



2014 Embraer Phenom
N500EC S/N 50500251
Specifications & Summary



HIGHLIGHTS FOR THIS AIRCRAFT INCLUDE:

- Prodigy Flight Deck Garmin G3000
- Low Total Time of 1997
- Flight Data Recorder
- Fresh 10-Year Inspection and Pre-Buy Completed at AeroStar Aviation, Dallas, TX
- Engines Enrolled on JSSI Essential LLC
- Aft Facing 7th Seat for Greater Comfort
- GoGo Biz Avance L3
- XM Satellite Weather and Radio
- Synthetic Vision System
- TCAS II
- MTOW and MZFW Increase
- Single-Point Refueling
- Provisions for CPDLC
- [3-D Walkthrough Tour](#)
- [Aircraft Video](#)



AIRFRAME DETAILS AS OF 02/07/2024:

Total Hours: 1997.6 Hours

Total Landings: 1451 Cycles



ENGINE DETAILS:

Enrolled on JSSI Essential LLC

Pratt & Whitney PW535E

Engines:	Left	Right
Serial Number:	PCE-DG0473	PCE-DG0477
Time Since New:	1997.6 Hours	1997.6 Hours
Engine Cycles:	1451 Cycles	1451 Cycles

MAINTENANCE:

- Fresh 10-Year Inspection and Pre-Buy Completed at AeroStar Aviation, Dallas, TX
- Engines Enrolled on JSSI Essential LLC
- Veryon Flight Docs Maintenance Tracking



AVIONICS:

- Embraer Prodigy Flight Deck Based on Garmin's G3000 Avionics System
- Three 14 inches Active-Matrix Liquid Crystal Displays (AMLCD) and Two 5.7 inches Infrared Touch Screen Controllers for data input Integrated Electronic Standby Instrument (IESI)
- Weather Radar
- Crew Alerting System (CAS)
- Aural Warning
- VHF Communication (COM)
- Airborne Audio System
- Flight Data Recorder
- Flight Management System (FMS) including Required Navigation Performance (RNP)
- Satellite Weather and Radio Receiver
- Central Maintenance Computer (CMC)
- Cockpit Voice & Data Recorder (CVDR)
- SVS – Synthetic Vision System
- Emergency Locator Transmitter (ELT)



EXTERIOR:

Overall Flag Blue and Gray with Gold, White, and Gray Accents.

INTERIOR:

Eight (8) Passenger configuration including belted lavatory and optional forward seventh (7th) Seat, all completed in light beige leather and accented with natural wood veneer with high gloss finishing. Aircraft is certificated single-pilot, so a 9th passenger can occupy a cockpit seat when aircraft is operated single-pilot. Lavatory sink. Gogo L3 AVANCE high-speed WIFI.



ADDITIONAL EQUIPMENT:

- Gogo Biz AVANCE L3 Wi-Fi
- TCAS II
- MTOW and MZFW Increase
- Single Point Refueling
- Honeywell KN 63 DME
- ADF
- Rockwell Collins KRA-405B Radar Altimeter
- Mode S Transponder
- Provisions for CPDLC
- TAWS
- Ice Detector
- Lavatory Sink and Rigid Lav Door
- Hot Jug
- In-Flight Phone and Datalink
- In-Flight Entertainment and Moving Maps
- Heads Up Single Channel XM Receiver
- Cockpit Flood Lights
- Cockpit Seats Sheepskin Covers
- Sunshade/Sunvisor
- Premium Passenger Door
- Upgraded LH Refreshment Center
- Life Vests (For 10 Seats)
- Crew Portable Breather Equipment
- Smoke Goggles















OPEN







We've Mastered the International Aircraft Market So You Don't Have To

Dallas Jet International makes the complicated simple with proven excellence in aircraft sales and acquisitions. Established in 1994 and led by true aviators, Dallas Jet International prides itself in delivering superior technical and market expertise to its valued clients. As one of the original International Aircraft Dealers Association (IADA) accredited companies, they are an ethical and performance gold standard.

Dallas Jet International's focus is on their clients, plain and simple. Their objective is to provide a successful and simplified aircraft transaction experience, while providing unprecedented value in each phase of an aircraft sale or acquisition.

... Let their performance speak for itself.

Westlake Office

1301 Solana Blvd., Bldg. 1, Suite 1480
Westlake, Texas 76262
817-520-4009

Dallas Office

100 Crescent Court, Suite 700
Dallas, Texas 75201
214-766-3915

info@dallasjet.com
www.dallasjet.com

100 Years Collective Experience, 400+ Transactions,
\$2 Billion in Sales, & \$200+ Million in Client Savings



DISCLAIMER

This aircraft is being brokered by Dallas Jet International (DJI). Although DJI has made reasonable efforts to verify the accuracy of the information contained above, all specifications and descriptions are provided as preliminary information and do not constitute representations or warranties. Verification remains the sole responsibility of the purchaser. Interested parties are encouraged to conduct their own independent pre-purchase evaluation at a qualified facility. DJI makes no representations as to the airworthiness of the aircraft. Aircraft subject to prior sale and removal from market.