FALCON 900 N610RL





The **Falcon 900** is able to complete intercontinental flights, and still maintain a short take-off distance providing a great balance between speed, range and payloads. The roomy cabin on this aircraft, measuring more than thirty-three feet long, is configured with eight individual seats and two couches allowing the passengers ample space to relax, work and sleep in comfort. The three engines provide ample thrust on takeoff to perform well at altitude airports and short runways. The aircraft has been fully updated, and has state-of- the-art cabin amenities, electronics, unlimited domestic and pay worldwide wifi.

Upgraded to Falcon Epic cockpit w/ NextGen capability | Refurbished interior in 2020 New paint in 2016 | Entered charter for the first time in 2017 | Airframe 1988











INTERIOR

Amenities

- Falcon 900 forward galley
 - Full galley with crystal glassware
 - Inflight brewable coffee machine
 - Convection oven
 - Microwave oven
- Unlimited Gogo domestic wifi
- Pay per meg worldwide satalite wifi
- 4 x 110 volt power outlets
- Iridium satellite phone system
- Airshow moving maps
- Entertainment system includes BlueRay DVD, XM Radio, iPhone audio input & Apple TV
- 2 x 16" video monitors
- Internal baggage/coat closet
- Cabin LED lighting
- Fully enclosed lavatory with sink

General Capacity

- Crew: 2 + cabin attendant
- Seating: 14 adults

Cabin Specifications

- Passenger seats: 14
- 4 individual captain chairs (Club layout)
- 4 Place conference group
- 3 Place couches (2)
- Length (Excluding cockpit): 33.0 ft
- Height: 6.2 ft
- Width: 7.7 ft

External Luggage Capacity

- 2866 lbs in 127 ft

Holds up to 25 bags assuming the average piece of luggage is less than 5 cubic feet







TECHNICAL & SAFETY

Exterior

Length: 66.3 ft Wingspan: 63.5 ft

Range

NBAA IFR Range: 3995 NM

Typical: 3450 NM (14 pax/3 crew and maximum fuel)

Speed

Top cruise speed of 500 knots (At an altitude of 38,000 feet) Cruise speed of 428 knots for long-range trips (At an altitude of 43,000 feet)

Engines

Three Honeywell TFE731-5BR turbofan engines

Safety

- Latest advanced digital avionics (Honeywell Epic)
- FAA / ICAO 2020 compliance (ADS-B, Advanced Traffic Alerting (TCAS 7.1), WAAS GPS, Datalink, FANS/1A+)
- Dual capability precision approaches (ILS or GPS)
- Adult medical kit, child medical kit, and AED









