

Oil	Average Ambient Temperature	MIL-L-6082B or SAEJ1966 Spec. Mineral Grades	MIL-L-22851 or SAEJ1899 Spec. Ashless Dispersant Grades
	All Temperatures		SAE15W50 or SAE20W-50
	Above 80°F	SAE60	SAE60
	Above 60°F	SAE50	SAE40 or SAE50
	30°F to 90°F	SAE40	SAE40
	0°F to 70°F	SAE30	SAE40, SAE30, SAE20W40
	Below 10°F	SAE20	SAE30 or SAE20W30

For additional info, refer to "Lycoming Operation and Installation Manual" for the list of alternative recommended commercial brands and types

		CIAS	KCAS
Airspeed Limits	V _O (Operating Manoeuvring Speed)	120	119
	V _A (Design Manoeuvring Speed)	120	119
	V _{FE} (Maximum Flap Extended Speed)	91	92
	V _{NO} (Maximum Structural Cruising Speed)	132	130
	V _{NE} (Never Exceed Speed)	169	164

Center of Gravity (C.G.) Range Forward limit: 10.31 in (19 % MAC) behind datum
 Aft Limit: 17.32 in (32.0 % MAC) behind datum
 Mean Aerodynamic Chord is 54.2 in

Empty Weight C.G. Range None

Datum Vertical plane tangent to wing leading edge

Levelling Means Seat track supporting beams (see Airplane Flight Manual (AFM), 2010/100, Section 6 for the procedure).

Maximum Weight Take-off 2557 lbs
 Landing 2557 lbs

Minimum Crew 1 pilot

Number of Seats 4

Baggage/Cargo Compartments Weight Maximum 88 lbs at 61.41 in aft the datum

Fuel Capacity 63.4 U.S. Gal. (+ 24.1 in)
 Usable 61 U.S. Gal.

Oil Capacity (each engine) Maximum: 8 U.S. Qts.
 Minimum: 4 U.S. Qts.

Control Surface Movements (*) Ailerons 19°±2° TEU (**) 14 ° ±2° TED (***)
 Stabilator 6°±2° TEU 17°±2° TED
 Stabilator trim tab 3°±1° TEU 15°±1° TED
 3°±1° TEU 6°±1° TED (See Note 10)
 Rudder 25°±2° RH 25°±2° LH
 Rudder trim tab 20°±2° RH 20°±2° LH
 Flaps 15°±1° TED (Take-off position)
 40°±1° TED (Landing position)

(*) Nominal Values
 (**) Trailing Edge Up

(***) Trailing Edge Down

Applicable Serial Numbers

S/N 1/U.S. to 9999/U.S.

Import Requirements

- a) A U.S. airworthiness certificate may be issued on the basis of an NAA Export Certificate of Airworthiness (Export of C of A) signed by a representative of the Ente Nazionale per l'Aviazione Civile (ENAC) on behalf of the European Community. The Export C of A should contain the following statement "The aircraft covered by this certificate has been examined, tested, and found to comply with U.S. Type Certificate No. A00066CE and to be in a condition for safe operation."
- b) The U.S. airworthiness certification basis for aircraft type certificated under 14 CFR part 21, Section 21.29 and exported.
- c) Each P2010 aircraft should have the following modification installed:
 - MOD2010/061 "New cargo net and G1000 software configuration for USA aircraft",

It must be identified with a "Steel identification plate" showing USA S/N (xxx/U.S.) and TCDS references. Tecnam can incorporate these modifications using Tecnam Service Bulletin SB 221-CS.

Certification Basis

Type Certification under 14 CFR Section 21.29 including the following requirements:

- 14 CFR Part 23 effective February 1, 1965 including amdt 23-1 through 23-61
- 14 CFR Part 36 effective December 1, 1969 including amdt 36-1 through 36-28

Equivalent levels of safety (ELOS): None

Approved Kinds of Operation:

Day and Night, Visual Flight Rules (VFR) and Instrument Flight Rules (IFR)

Prohibited Kinds of Operation:

Flight into known icing conditions

Type Certificate No. A00066CE was issued December 4, 2015.

Date of Application for FAA Type Certificate was December 13, 2011.

The European Aviation Safety Agency (EASA) originally type certified this aircraft under its type certificate number A.576.

Maximum Operating Altitude

12000 ft

Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the airplane for certification. Such equipment is listed in the current FAA approved AFM: 2010/100 Ed. 2, Rev. 0, or later approved revisions.

Service Information

Each of the documents listed below must state that it is approved by EASA:

- Service bulletins,
- Structural repair manuals,
- Vendor manuals,
- Aircraft flight manuals, and
- Overhaul and maintenance manuals.

The FAA accepts such documents and considers them FAA-approved for type design data only unless one of the following conditions exists:

- The documents change the limitations, performance, or procedures of the FAA approved manuals; or
- The documents make an acoustical or emissions changes to this product's U.S. type certificate as defined in 14 CFR § 21.93.

The FAA uses the post type validation procedures to approve these documents. The FAA may delegate on case-by-case to EASA to approve on behalf of the FAA for the U.S. type certificate. If this is the case, it will be noted on the document.

