

## 2014 Embraer Phenom 300 For Sale N6232



2014 Embraer Phenom 300 For Sale with Garmin 3000 Prodigy and 2-Place Divan

[N6232 / SN: 50500255](#)

### Special Features

- Garmin G3000 Prodigy Avionics Suite
- 2-Place Side Facing Divan
- Belted Lav
- ATG-5000 GoGo WIFI System
- ESP Gold and EEC Standard
- CPDLC
- Design Weight Increase Modification

## Avionics/Equipment

- Embraer Prodigy Flight Deck Based on Garmin's G3000 Avionics System
- (3) 14.1-Inch Garmin Displays
- Garmin GFC-700 Automatic Flight Control System
- Dual Solid State AHRS
- Dual RVSM Compliant Digital Air Data Computers
- Dual Garmin Radio Modules
- Dual Digital Audio Control Systems
- Engine Indication and Crew Alerting System (EICAS)

## Options and Additional Equipment

- Jeppesen Chartview
- Synthetic Vision SVS
- Garmin GWX-70 Radar
- Bendix/King KN63 DME
- Collins ADF-462
- Rosenview Pax Moving Map Display
- Garmin GDL-69 XM Satellite Radio
- ACSS TCAS-II w/change 7.1
- Garmin GSR-56 Iridium Sat Phone
- Safe Taxi Enablement
- GDR 66 CPDLC (#3 VHF)
- ACSS RCZ-852 Transponder (ADS-B Out)
- Garmin KRA-405B Radar Altimeter
- Rosemount Ice Detector
- Design Weight Increase Modification
- Heated Baggage Compartment
- Portable Breathing Equipment Smoke Goggles
- Life Vest
- Belted Lav with Sink
- 2-Place Side Facing Divan
- 77 Cu Ft Oxygen System
- Cockpit Voice Recorder (CVR)
- Flight Data Recorder (FDR)

## Engine/Airframe Specs

- Airframe and Engines - 2091 Hours Since New
- Engines Enrolled on ESP Gold

## Inspection Status

Enrolled in CAMP Maintenance Tracking System

## Interior

- 9 Place Executive Interior with Beige leather seating, forward 2-place divan, Forward Galley with

heated coffee, mid-cabin double club, dual aft forward-facing seats, belted lav, Aft Sink, and sheepskin-covered crew seats (2019 Refresh)

## Exterior

Snow White and Flag Blue Base Paint with Flag Blue and Silver Pearl Accents (2020)

## Photos















\*\*Specifications subject to verification; aircraft subject to prior sale or removal\*\*

*A* JET ACCESS