1987 Boeing 737-300 For Sale

POA €

QUICK SPEC

Manufacturer Boeing Commercial Airplanes

Family 737 Model 300

 Version
 737-300

 Year
 1987

Capacity 4 - 42 Passengers

Range 5,556 km (3,000 Nm) - 3,452 Mi

Max Cruise Speed 878 km/h (485 Kts) - 545 Mph - Mach 0.74

Max.Take-Off Weight 63,503 kg (140,000 lb)

Total Time 7,604 Hours

Service Ceiling 11,277 M - 37,000 Ft - FL 370

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Medium Range Comercial Airliner

Propulsion - 2 Turbofan Engines Length - 33,4 m - 109,7 feet Wing Span - 28,3 m - 93 feet Wing Area - 124,6 m² - 1,340 ft² Height - 11,4 m - 37,3 feet

Rate of Climb - 2,000 ft/min - 610 m/min

Max.Certified Takeoff Distance - 2,057 meters - 6,750 feet Max.Certified Landing Distance - 1,478 meters - 4,850 feet Max.Certified Takeoff Weight - 63,503 kg - 140,000 lb Max.Certified Landing Weight - 54,884 kg - 121,000 lb

INTERIOR CHARACTERISTICS

- Spacious interior with luxurious cabin design.
 Ultra first class with comfortable, roomy wide
 aisles and stained burl wood accents. The
 seating of 42 includes three couches, two of
 which are over-sized to provide comfortable
 sleeping, all approved for takeoff and landing.
 The seats are textileand leather.
- There are both full-size and fold out tables in each area.
- The cabin can be converted into fivedouble beds
- Other amenities: Wireless Internet; Apple TV movies; Iridium SATCOM wireless Phones.
- The executive custom galley is over-sized with all amenities.

- Two luxurious large lavatories for passengers and one standard airline lavatory for crew.
- Four Winslow life rafts with survival equipment meet FAR 125 regulations.
- Forward airstair installed.
- 50 gallons potable water.
- Aft cabin closes off from rest of cabin with two beds and aft VIP Lav

EXTERIOR CHARACTERISTICS

Base Paint Color - Matterhorn White

Stripe Color - Green & Gold

Program Coverage - Plane Parts

Maintenance Tracking - CMP

Certification - SN: 23800 I REG: N444HE

POWERPLANT

Engine Model - CFM International CFM56-3B-1 Turbofan Engines

Engine Power (Each) - 106,7 kN - 24,000 lb of Thrust Each

Serial Number Left Engine - 721787

Serial Number Right Engine - 720811

Total Hours Left Engine - 7,229 Hours

Total Hours Right Engine - 7,110 Hours

Total Cycles Left Engine - 3,745 Cycles

Total Cycles Right Engine - 3,654 Cycles

Program Coverage - N/A

AIRFRAME

Total Time airframe - 7,604 Hours Total landings - 3,929 Landings Entry Into Service Date - 0000

Base Location - POA

Program Coverage - Plane Parts Maintenance Tracking - CMP

APU

Description - GTCP 85-129E Serial Number - 60393 APU Total Time - 11,199 Hours APU Total Cycles - 3,413

AVIONICS

- Dual Collins EFIS Flight Director System
- Dual Collins EFIS ADIs
- · Dual Collins EFIS HSIs
- Smith GE FMC 2907A4, Software: U10.8
- · Teledyne USB Airborne Data Loader
- Two Honeywell GPS Sensors/Antennas for Supplemental Nav input to FMC
- Smith Auto-Throttle Computer/ Auto-land
- Sperry Digital Flight Controlwith Altitude Alert
- Upgraded Dual Honeywell LaserIRU's HG1050AD09
- · Dual Honeywell INS Control Display Units
- Dual Lear Seigler ANCDU
- Universal UNS-1Fw/with Unilink(Stand-alone) with USB Airborne Data Loader
- Dual Collins 628T-2A HF Comms
- Motorola N1401A SELCAL
- Triple Collins 618-M4 VHF Comms
- Dual Collins 51RV-5B VHF Navs
- Dual Collins 51Y-7 ADFs
- Dual Collins 860-E5 DMEs
- Dual Collins 822-1338-205Transponders
- · Collins TCASIIChange 7.1with ADS-B out

- Dual Sperry RMIs
- FANS/CPDLCApprove

OTHER NOTABLE FEATURES

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CATALOGUE ESSAY

The Boeing 737-300 is Narrow Body, Twin-engine Commercial Airliner built by Boeing Commercial Airplanes. The Boeing 737-300 Interior Configuration of 4 Crew and Capacity for 149 Passengers offers a Spacious Aircraft Interior with a Cabin Height: 2,21 m (7,3 feet), a Cabin Width: 3,53 m (11,7 feet), and a Cabin Length: 24,13 m (79,2 feet), In an typically Configuration, features a spacious and luxurious cabin, with a maximum seating capacity of up to 102/134 passengers. The Boeing 737-300 Powered by 2 (Two) CFM International CFM56-3B-1 Turbofan Engines with a Take-Off Power: 106,7 kN - 24,000 lb of Thrust Each with an Initial Rate of Climb - MTOW of 2,000 ft/min - 610 m/min allowing a Range of 5,556 km (3,000 Nm) - 3,452 Mi, With Max Cruise Speed: 878 km/h (485 Kts) - 545 Mph - Mach 0.74 and a Service Ceiling: 11,277 M - 37,000 Ft - FL 370. The Boeing 737-300 Takeoff Weight (MTOW) is 63,503 kg - 140,000 lb with a Max Takeoff Field Length - (TOFL) 2,057 meters - 6,750 feet. The Boeing 737-300 Length: 33,4 m - 109,7 feet, a Height: 11,4 m - 37,3 feet and Wing Span: 28,3 m - 93 feet.