframe - One Part 135 USA Owner Prior to Conversion – Flight Options Since New
- Impeccable Records and Full Traceability Since New – No Damage or Incident History
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CATALOGUE ESSAY

The Nextant 400XTi is a Light Jet Aircraft developed by the American Manufacturer Nextant Aerospace. With its Executive Interior Configuration of a Crew of 2 pilots and Capacity for 08 Passengers, a Range of 4,000 km (2,159 Nm) - 2,485 Mi, at a Max Cruise Speed of 851 km/h (460 Kts) - 529 Mph - Mach 0.69 with a Service Ceiling of 13,715 M - 45,000 Ft - FL450. The Nextant 400XTi Maximum Takeoff Weight (MTOW) is 7,484 Kg (16,500 lbs) with a Max Takeoff Field Length - MTOW 1,165 meters - 3,821 feet. The Nextant 400XTi Powerplant is Powered by 2 (two) x Williams FJ44-3AP Turbofan Engines with a Take Off Power of 13 kN - 3,000 lbf and Initial Rate of Climb - MTOW of 1,164 meters - 3,818 feet. The Nextant 400XTi Length is 14,76 m - 48,50 feet with a Wing Span of 13,26 m - 43,60 feet