DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

	E-228
	Revision 16
	AVCO Lycoming
O-435, -A, -A2	
O-435-B (O-435-5)	GO-435
O-435-C (O-435-1)	GO-435-C2 (O-435-17)
O-435-C1 (O-435-11)	GO-435-C2A, -C2A2
O-435-C2 (O-435-13)	GO-435-C2B, -C2B1, -C2B2
O-435-K	GO-435-C2C, -C2D, -C2E
O-435-K1 (O-435-4)	GO-435-D1
	October 15, 1963

TYPE CERTIFICATE DATA SHEET NO. E-228

Engines of models described herein conforming with this data sheet (which is a part of type certificate No. E-228) 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 Civil Air Regulations provided they are installed, operated and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

Manufacturer

Lycoming Division AVCO Corporation Williamsport, Pennsylvania

Model Lycoming	O-435	O-435-B	O-435-A2	O-435-K, K1	O-435-A
Туре	6H0A				
Reduction gearing ratio	Direct Drive				
Rating					
Max. continuous, hp., r.p.m.,				240-3000-S.L. (-K)	
S.L. pressure altitude	175-2300-S.L.	235-3000-S.L.	225-3000-S.L.	250-3200-S.L. (K1)	190-2550-S.L.
Takeoff, 5 min., hp., r.p.m.					
at full throttle	175-2300	235-3000	225-3000		190-2550
Fuel (Min. grade aviation					
gasoline)	73	100	91/98		80
Lubricating oil	MIL-L-6082 or				
	Lycoming Spec.				
	No. 301-E				
Bore and stroke, in.	4.875 x 3.875				
Displacement, cu. in.	434				
Compression ratio	6.25:1	7.5:1		7.3:1	6.5:1
Weight (dry), lb.	347	362	365	405	348 (with -8 mag.)
					342 (with -20 mag.)
C.C. Is setting (due) Find of more	10.0			10.0	
C.G. location (dry) Fwd. of rear	10.6			10.9	_
mounting face, m.					
From prop. shaft C.L., in.	0.5 below		_	0.3 below	_
r r					
C.G. location (with starter and					
generator)					
Fwd. of rear mounting face, in.	8.9	_	9.6	_	9.6
Below prop. shaft C.L., in.	0.5	_	0.6	_	0.6
Propeller shaft, SAE No.	20	20 (See NOTE	20		
		5)			

Page No.	1	2	3	4	5	6	7
Rev. No.	16	16	16	16	16	16	16
Reformatted 8/94							

Model Lycoming (cont'd)	O-435	O-435-B	O-435-A2	O-435-K, K1	O-435-A
Carburetion	Marvel MA-4	Marvel MA- 4-5			Marvel MA-4-5 or Bendix PS-5C
Ignition, dual	Scintilla SF6LN-8 magnetos	Scintilla SF6LN-8 or Edison- Splitdorf SF6L-D	Scintilla SF6LN-8		Scintilla SF6LN-8 or S6LN- 20
Ignition timing, °BTC	25				20
Spark plugs	See NOTE 12				
Oil sump cap., qts. (wet sump) Usable oil sump cap., qts. (wet sump)	12 9-1/4				
NOTES	1,2,3,6,7,8,12	1,2,3,4,5,6,7,8 ,12	1,2,3,6,7,12	1,2,3,4,6,7,10,12	1,2,3,6,7,12
Model Lycoming	O-435-C1	O-435-C, -C2	GO-435	GO-435-C2, -C2A, -C2A2, -C2B, -C2B1, -C2B2, -C2C, -C2D, -C2E	GO-435-D1
Туре	6H0A				
Reduction gearing ratio Rating	Direct Drive		.642		
Max. continuous, hp., r.p.m., S.L. pressure altitude	175-2300-S.L.		210-3000-S.L.	240-3000-S.L. or 245-3100-S.L.	
Takeoff, 5 min., hp., r.p.m. at full throttle	175-2300		210-3000	260-3400	
Fuel (Min. grade aviation gasoline)	80	80		(See NOTE 9)	
Lubricating oil	MIL-L-6082 or Lycoming Spec. No. 301-E				
Bore and stroke, in.	4.875 x 3.875				
Displacement, cu. in.	434				
Compression ratio	6.25:1			7.3:1	
Weight (dry), lb.	366	356 (-C) 368 (-C2)	407	438 (C2A) 432 (C2A2) 430 (C2B) 422 (C2, C2C) 420 (C2D, C2E)	458
C.G. location (dry) Fwd. of rear mounting face, in.	10.2	10.6 (-C) 10.2 (-C2)	11.0	20.0 (C2A) 19.70 (C2A2) 19.30 (C2) 19.4 (C2B, C2C, C2D) 19.08 (C2E)	8.9
From prop. shaft C.L., in.	0.5 below		0.7 below	0.04 right (C2A, C2A2) 0.41 below (C2A2) 0.05 left (C2B, C2C, C2D) 0.5 below (C2, C2A, C2B, C2C, C2D, C2E)	.03 below .13 left

