DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

E7CE Revision 17

CONTINENTAL

GTSIO-520-C, -D, -E, -F, -H, -K, -L, -M -N

October 1, 1979

TYPE CERTIFICATE DATA SHEET NO. E7CE

Engines of models described herein conforming with this data sheet (which is a part of type certificate No. E7CE) and other approved data on file with the Federal Aviation Administration, meet the minimum standards for use in certificated aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Federal Aviation Regulations provided they are installed, operated and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

Type Certificate Holder	Teledyne Continental Motors		
	P.O. 90		
	Mobile, Alabama 36601		

Model	GTSIO-520-C	GTSIO-520-D	GTSIO-520-E	GTSIO-520-H
Туре	6HOGA			
Reduction gear ratio	.750:1	.667:1		
Rating, ICAO or ARDC Standard				
Atmosphere				
Max. continuous hp, rpm, in Hg. at	340-3200-34.5	375-3400 39.5	375-3400 37.5	375-3400-39.5
Critical altitude	16,000	16,000	16,000	18,000
Sea level pressure altitude	340-3200-34.5	375-3400-39.5	375-3400-37.5	
Takeoff hp, 5 min., rpm, full throttle at sea level pressure altitude	340-3200-34.5	375-3400-39.5	375-3400-37.5	
Fuel (min. grade aviation gasoline)	100/100LL			
Lubricating oil, engine	CMC Spec.			
	MHS #24B			
Lubricating oil., turbo	CMC Spec			
	MHS #24B			
Bore and stroke, in.	5.250 x 4.00			
Displacement, cu. in.	520			
Compression ratio	7.5:1			
Weight (basic engine, dry), lb.	482	516		
Weight (turbo, dry), lb.	38	34		
C.G. location (basic engine)				
Fwd. of rear face acc. case, in.	13.92	12.82		
Above or below crankshaft, centerline in.	.42 below	.10 above		
Beside crankshaft centerline toward 1-3-5 side, in.	.50	.24		
C.G. location (turbo)	See instl. dwg. 632380	On shaft cent 2.73 in. toward compressor from		

centerline of turbine inlet

Page No.	1	2	3	4	5			
Rev. No.	17	17	17	17	17			
Reformatted 6/94.								

Model	GTSIO-520-C	GTSIO-520-D	GTSIO-520-E	<u>GTSIO-520-H</u>	
Propeller shaft	Special integral				
	flange 4 7/8 in. o.d.				
	with six ¹ / ₂ in. bolt				
	holes in 4 in.				
	diameter circle				
Fuel injection	CMC injector	CMC injector	CMC injector	TCM injector	
	(Eq. No. 6036)	(Eq. Nos. 6148 or 6149)	(Eq. No. 6273)	P/N 637652A1	
Ignition, dual magnetos	One Scintilla	One Scintilla			
	S6LN-201 and one	S6LN-1201 and			
	S6LN-205	one S6LN-1205			
Timing, °BTC	22	20			
Spark plugs	See NOTE 4				
Oil sump capacity, qt.	13.9 usable at 16°				
	noseup and 16°	noseup and 16°			
	nosedown attitudes				
Applicable NOTES	1, 2, 3, 4, 5, 8	1, 2, 3, 4, 5, 6, 8			

"---" indicates "same as previous model" "---" indicates "not applicable"

Model	<u>GTSIO-520-F, -K</u>	GTSIO-520-L	GTSIO-520-M	GTSIO-520-N
Туре	6HOGA			
Reduction gear ratio	.667:1			
Rating, ICAO or ARDC Standard				
Atmosphere				
Max. continuous hp, rpm, in Hg. at	435-3400-44.5	375-3350.39.0	375-3350-40.0	375-3350-39.0
Critical altitude	19,000	20,000	16,000	20,000
Sea level pressure altitude	435-3400-44.5	375-3350-39.0	375-3350-40.0	375-3350-39.0
Takeoff hp, 5 min., rpm, full throttle at sea level pressure altitude	435-3400-44.5	375-3350-39.0	375.3350-40.0	375-3350-39.0
Fuel (min. grade aviation gasoline)	100/100LL			
Lubricating oil, engine	CMC Spec. MHS #24B			
Lubricating oil., turbo	CMC Spec MHS #24B			
Bore and stroke, in.	5.250 x 4.00			
Displacement, cu. in.	520			
Compression ratio	7.5:1			
Weight (basic engine, dry), lb.	516	547	545	556.75
Weight (turbo, dry), lb.	34	36		
C.G. location (basic engine)				
Fwd. of rear face acc. case, in.	9.81	12.82		
Above or below crankshaft, centerline in.	.74 above	.10 above		
Beside crankshaft centerline toward 1-3-5 side, in.	.671	.24		
C.G. location (turbo)	On shaft center	On shaft center		
· · ·	2.73 in. toward	1.75 in. toward		
	compressor from	compressor from		
	centerline of	centerline of		
	turbine inlet	turbine inlet		
Propeller shaft	ARP880A	ARP 880		
Fuel injection	TCM injector	TCM injector	TCM injector	TCM injector
-	Model Y66A	P/N 639623A3-Rt.	P/N 639624A4	P/N 642723-A1-left
		P/N 639624A-3 Left		P/N 643723 A2-right

Model		GTSIC	D-520-F, -K	GTSIO-520-L	GTSIO-520-N	A GTSIO-520-N				
Ignition, dual magnetos		One So S6LN- one S6	cintilla 1201 and LN-1205							
Timing, °BTC			20	24						
Spark plugs		See	NOTE 4.							
Oil sump capacity	, qt.	13.6; 8	.6 usable at	13.9 usable at 16°						
	20° no	seup;	noseup and 16°							
	7.8 usa	ble at 10°	nosedown attitudes							
Applicable Notes		1, 2, 3,	1, 2, 3, 4, 5, 6, 8 1, 2, 3, 4, 5, 6, 7, 8							
"" indicates "s	ame as previo	us model"	" <u></u> " indicat	es "not applicable"						
Certification Basis	CAR 13 Applicat Type Ce February May 12, January March 4	CAR 13 effective June 15, 1956, as amended by 13-1 through 13-4. Application for type certificate dated November 30, 1962. Type Certificate No. E7CE issued July 24, 1964, for Model GTSIO-520-C; -D added February 27, 1967; -E added April 1, 1968; -H added April 28, 1970; -F added May 12, 1971; -K added July 31, 1974; -L added June 27, 1975; -M added January 7, 1976; -N added May 15, 1980. FAR 33.8, amendment 33-3, effective March 4, 1967 applicable to the GTSIO-520-L and -M, and -N.								
Production Basis		Producti	Production Certificate No. 7. Production Certificate No. 508.							
NOTE I.	Maximum p Cylinder hea Cylinder baa Oil inlet	a permissible temperatures:bead bayonet, thermocouple460° F.310° F, measured per CMC dwg. 630361240° F.								
NOTE 2.	Fuel pressur	e limits:		-C,	-D, -E, -H, -L, -M	, -N -F, -K				
	Inlet to inject	ction pump, min.			minus 2 p.s.i.g.	8.5 p.s.i.a.				
	-	max.			plus 5.5 p.s.i.g.	plus 8 p.s.i.g.				
	Outlet to vap	por return line, m	nax.		plus 3.5 p.s.i.g.					
	Oil pressure	limits, 2-4-6- sid	de - Norma	ıl	30-60 p.s.i.g.					
			- Idle (n	nin.)	10 p.s.i.g.					
			- Maxin	num (cold oil)	100 p.s.i.g.					
	Turbocharge	er oil inlet	- Norma	ıl	30-60 p.s.i.g	_				
			- Idle (n	nin.)	10 p.s.i.g.	—				
			- Maxin	num (cold oil)	100 p.s.i.g.	—				
NOTE 3.	The following	ng accessory driv	ve or mountin	g provisions are avail	able:					
		*Direction	Speed Ra	tio Max. Torqu	ue (in-lb.)	Max. Overhang.				
Accesso	ory	of Rotation	to Cranks	naft Continuou	is Static	Moment (in-lb.)				
Governor		С	.809:1	29	825	50				
Tachometer C		C	.5:1 7 50		25					
Optional (2) Left		CC	***1.5:1-C	***100	800	40				
and Right		C	1.14:1-I), -Е, -F, -H, -К, -L, -	M					
***Optional Belt (-C, -D, -H)		C	.2:1	100	450					
Generator (gear di	riven)	С	3:1 150 800		180					
Oil cooler		—	40 (v			40 (wet)				
						65 (wet) -L, -M ****25 (wet) -N				

CMC P/N 627841, 627842, 634433 and 637847 eligible * C Clockwise viewing drive pad; CC - Counterclockwise.

CC

Starter:

** One drive eligible at 160 in.-lb. continuous torque load provided the other drive does not exceed 100 in.-lb. continuous torque load.

200

400

60

32:1

*** Eq. 6051 eligible on Right Accessory Drive provides 1.25:1 ratio.

**** Available only on engines with P/N 637778 starter adapter.

***** The oil cooler overhang moment wet is 55 in.-lb. The maximum overhang moment, including items added by airframe manufacturer, shall not exceed 85 in.-lb.

NOTE 4.	The AC Aut Cha Red	e following spark plugs are approved for use on these engines: 2 273, 283, 283IR, 275 to Lite SL350 ampion RHB32E, RHB32N, RHB32P, RHB32W d Seal LJ360								
NOTE 5.	The (a)	aircraft installation shall incorporate the following: A full-flow 20 micron oil filter incorporating a bypass valve net to open at 12-16 p.s.i. is required. Maximum clean element pressure drop shall not exceed 6 p.s.i. at a flow of 70 lb./min. for the -C or 85 lb./min. for the -D, -E, -F, -H, -K, -L, and -M using SAE 50 oil at 240° F.								
	(b)	Unless otherwise substantiated by the installer, an oil separator having a capacity of one pint minimum and capable of separating an air flow of 2 c.f.m. and an oil flow of 15 lb./min. at an oil temperature of 240°F shall be installed in the supercharger oil return line of the -C, -D, -E, -H, -L, -M, and -N.								
	(c)	Unless otherw maximum and installed in th	vise substa l capable c e engine b	ntiated by of separati reather lir	the instal ing an air t ne of the -	ller, on an flow of 2 c F and -K.	oil separat	or having a bil flow of 0	capacity of one p .5 lb./hr. at 240°	oint F shall be
	(d)	An exhaust sy the -D and -H 641872 for th	rstem meet , or 63520 e -M, or 6	ting the re 3 for the 41774 for	equiremen -E, or 636 the -N.	ts of CMC 779 or 641	outline dr 1418 for th	awing 6324 e -F and -K	03 for the -C or 6 , or 641774 for t	534373 for he -L, or
	(e)	A means of co placarding sha	ontrolling all be prov	maximum rided to lii	turbocha mit manifo	rger discha old pressur	arge pressu e as outlin	re, engine n ed below:	nanifold pressure	and proper
		Altitude		Max	kimum Al	lowable M	[<u>.P.</u>			
		-	-C	-D	-E	-H	-L, -N	-M		
		16,000	34.5	39.5	37.5	39.5	39.0	40.0		
		18,000	31.2	37.5	35.0	39.5	39.0	37.5		
		20,000	29.0	35.5	32.0	37.5	39.0	35.0		
		22,000	26.4	32.5	29.5	35.5 22.5	36.5	32.0		
		24,000	24.5	30.5	27.0	33.3 21.2	34.0 21.0	29.0		
		20,000	22.2	26.0	23.0	28.5	28.0	20.0		
		28,000	18.5	23.0	22.5	26.5	28.0	20.0		
	(f)	The maximum pressure altitu	n turbocha de on the	rger comp -F and -K -N shall b	pressor pre	essure ratio	o shall be li	imited to 3.4	45:1 above 19,00	10 feet
	(1)	turbosupercha	rger to reg	gulate a bl	leed airflo	w of 7 lb.	per minute	as rated po	wer conditions.	
NOTE 6.	The inte The The turb The rede syst thes dom The inte	GTSIO-520-D rcooler and cat GTSIO-520-E GTSIO-520-H ocharger. GTSIO-520-F esigned camsha em, optional ho e components. ne material thic GTSIO-520-L rcooler and pro	is similar in pressur is similar is similar is similar ft and diff of priming The GTS kness, and is similar	to the -C ization sy to the -D to the -D to the -D erent turb system, s IO-520-K slip joint to the -H	except for except for except for except for ocharger. onic ventu is similar exhaust s except for	r increased r exhaust a r increased The -F al- iri and oil to the -F o ystem. r changes i	l power rat ind induction l capacity of rating, stru- so includes cooler. W except for in the turbo	ing and add on system co oil cooler, ar engthened s the exhaus eights and C piston desig ocharger trin	ition of induction onfiguration. nd improved perf tructural compor t and turbocharg CG locations give n, increased cyli n, ignition timin	n air formance nents, er control en include nder head g,
	The GTSIO-520-M is similar to the GTSIO-520-L except that the intercooler and sonic venturi have been							ave been		

omitted. The GTSIO-520-N is similar to the to the GTSIO-520-L except for a new dual stage fuel pump and fuel control unit, fuel primer system and an engine oil heated fuel manifold valve.

- NOTE 7. The GTSIO-520-L, -M, and -N utilize the AiResearch turbosupercharger model TH08A70. Compliance with FAR 23.909(c) effective with amendment 23-7 has been shown.
- NOTE 8. Teledyne Crittenden Alternator P/N 642056 and Drive Coupling P/N 642362 eligible for use with applicable engine models. Alternator compatibility with aircraft must be accomplished by installer.

...END...