

2015 EMBRAER PHENOM 300 SPECIFICATIONS

AIRFRAME

Aircraft Make: Embraer

Aircraft Model: Phenom 300

Date New in Service After Completion: 2015

No Damage History: NIL

Total Airframe Time: 1501 Flight Hours and 1114 Landings

Airframe Power-by Plan: EEC

ENGINES

Engine Make & Model: Pratt & Whitney Canada Model PW535E

Engine Power-by-The Hour Plan: ESP Gold

Engine Total Time: 1501 Hours and 1501 Hours Engine Total Cycle: 1114 Cycles and 1114 Cycles

HIGHLIGHTS

- 8 Passenger Configuration
- Forward Galley
- Engines Enrolled on ESP Gold
- ❖ Airframe Enrolled on EEC

AVIONICS

- Prodigy Touch (Garmin 3000)
- Nav/Com Dual Garmin GIA 63W
- FMS with Nav Performance
- 3 Axis CAT I autopilot and AFCS
- DME King KN 63
- TCAS II L3 TCAS 3000SP
- Transponders Dual L3 NXT 600
- Rad Alt ELT with Nav interface
- Crew Alerting System (CAS)
- GPS WAAS
- Radar Garmin GWX 70
- Vertical Navigation (VNAV)
- Satellite Weather and Radio Receiver
- Cockpit Voice & Data Recorder (CVDR)
- TAWS Class A
- FDR L3 FA2100

INTERIOR

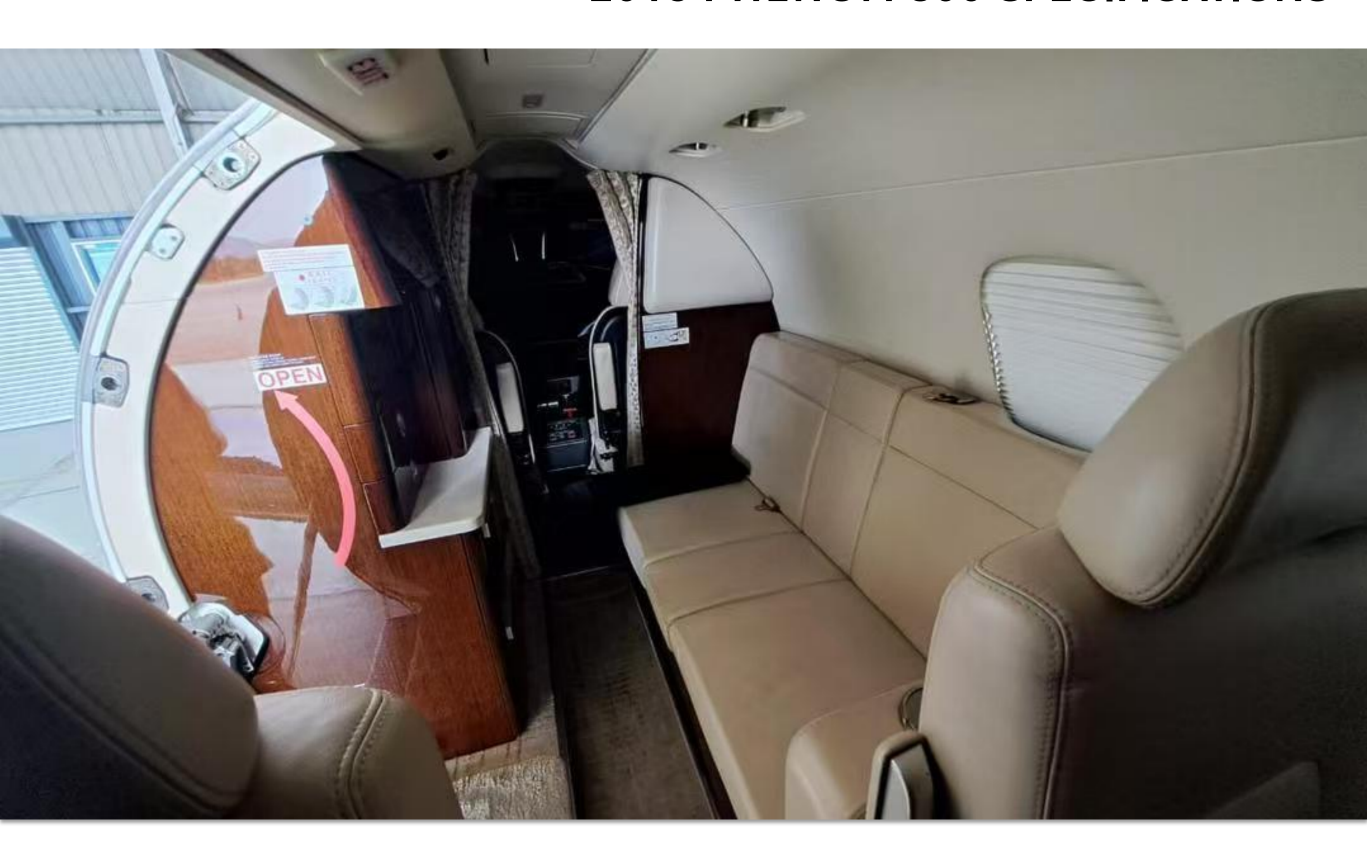
Interior Features 9 passenger equipped with Single Two (02)-Place Side Facing, Six (06) Single Seats, Belted Lavatory with Vanity, Executive Tables, and Left-Hand Refreshment Centre.



EXTERIOR

Overall White with Grey and Blue Accent







Aircraft specifications are subject to verification upon aircraft inspection by purchaser.

Aircraft availability is subject to prior sale or withdrawal from the market without prior written notice.