Model Lycoming				GO-43: -C2A2,	5-C2, -C2A, -C2B,	GO-435-D1
	O 435 C1	0.435.C. C2	CO 435	-C2B1,	-C2B2,	
C.G. location (with starter and generator)	0-433-01	0-435-0, -02	00-435	-020,-	C2D, -C2E	
Fwd. of rear mounting face, in.	8.9	_		10.0 (-4	42)	
Below prop. shaft C.L., in.	0.5	_	_	0.4 (-A	2)	_
Propeller shaft, SAE No.	20			20 (See	NOTE 5)	20
Carburetion	Marvel MA-4	Marvel MA- 4SPA	Marvel MA- 4-5	Marvel Bendix	MA-4-5 or PS-5BD	
Ignition, dual	Scintilla		Scintilla	Scintill	a	Scintilla
	SF6LN-8		SF6LN-8 or	SF6LN	-8 or S6LN-	S6RN-50,-51
	magnetos		Edison- Splitdorf	50, -51 20, -21	or S6LN-	
Ignition timing, °BTC	25		25			
Spark plugs	See NOTE 12					
Oil sump cap., qts. (wet sump)	12					
Usable oil sump cap., qts. (wet sump)	9-1/4					
NOTES	1,2,3,4,6,7,12	1,2,3,4,6,7,12	1,2,3,4,6,7,8,1	1,2,3,5	6,7,8,9,11,	1,2,3,7,9,11, 12
"" indicates "same as preceding n	odel"		1, 12	12		
"—" indicates "does not apply"	louer					
Certification basis <u>Regulation & Amendments</u> CAP 13 As Amended to No	vember 15, 1940	Model	Date of Applic	cation	Date Type C <u>E-228 Issue</u> February 11	Certificate <u>d/Revised</u> 1942
Cric 157137 michaed to 10	veinber 15, 1940	0-435-A	July 18 1941	July 18, 1941 February 11 August 25, 1942 October 7, 1		1942
CAR 13 Effective August 1.	1941	O-435-B	August 25, 19			.943
		O-435-5	August 25, 19	42	October 7, 1	943
		O-435-C	December 3, 1	1942	January 11,	1943
		O-435-1			January 11,	1943
		O-435			Canceled Fe	bruary 25, 1944
		GO-435	August 12, 19	44	August 30, 1	1944
		O-435-C1	March 14, 194	46	January 2, 1	948
		O-435-11	March 14, 194	46	January 2, 1	948
		O-435-C2	October 9, 19	47	January 2, 1	948
		0-435-13	October 9, 194	47	January 2, 1	948
		0-435-A2	January 10, 19	949	October 19,	1949
		GO-435-A2	July 14, 1949		October 19,	1949
		0-435-B	July 14, 1949		Canceled No	1747
		GO-435			Canceled No	ovember 2, 1950
CAR 13 Effective August 1.	1949	GO-435-C2	A July 18, 1950		January 2. 1	951
As Amended By 13-1		O-435-A3	September 28	. 1950	January 5, 1	951
j j		O-435-K	January 12, 19	951	January 24,	1951
		O-435-4	January 12, 19	951	March 30, 1	951
13-1 and 13-2		O-435-K1	March 19, 195	51	March 30, 1	951
CAR 13 Effective March 5,	1952					
		GO-435-C2	B October 30, 1	952	November 6	, 1952
As Amended By 13-1		GO-435-C2	C September 25	, 1953	November 2	4, 1953
		GO-435-D1			September 2	25, 1953
		O-435-17	December 18,	1953	December 3	0, 1953
		GO-435-C2	D March 19, 195	54	July 20, 195	4
		O-435-A3 GO-435-A2			Canceled Fe Canceled Fe	bruary 8, 1955 bruary 8, 1955

