Cessna 310



The Cessna 310 is a twin engine airplane, powered by two turbo charged piston engines. The cabin is not pressurized and it offers place for up to five passengers in a economy way of seating.

Turbo power accelerates the Cessna 310 to 185 kts cruise speed. By this speed, the aircraft travels 1'000 km at up to 13'000 ft cruise altitude. Oxygen is available on demand.



PERFORMANCE

Maximum Cruise Speed 185 KTAS / 340 km/h at 10'000 ft / 3'300 m

Ceiling 25'000 ft / 7'500 m

Maximum Range 550 NM / 1'000 km (3 PAX, VFR Reserve)

Engines Turbo charged Piston Engines 285 BHP

CABIN COMFORT

5 individual Passenger Seats length adjustable back adjustable individual Air Outlets

BAGGAGE COMPARTMENTS

large unheated Belly outside cabin and small heated Belly in aft Cabin

SEATING CAPACITY

Maximum Seating Capacity 5 Passengers / 1 Crew Typical Economy Seating 3-4 Passengers / 1 Crew

CABIN ENTRY

over the main Wing Stair and across the first Seat Row to the rear Rows

EQUIPMENT

Anti- and deice Systems Oxygen Stormscope

WEIGHTS

Max. Take-Off Weight 5'500 lbs / 2'495 kg Empty Weight 4'027 lbs / 1827 kg Useful Load (incl. Crew) 1473 lbs / 668 kg Maximum Payload 495 lbs / 225 kg



