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PRICE \$631,400

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The state-of-the-art TECNAM P TwentyTen is the most advanced high-wing, modern single-engine aircraft in the marketplace. Balanced controls. Unsurpassed stability. The introduction of the P TwentyTen MkII satisfies the needs of even the most demanding and discerning private owners, offering superior performance as well as the most up-to-date avionics suite from Garmin.

GARMIN G1000 NXI FLIGHT STREAM 510

INTEGRATED GFC 700 AUTOPILOT

PREMIUM INTERIOR

SPECIAL PAINT

STANDARD EQUIPMENT

Garmin G1000 NXi

G1000 Nxi Integrated Flight Deck System includes:

- GDU 1050 10-inches PFD
- GDU 1054 10-inches MFD
- Dual GED 71B Engine & Airframe unit
- Dual GIA 64WAAS Com/nav/GPS/GS/Loc
- GMA1360 Digital audio system
- GMU44B Magnetometer
- GDC72 Air data computer
- GRS79 AHRS
- GTP59 OAT
- GTX345R Mode S Transponder (ADS-B In and OUT)
- GFC 700 Autopilot including (ESP)

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 Conttrols

- Hydraulic Toe Brakes
- Parking Brake
- Electric Flap
- Dual Flight Controls
- Castering Nose Wheel
- Aileron Lock & Elevator Lock
- Engine Controls:
 - Throttle
 - Mixture (only Lycoming)
 - 。 Alternate Air
 - Fuel Control Selector with LH/RH/OFF
- Flight Trim Controls:
 - Rudder with Indicator
 - Stabilator with Indicator

Electrical System

- Alternator, 28 Volt, 60 Amp
- Battery, 24 Volt 8.0 AH
- Rocker Switches:
 - Master Switch
 - 。Fuel Pump
 - 。 Landing Light
 - Taxi Light
 - Navigation Lights
 - 。Strobe Light
- External Power Supply Receptacle
- Circuit Breaker Panel
- Static Discharge Wicks
- Landing/Taxi Light LED

Fuel System

- Two Integral Fuel tank with 64 US Gal Total Capacity
- Engine Driven Fuel Pump
- Auxiliary Fuel Pump, Electric
- Fuel Tank Quick Drain
- Fuel Selector Valve, Left/Right/Off

Interior

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

Exterior

- Epoxy Corrosion Proofing, All Structure
- LH/RH Front Door Pilot/Co-Pilot, Lock & Key
- RH Rear Door Passenger
- RH Baggage Door with Lock
- Rear Window
- All Lateral Windows Tinted
- Fixed Landing Gear
- White Polyurethane Exterior Paint
- Tie Down Rings
- Main Wheels, 6.00 X 6
- Nose 5.00 X 5
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Standard Avionics Package

- Altitude Encoder
- Avionics Master Switch
- Mic & Phone Jacks
- Pilot/Copilot/Passengers
- Handheld Microphone
- Avionics Cricut Breaker Panel
- Pilot and Co-Pilot PTT
- ELT 406

Exterior Lights

- Nav. Lights LED with Strobe Aveo Full LED TSO
- Landing/Taxi Light LED

Maintenance Manual

Cabin Comfort System

Cabin Monoxide Detection System

Powerplant and Propeller

Tubular Steel Engine Mount Dynafocal Rear Mount

Engine Driven Vacuum Pump

Dual Ignition System, Shielded

Magneto Engine Exhaust Muffler

Fixed Pitch 2 Blade MT Propeller

Emergency Locator Transmitter

Aerocorp

TECNAM

• Lycoming IO-360-M1A Engine 180

Parts Catalog

Windshield Defroster

Heating System

Soundproofing

Aircraft Logbook

Engine Logbook

Ventilator adjustable, 4 Place

HP @ 2700 RPM

Fuel Injection System

Alternate Engine Air

Throttle Control

Mixture Control

Propeller Spinner

Maker Beacon Antenna Transponder Antenna

VHF & NAV Antenna

Electric Starter

Antennas

Antenna

Shock Mounted Cowling

Oil Cooler

Product Support/Documents

 Manufacture's Full Two-Year Limited Warranty
 Pilot's Operation Handbook

P2010 180/215

Design Weight and Loading	P2010 180 HP	P2010 215 HP
Maximum Take Off Weight	2,557 lb - 1,160 kg	2,557 lb - 1,160 kg
Empty Weight, Standard	1,687 lb - 765 kg	1,720 lb - 780 kg
Useful Load	870 lb - 395 kg	837 lb - 380 kg
Baggage Allowance	88 lb - 40 kg	88 lb - 40 kg

Performance	P2010 180 HP	P2010 215 HP
Max Cruise Speed KTAS	137 kts - 254 km/h	140 kts - 259 km/h
Stall Speed (Flaps Down Power Off) KCAS	52 kts - 96 km/h	52 kts - 96 km/h
Max Operating Altitude	12,000 ft - 3,658 m	14,000 ft - 4,267 m
Take off run	1,102 ft - 336 m	1,060 ft - 323 m
Take off distance	1,952 ft - 595 m	1,549 ft - 472 m
Rate of climb	841 ft/min - 4.27 m/sec	1,105 ft/min - 5.61 m/sec
Landing Run	778 ft - 237 m	778 ft - 237 m
Landing Distance	1,709 ft - 521 m	1,709 ft - 521 m
Range	530 nm - 982 km	530 nm - 982 km

