

Compare Aircraft

BASE AIRCRAFT PRICE (USD)

MANUFACTURER

AIRCRAFT TYPE

FACTORY ASSIST

KIT INCL. POWERPLANT

KIT EXCL. POWERPLANT

DIRECT OPERATING COST

DOC / NM

DOC / NM / SEAT

MAX CRUISE SPEED (KTAS)

MAX RANGE (NM)

USEFUL LOAD (LBS)

TOTAL SEATS

COCKPIT

STANDARD CABIN SEATS

MAX CABIN SEATS

MIN CREW

MAX PASSENGERS

STANDARD PASSENGERS

FLIGHT DECK (BASE SPEC)

FLIGHT RULES

CERTIFICATION

OEM VERIFICATION

MAX CRUISE SPEED (MACH)

MAX CRUISE SPEED (KTAS)

CRUISE SPEED @ 85% (KTAS)

CRUISE SPEED @ 75% (KTAS)

LONG RANGE CRUISE (MACH)

LONG RANGE CRUISE (KTAS)

VREF (KIAS)

MAX SPEED (VNE)

STALL SPEED - CLEAN (KIAS)

STALL SPEED - FLAPS (KIAS)

MAX RANGE (NM)

RANGE @ 85% (NM)

RANGE @ 75%

RANGE SEATS FULL (NM)

MAX RANGE CREW + 4 (NM)

MAX RANGE CREW + 6 (NM)

MAX RANGE CREW + 8 (NM)

ENDURANCE (HRS)

TAKE-OFF ROLL (FT)

TAKE-OFF FL (FT)

MIN. TAKE-OFF ROLL (FT)

TAKE-OFF >50FT OBST. (FT)

TAKE-OFF (5000 / ISA + 10)

TAKE-OFF WATER RUN (FT)

MIN. LANDING ROLL (FT)

LANDING ROLL (FT)

LANDING >50FT OBST. (FT)

LANDING WATER RUN (FT)

MAX CLIMB RATE (FPM)

SERVICE CEILING (FT)

HOVER IGE (FT)

HOVER OGE (FT)

MAX GLIDE RATIO

G LIMITS

MAX WAVE HEIGHT (FT)

MRAMP (LBS)

MTOW EXTERNAL LOAD (LBS)

MAX EXTERNAL LOAD (LBS)

MTOW (LBS)

MLW (LBS)

MZFW (LBS)

BOW (LBS)

BEW (LBS)

USEFUL LOAD (LBS)

MAX PAYLOAD (LBS)

FUEL CAPACITY (LBS)

HOPPER CAPACITY

USEFUL LOAD MAX FUEL (LBS)

PAYLOAD MAX FUEL (LBS)

MAX BAGGAGE WEIGHT (LBS)

HOPPER CAPACITY (LBS)

WINGSPAN (FT)

ROTOR DIAMETER (FT)

WIDTH (FT)

OVERALL HEIGHT (FT)

LENGTH (FT)

CABIN HEIGHT (FT)

AISLE STEP (FT)

CABIN WIDTH (FT)

CABIN WIDTH - FLOOR (FT)

CABIN LENGTH (FT)

CABIN LENGTH - SEATING (FT)

CABIN VOLUME (CU. FT)

BAGGAGE VOLUME INT. (CU. FT)

BAGGAGE VOLUME EXT. (CU. FT)

HOPPER CAPACITY (GAL)

NO. OF ENGINES

MANUFACTURER

MODEL

HORSEPOWER

THRUST (LBS)

FLAT RATING

FADEC

TBO (HRS)

TBO (CYC)

TBO (YRS)

FUEL TYPE

FUEL DELIVERY

FUEL CAPACITY (GAL)

USABLE FUEL (GAL)

FUEL BURN (GPH)

FUEL BURN (LBPH)

NMPG

FLIGHT DECK

FLIGHT RULES

STANDBY INSTRUMENT

EFIS

FMS

AUTOPILOT

PFD

MFD

GPS

AHRS

FLIGHT DIRECTOR

ADC

TRANSPONDER

VHF COM

VHF NAV

ADF

DME

TOTAL SEATS

COCKPIT

STANDARD CABIN SEATS

MAX CABIN SEATS

MIN CREW

MAX PASSENGERS

TYPICAL PASSENGERS

CONFIGURATION

DOORS

CARGO DOOR

CONNECTIVITY

LAVATORY

LAVATORY LOCATION

GALLEY / REFRESHMENT

GALLEY LOCATION

CREW REST

JUMP SEAT

MAX CABIN ALTITUDE

SL CABIN ALTITUDE

CABIN PRESSURE

CABIN ALTITUDE

PROP MANUFACTURER

PROP DESCRIPTION

PROP DIAMETER

PROP TBO (HRS)

PROP TBO (YRS)

APU MANUFACTURER

APU MODEL

APU TBO (HRS)

APU TBO (CYC)

APU TBO (YRS)

GEAR TYPE

WHEEL SIZE

FLOAT MANUFACTURER

FLOAT TYPE

FLOAT SIZE

ROTORHEAD

TAIL ROTOR

PILOT TRAINING CREDITS

MTX TRAINING CREDITS

AIRFRAME (YRS)

AIRFRAME (HRS)

ENGINE (YRS)

ENGINE (HRS)

APU (YRS)

APU (HRS)

PROP (YRS)

PROP (HRS)

AVIONICS (YRS)

STANDARD FEATURES