

2005 King Air 350 ZS-ZAZ SN FL - 459





2005 King Air 350 ZS-ZAZ S/N FL-459



OFFERED AT: Make Offer

AIRCRAFT HIGHLIGHTS:

2 Owners Since New FDR Equipped No Known Damage History New 5-Blade MT Props

AVAILABLE: Immediately

TOTAL TIME: LANDINGS: ENGINES:	,0,011			
TBO: Total Time Since New: Cycles Since New: Midlife Due: Time remaining to HSI: Serial Number:		#1 3,600 Hours 5,235.4 Hours 5,287 5,431.5 Hours 196.1 Hours PCE-PK0683	#2 3,600 Hours 5,239.9 Hours 5,344 5,436 Hours 196.1 Hours PCE-PK0622	
WEIGHTS: MAX RAMP WEIGHT: MAX LANDING WEIGHT: MAX ZERO FUEL:		15,100 Lbs. 15,000 Lbs. 12,500 Lbs.	MAX TAKE-OFF WEIGHT: EMPTY WEIGHT:	15,000 Lbs. 10,145.24 Lbs.
APABILITIES: Mode S RVSM RNP Capable	BRNAV VNAV	8.33 Spacing TAWS	FM Immunity TCAS 7.1	RVSM WAAS/LPV



AVIONICS & COCKPIT



AVIONICS: Collins Pro Line 21

AIR DATA COMPUTER: Collins ADC-3000 ATTITUDE AND HEADING REFERENCE SYSTEM: Collins AHC-3000 AUTOMATIC DIRECTION FINDER: Collins NAV-4000 AUTOPILOT: Collins FGC-3000 IFCS COCKPIT VOICE RECORDER: L3 FA2100 COMMUNICATIONS: Collins VHF-4000 with 8.33KHz spacing CONTROL DISPLAY UNIT: Collins CDU-3000 DISTANCE MEASURING EQUIPMENT: Collins DME-4000 ELECTRONIC FLIGHT INSTRUMENT SYSTEM: Collins AFD-3010 ELECTRIC STANBY INSTRUMENT SYSTEM INDICATOR: Collins GH-3100 FLIGHT DATA RECORDER: L3 FA2100 FLIGHT DIRECTOR: Collins FGC-3000 FLIGHT MANAGEMENT SYSTEM: Collins FMC-3000 **GLOBAL POSITIONING SYSTEM: Collins GPS-4000A** HIGH FREQUENCY RADIO: Bendix King KHF-950 **NAVIGATION: Collins NAV-4000 RADAR ALTIMETER:** Collins ALT-4000 TRAFFIC COLLISION ALERT AND AVOIDANCE SYSTEM: TCAS II 7.1 TERRAIN AWARENESS and WARNING SYSTEM: TAWS **TRANSPONDER:** Collins TDR-94 WEATHER RADAR: Collins TWR-850



MAINTENANCE PROGRAMS & INSPECTIONS STATUS



MAINTENANCE & INSPECTIONS

- Date of Manufacture: 2005
- In-Service Date: October 2005
- ▶ New 5-Blade MT Propellers Aug 2024
- Gear Overhauled in Nov 2023

INSPECTIONS Gear Overhaul LAST COMPLETED Nov 2023 NEXT DUE Nov 2033

KING AIR 350 TECHNICAL DATA

Cabin Height – 4.8 feet Cabin Width – 4.5 feet Take Off Distance at Sea Level – 3,300 feet Landing Distance – 2,484 feet Maximum Altitude – 35,000 feet Range with 4 Passengers – 1,440 nm High Speed Cruise – 320 knots

Performance Information from ARGUS International, Inc. Information presented is model based and not necessarily specific to serial number FL-459



INTERIOR Forward Cabin

INTERIOR DESCRIPTION

The beautiful 8 passenger configuration features a forward cabin 4-place club with a cabin monitor and 2 executive tables. The aft cabin follows with a 4-place club with 2 executive tables and has an aft belted lav.



Forward Cabin Looking Aft



INTERIOR Forward Cabin



Forward Cabin Looking Forward



Forward Cabin Looking Aft

102A BROAD STREET • GUILFORD • CONNECTICUT • 06437 • 203-453-0800 • WWW.GUARDIANJET.COM



INTERIOR Aft-Cabin



Aft Cabin Looking Aft.



Aft Cabin Looking Forward 102A BROAD STREET • GUILFORD • CONNECTICUT • 06437 • 203-453-0800 • WWW.GUARDIANJET.COM



AFT BELTED LAVATORY



Aft Belted Lavatory

Aft Lavatory



EXTERIOR

EXTERIOR DESCRIPTION Paint refurbished in 2012

Overall Matterhorn White with Maroon and Black 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 airworthiness of the aircraft or the accuracy of the above information. Specifications subject to verification upon inspection. Aircraft subject to prior sale. 2024/19/09 /MS