_

			Date Type Certificate
Regulation & Amendments	Model	Date of Application	E-228 Issued/Revised
As Amended by 13-1 (cont'd)	GO-435-C	2A	Canceled February 8, 1955
13-1 and 13-2	GO-435-C	2B1January 11, 1955	February 8, 1955
	GO-435-C	2A Reinstated	July 15, 1955
	GO-435-C	2B2February 7, 1956	February 28, 1956
	GO-435-C	2C	Canceled July 5, 1956
	GO-435-C	2D	Canceled July 5, 1956
CAR 13 Effective June 15, 1956	GO-435-C	2E August 22, 1956	September 27, 1956
As Amended By 13-1	GO-435-C	2A2	October 24, 1957
November 1, 1957			

Production basis Production Certificate No. 3

NOTE 1. Maximum permissible temperatures are as follows:

Models	Cylinder H	ead	Cylinder Barrel	Oil Inlet
	Spark Plug Gasket	Well Type		
	Thermocouple	Thermocouple		
O-435-B	540°F	515°F	325°F	225°F
0.425 4 42				
0-435, -A, -A2,	50505	5000E	22505	00505
-C, -C1, -C2; GO-435	525°F	500°F	325°F	225°F
GO-435-C2 -C2B				
-C2B1, -D1: O-435-A	3.			
-KK1C2DC2A.	- ,			
-C2A2	_	475°F	325°F	225°F

NOTE 2.

Minimum (p.s.i.)	Maximum (p.s.i.)
0.5	5.0
9.0	15.0
60.0	85.0
	<u>Minimum (p.s.i.)</u> 0.5 9.0 60.0

NOTE 3. The above models incorporate additional different characteristics as follows:

	0-435-4	Similar to 0-435. Incorporates provisions for automotive type accessories
	0-425 D	Similar to 0.435. A construction of a lick of a decision of the AN tem-
	0-435-В	accessories.
	0-435-C	Similar to O-435A. Has provisions for AN type accessories.
	0-435-C1	Similar to O-435-C. Has revised type valves, valve guides, and accessory case with generator and starter drive only.
	O-435-C2	Similar to O-435-C1 except has provisions for O-435-C accessories carburetor.
	GO-435-C2A2	Similar to GO-435-C2B2 except incorporates a dry sump and does not have provisions for hydraulic propeller control or governor.
	GO-435-C2A	Similar to GO-435-C2A2 except incorporates S6LN-20, -21 magnetos.
	O-435-A2	Similar to O-435-B. Has redesigned improved crankcase, cylinders, valves and valve seats, exhaust valve guides and rocker shaft bushing. Also, O-435-A2 has provisions for automotive type accessories.
	O-435-K	Similar to O-435-A2 except incorporates GO-435-C2 accessory case and crankcase.
	O-435-K1	Similar to O-435-K except maximum continuous rating increased and generator pad omitted.
	GO-435	Similar to O-435-C. Incorporates six 3rd order crankshaft torsional vibration dampers and reduction gearing.
	GO-435-C2	Similar to GO-435. Incorporates improved crankcase and cylinder assembly.
NOTE 3. (c	cont'd)	

-	•		
	١.		
-			

GO-435-C2B	Similar to GO-435-C2 except has provisions for hydraulic propeller and governor.
GO-435-C2B1	Similar to GO-435-C2B except incorporates dual generator and vacuum pump drive.
GO-435-C2B2	Similar toGO-435-C2B except incorporates S6LN-20, -21 magnetos.
GO-435-C2E	Similar to GO-435-C2 except incorporates S6LN-20, -21 magnetos.
GO-435-D1	Similar to GO-435-C2B except incorporates dry sump and crosswise accessory drives.

