2023 Tecnam Aircraft P2006T

Serial Number: 372 Registration: N630CB Price: \$749,850.00 USD



Tecnam P2006T

Flexible and economical, the Tecnam P2006T is recognized worldwide as the most efficient twin-engine four-seat aircraft with fully retractable landing gear in a class of its own. The superior high-wing configuration offers stability, superior cabin visibility and easy access for passengers and luggage. Its aluminum airframe makes the aircraft robust, yet very light. This aircraft with twin engines, constant speed propellers, Garmin 100 NXi Avoinics, and retractable gear offers a "complex" training environment at a fraction of the cost of its competitors.

P2006T Features

Maximum Approved Altitude: 14,000 ft Max Range: 650 nm Max Cruise: 145 kts Stall Speed (Flaps Down, Power Off): 55 kts

Engine

Two (2) Rotax 912S3 - 100 Horsepower Two-Bladed Constant Speed Full Feathering MT Propeller

Avionics

G1000 NXi Integrated Flight Deck GDU 1050 10" PFD/MFD Dual GEA 71B Engine & Airframe Unit

Dual GIA 64WAAS Com/Nav/GPS/GS/Loc

GMA 1360 Digital Audio System GDC 72 Air Data Computer

Exterior

Premium Paint: Night Blue over White w/ Metallic Silver & Dark Red stripes

Interior

Interior Premium Edition Front Seats Electrically Adjustable **Black Interior Finishing** Luggage Compartment

Four Place Leather Seating Four-Position Intercom System Soundproofing Wall-to-Wall Carpeting

Installed Options

Interior Premium Edition Special Paint Surround Windows

Cielo Blu, LLC Chino Airport (KCNO)

8352 Kimball Ave. | Chino, CA 909.680.9919 | kayla@cieloblu.aero

Fuel Tank Capacity: 53 US Gallons Fuel Type: MOGAS & Avgas Fuel Consumption: 9 gph (total)

Takeoff Distance: 1,293 ft

Rate of Climb: 1,036 ft/min

Landing Distance: 1,145 ft

Autopilot S-TEC GMU 44 Magnetometer GRS 79 AHRS GTX 345R Transponder (ADS-B in/out) MD 302 Standby Attitude Module ELT 406



CS-23 FAR23 - 2 X ROTAX 100 HP MEP IFR RETRACTABLE GEAR



A-06.T PP2006 T MkII G1000 IFR RETRACTABLE GEAR

\$714,150.00

Including Autopilot S-TEC

Optional Equipment List

Code	kg	lb	DESCRIPTION	PRICE
INTERIORS				
06.I-PI	5.5	12.1	Premium Luxury Interiors	\$10,700.00
EXTERIORS				
06.E-SP	6.0	13.2	Special Paint Two Colors	\$6,790.00
OTHERS		1		
06.O-SW	1.0	2.2	Surround View Windows	\$4,810.00
06.O-D&P			Disassembling and packing in two 40 ft container	\$6,900.00
Delivery Cost				\$6,500.00
TOTAL PRICE FOR SN-376 AS EQUIPPED				\$749,850.00

This quote expires 14 days after issuance. Aircraft subject to availability and prior sale.



Exteriors Lights

Warranty

Vertical Tail Strobe

Landing/Taxi Light LED

Nav. Lights LED with Strobe Full LED TSO

Product Support/Documents

Pilot's Operation Handbook

Maintenance Manual

Parts Catalog

Aircraft Log Book

Engine Log Book

Propeller Log Book

Cabin Comfort System

Ventilator adjustable, 4 Place

Powerplant and Propeller

Engines - 2 Rotax 912S3 100 Hp, 4

Liquid/Air Cooled, Integrated Reduction

Propellers - 2 MT, 2 Blades, Constant

Carburettor Heat with Manual Control

Standard GARMIN Avionics

Mic & Phone Jacks Pilot/Copilot/

Avionics Circuit Breaker Panel

Marker Beacon Antenna

Emergency Locator Transmitter

Transponder Antenna

Windshield Defroster

Dual Ignition System

Throttle Control LH/RH

Speed, Full Feathering

Propeller Spinner, Two

Air Filter, Two

Oil Filter, Two

Altitude Encoder

Passengers

ELT 406

Avionics Master Switch

Hand Held Microphone

Pilot And Co-Pilot PTT

VHF Antenna

NAV Antenna

Antenna

Antennas:

Package

also includes:

Propeller Control LH/RH

Oil and Water Coolers, Two

Tubular Steel Engine Mount

Heating System

Cylinders

Gear

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Manufacturer's Full Two Year Limited

20727-

specifications, weights, representations, colors, list of equipment, use of materials and model references listed herein are not warranted or guaranteed to be true or accurate

Standard equipment

Garmin G1000 NXi

G1000 Nxi Integrated Flight Deck System, includes:

- GDU 1050 10-inches PFD
- GDU 1054 10-inches MFD
- Dual GEA 71B Engine & Airframe unit
- Dual GIA 64WAAS Com/nav/GPS/GS/ Loc
- GMA1360 Digital audio system
- GMU44 Magnetometer
- GDC72 Air data computer
- GRS79 AHRS
- GTP59 OAT
- GTX345R Mode S Transponder (ADS-B
 In and OUT)
- S-TEC 55 dual Axis Autopilot with Electric Trim

Flight instruments and indicators

- Magnetic Compass
- MD 302 Standby Attitude Module
- Pitot System Heated
- Static System
- Alternate Static Source
- Stall Warning Audible
- Stabilator Trim Position Indicator
- Rudder Trim Position Indicator

Flight Controls

- Hydraulic Toe Brakes
- Parking Brake
- Electric Flaps
- Dual Flight Controls
- Steerable Nose Wheel
- Aileron Lock
- Stabilator Trim (Manual)
- Engine Controls
 - -Throttle, Two
 - -Propellers, Two
 - -Carburettor Heat, Two
 - -Choke, Two
 - Flight Trim Controls
 - -Rudder With Indicator
 - -Stabilator With Indicator Landing Gear, Retractable Electro-
- Hydraulic
- Landing Gear Selector Switch
- Landing Gear Warning Horn
- Landing Gear Emergency Extension
 Fuel Control Selector With On/Off/ Crossfeed
- Overhead Panel Switches:
 - -Starter LH and RH
 - -Fuel Pump LH and RH
 - -Left Engine LH and RH Ignition Switches
 - -Right Engine LH and RH Ignition Switches

Electrical System

- 12 volt 35 AH GILL
- 12 volt alternator-40 amp, two
- rocker switches internally lighted
 - -master switch
 - Ianding light
 - -taxi light
 - -navigation lights
 - -strobe light
 - -pitot heat
 - -map light
- External power supply receptical
- Circuit breaker panel
- Static discharge wicks

Fuel System

- Two Integral Fuel tanks with 200 litres/53 US Gal Total Capacity
- Engine Driven Fuel Pumps, Two
- Auxiliary Fuel Pumps, Electric, Two
- Fuel Tank Quick Drain , Two
- 2 X Shut Off Valves with Cross Feed

Interior

- Pilot and Co-Pilot Seats Simulated Leather
- - Adjustable Fore and Aft
- - Electric Vertical Adjustment
- Rear Passenger Seats, Two
- Seat Belts & Shoulder Harness, all Seats
- wall to wall Carpeting
- Fire Extinguisher
- Map & Storage Pockets
- Radio Call Plate
- Tow Bar
- Soundproofing
- Luggage Compartments
- Overhead Cockpit Speaker
- Four Position Intercom System
- First Aid Kit

Interior Lights

- Avionics Instruments Internally Lighted
- Avionics Radios Internally Lighted
- Engine Instruments Internally Lighted
- Flight Instruments Internally Lighted
- Compass Internally Lighted
- Map Light
- Dimmers

Exterior

- Epoxy Corrosion Proofing, All Structure
- LH Front Door Pilot/Co-Pilot, Lock and Key

Main Wheels, 6.00 X 6 - Nose 5,00 X 5

Export certification requirements may require additional equipment and charges. Prices are ex work TECNAM US, Inc. Sebring , FL, USA and excluding customs duties and other taxes, duties or fee.

RH Rear Door Passenger

Tie Down Rings

Retractable Landing Gear

Rear Window All Windows Tinted