Each airplane is provided with the following approved documents:

- a) AFM doc. 2010/100 Ed. 2, Rev. 0, or later FAA approved revision.
- b) Airplane Maintenance Manual (AMM) doc. 2010/101 Ed. 1, Rev. 2, or later FAA approved revision, including Chap. 4: "Airworthiness Limitations" and Chap. 5: "Time Limits/ Maintenance Check".
- c) The appropriate Lycoming series engine maintenance manuals.
- d) The appropriate MT Propellers Instruction Manual.

NOTES

NOTE 1 Current weight and balance report, including list of equipment included in certificated empty weight and loading instructions when necessary, must be provided for each aircraft at the time of original certification.

The certificated empty weight and corresponding center of gravity location must include:
Unusable fuel: 14.28 lbs at 24.1 in aft of datum

NOTE 2 Airplane operation must be in accordance with the EASA approved AFM listed above. All placards listed in Section 2 must be displayed.

NOTE 3 Airworthiness Limitations are specified in the Section 2 LIMITATIONS of the AFM and Chapter 4 of the AMM and are approved by EASA and the FAA. These LIMITATIONS specify mandatory replacement times, and operating limitations, and may not be changed without FAA approval.

Revisions to the Airworthiness Limitations must be approved by the FAA. The inspections, maintenance, repair and painting must be accomplished according to the Maintenance Manual or other procedures acceptable to the FAA.

NOTE 4 Information essential for the proper operation, maintenance and inspection of the airplane is contained in the Tecnam P2010 AFM and AMM.

NOTE 5 Optional Variable Pitch Propeller
Tecnam Modification No. MOD2010-002 (Variable Pitch Propeller - MTV-15-B/193-52 (TC P23BO)). Airplanes with this modification must have at least Tecnam AFM doc. 2010/100 Ed. 2, Rev. 0, Supplement No. D-2 or later FAA/EASA approved revisions and Tecnam P2010 AMM Supplement No. S-1, Ed. 1, Rev. 0, or later FAA/EASA approved revisions.

NOTE 6 Optional GFC 700 Autopilot
Tecnam Modification No. MOD2010-001 (Garmin GFC 700 Autopilot). Airplanes can be modified by Tecnam at the factory under their major level 1 type design change approval. Airplanes with this modification must have Tecnam AFM Section 9 Supplement No. D01, Ed. 1, Rev. 0 (Aircraft equipped with fixed pitch propeller), or AFM Section 9 Supplement No. D07, Ed. 1, Rev. 0 (Aircraft equipped variable pitch propeller), or later FAA/EASA approved revisions and Tecnam P2010 AMM Supplement No. S-3, Ed. 1, Rev. 0, or later FAA/EASA approved revisions. Aircraft in service can incorporate this modification using Tecnam Service bulletin SB -180-CS (Aircraft equipped with fixed pitch propeller) or Tecnam Service bulletin SB -220-CS (Aircraft equipped with variable pitch propeller).

- NOTE 7 Alternative Avionics Configuration
Tecnam Modification No. MOD2010-003 (Alternative Avionics Configuration – Garmin G500). This modification cannot be installed as retrofit. Airplanes can be modified by Tecnam at the factory under their major level 1 type design change approval. Airplanes with this modification must have Tecnam AFM Section 9 Supplement No. D03, Ed.1, Rev. 0, or later FAA/EASA approved revisions and Tecnam P2010 AMM Supplement No. S-2, Ed.1, Rev. 0, or later FAA/EASA approved revisions.
- NOTE 8 Optional Automotive Fuel
Tecnam Modification No. MOD2010-032 (Automotive Fuel-MOGAS). Airplanes can be modified by Tecnam at the factory under their major level 1 type design change approval. Airplanes with this modification must have Tecnam AFM Section 9 Supplement No. D04, Ed. 1, Rev 0, or later FAA/EASA approved revisions. Aircraft in service can incorporate this modification using Tecnam Service bulletin SB -182-CS.
- NOTE 9 Optional Engine and Avionic Suite
Tecnam Modification No. MOD2010/078 (Lycoming IO-390 Engine and G1000Nxi avionic suite installation). This modification cannot be installed as a retrofit. Airplanes with this modification must have Tecnam AFM Supplement No. D10, Ed. 2, Rev. 1 or later FAA/EASA approved revisions and Tecnam P2010 AMM Supplement No. S6, Ed. 1, Rev. 1, or later FAA/EASA approved revisions.
- NOTE 10 Optional GFC 700 Autopilot for Airplanes Equipped with IO390 Engine
Tecnam Modification No. MOD2010/133 (Garmin GFC 700 Autopilot for IO390-Equipped Airplanes). Airplanes with this modification must have Tecnam AFM Section 9 Supplement No. D16, Ed. 2, Rev. 0, or later FAA/EASA approved revisions and Tecnam P2010 AMM Supplement No. S12, Ed. 1, Rev. 1, or later FAA/EASA approved revisions. Aircraft in service can incorporate this modification using Tecnam Service bulletin SB -308-CS.

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