- NOTE 4. Military models O-435-1, O-435-4, O-435-5, O-435-11, O-435-13, and O-435-17 are identical to the corresponding civil designated engines. When installed in certificated aircraft, the corresponding commercial model designations and type certificate Nos. should be added to the engine data plate.
- NOTE 5. Model O-435-B, Serial No. 103-12, incorporates a special short crankshaft Part No. 66510 with a detachable flanged propeller hub, Part No. 66511. Model GO-435-C2D incorporates a flanged type propeller shaft with 4-7/8" diameter flange and 4" diameter bolt circle.
- NOTE 6. Deleted. (Accessories such as generators, fuel pumps, etc., previously listed in NOTE 6 are satisfactory for continued use with these engines. Accessories of these types are not integral engine accessories and therefore are not evaluated for approval during engine certification testing. The airworthiness of such accessories is substantiated during aircraft-installation system approval. The suitability of the accessory to the engine mounting provisions as described in NOTE 7 of this data sheet must be determined when processing such approvals.)

NOTE 7.	The following	accessory drive	provisions are	available:
1101011	The rono mig	accessory arrive	providio are	a anaore.

noil /. II	ie ionowing ac	cessory u	ric provision	is are avail	dole.				
Drive	<u>O-435-A2</u>	<u>O-435-</u> <u>C</u>	<u>0-435-C1</u>	<u>0-435-</u> <u>C2</u>	GO-435-C2A <u>GO-435-</u> <u>C2A2</u>	O-435-K, -K1 GO-435-C2 GO-435-C2B <u>GO-435-C2B2</u>	GO-435-C2C <u>GO-435-C2D</u>	GO-435- <u>C2B1</u>	<u>GO-435-D1</u>
Starter	Х								
Starter		Х	Х	Х	Х	Х		Х	
Starter									Х
Generator	Х								
Generator		Х		Х					
Generator			Х		Х	X**			
Generator							Х		
Generator								••	Х
Generator								Х	
Fuel Pump	Х	V		v	v	V	V	V	
Fuel Pump		Х		Х	Х	Х	А	Х	V
Fuel Pump	v								А
Vacuum Pump	Λ	v		v	v	v	v		
Vacuum Pump		Λ		Λ	Α	Λ	Λ		x
Vacuum Pump								x	21
Tachometer	х								х
Tachometer		Х	Х	Х	Х	Х	Х	х	
Hydraulic Pump									Х
Prop. Governor					Х		Х		Х
Dual Drive:									
Prop Governor						Х		Х	
Vacuum Pump						Х		Х	

					Max. Overhang	
	Rotation	Drive	Max. To	orque	Moment	
Drive	Facing Pad	Ratio	(in1	b.)	(inlb.)	
			Cont	Static		
Starter	С	13.462:1	-	240	150	
Starter	С	1.000:1	-	3000	80	
Starter		1.000:1	-	12000	300	
Generator	CC	1.857:1	30	65	175	
Generator	CC	1.385:1	175	500	200	
Generator	С	1.250:1	175	500	200	
Generator	С	2.577:1	90	250	200	
Generator	С	2.600:1	500	2200	400	
Generator	С	2.569:1	90	250	200	
Fuel Pump	Plunger	.500:1	-	-	10	
	Operated					
Fuel Pump	С	1.000:1	50	450	10	
Fuel Pump	CC	.803:1	25	450	25	
Vacuum Pump	С	1.292:1	60	175	25	
Vacuum Pump	С	1.333:1	100	800	25	
Vacuum Pump	С	1.219:1	200	800	25	
Vacuum Pump	С	1.250:1	100	800	25	
Tachometer	CC	.500:1	7	50	5	
Tachometer	С	.500:1	7	50	5	
Hydraulic Pump	С	1.083:1	300	1650	75	
Prop. