

MAKE AN OFFER !

CA-10XL (originally \$350k obo - will consider trades)

Huge capacity characterizes the Comp Air 10XL Turbine. The inside cabin dimensions are 5 feet by 13 feet! This aircraft can seat 8 adults comfortably, with room left over for baggage or a couple children. It is ideally suited for ranchers, outfitters, fish camp operators, or anyone who needs to carry a big load. Powered by the 657 shp Walter M601D turboprop, it cruises between 160 and 180 mph TAS (depending on loading, altitude, power setting, etc).

Loaded with full fuel and 5 people, the CA10 can launch with an incredibly short takeoff run of only 400 feet (6 seconds)! Then, once airborne, it can continue to climb at 2000 feet per minute (90-95 mph) or cruise-climb at a more comfortable 1500 feet per minute (120 -130 mph). Leveling off in cruise flight, a Walter-equipped Comp Air 10 will effortlessly maintain speeds between 175 and 200 mph TAS, while carrying full fuel, 8 or more people, and baggage. The cockpit is roomy and wide (60"), with a panoramic view.

Still need more room? ...the included exterior cargo pod is big enough to carry 10 sheets of plywood!

PERFORMANCE

Engine Make/Model	Walter M601D
Horsepower for takeoff	657
TBO hours	1500
Propeller Make/Type	Avia CS. F.R.
Max Speed power 75% 65%	192 175
Max Range (nm) with reserve 75% 65%	672 795
Fuel Consumption (gph) 75% 65%	38 33
Estimated Endurance (hrs.)	3.7 (.5 hr. reserve)
Stall Speed (flaps up) (knots)	51-61
Stall Speed (flaps down) (knots)	46-54
Best Rate of Climb (fpm)	800 to 2000
Takeoff Ground Roll (ft)	250 to 500
Landing Ground Roll (ft)	700

AVIONICS and Instruments

Audio panel Garmin GMA-340
GPS-Nav-Comm-MFD Garmin GNS-430
Indicator Garmin GI-106A
Nav-Comm Honeywell KX-155A
Indicator Honeywell KI-208
Transponder Garmin GTX-327
Autopilot S-Tec 50
Altitude Encoder
Dual Horizon Gyro
Dual Directional Gyro
Dual VSI
Altimeter
Airspeed
Turn Coordinator
Eyebrow lighting system
Lighting rings