### 2017 CITATION XLS+ 560-6224



















## 560-6224

#### 2017 Citation XLS+ Registration number: D-

 TOTAL TIME:
 2255.11 Hours / 2134 Landings (As of September 26, 2024)

 LEFT ENGINE:
 2255.11 Hours / 2134 Cycles

 RIGHT ENGINE:
 2255.11 Hours / 2134 Cycles

 APU:
 1361.9 Hours (As of July 24, 2024)

#### STANDARD EQUIPMENT:

- Collins Pro Line 21 Avionics System
- Dual Comm, Dual Nav, Dual DME, Dual Mode S Diversity Transponders
- Single Collins FMS-3000 (WAAS) with ADSB Out
- HF-9031A with SELCAL (Provisions Only)
- Collins TCAS 4000 TCAS II with Pulse Light System
- Collins ALT-4000 Radio Altimeter
- Collins TWR-850 Turbulence Doppler Weather Radar
- Artex C406-N Three-Frequency ELT
- FA2100 Cockpit Voice Recorder
- Cockpit Speaker Mute Switch

#### **OPTIONS INSTALLED**

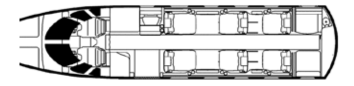
- Collins NAV-4000 w/ ADF
- Second Collins FMS-3000 (WAAS)
- Category II Operations
- FDR (ICAO Type 1A)
- Mark V EGPWS w/ RAAS
- Engine Chip Detector
- VHF Datalink Textual Weather and Flight Services
- Axxess II Iridium Satcom
- Aviator 300 Swift Broadband
- Six 115V AC Universal Outlets

#### CABIN:

- 6 Pedestal Seats in a Single Club Configuration
- Right-Hand Forward Single Facing Seat
- Right-Hand Forward Closet with RosenView LCD Video Monitor
- Left-Hand Forward Refreshment Center
- Non-Belted, Flushing, Externally Serviceable Toilet
- Cabin Dividers with Sliding Doors
- Removable Aft Left-Hand Side-Facing Seat
- Executive & Slimline Tables
- Aft Cabin Bulkhead Closet with Sink

#### **INTERIOR:**

French Roast Interior Scheme. Cabinetry is High Gloss Figured Honduran Mahogany with Satin Smoked Nickel Finish.



#### EXTERIOR:

Overall Matterhorn White and Lower Fuselage in Black Pearl with Starlight Silver Pearl, Cumulus Pearl, and Black Pearl Stripes.

SPECIFICATIONS ARE SUBJECT TO VERIFICATION BY PURCHASER.

AIRCRAFT LISTING MANAGED BY TEXTRON AVIATION ON BEHALF OF AIRCRAFT OWNER U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270 | TXTAV.COM/PREOWNED

# Reechcraft

BY TEXTRON AVIATION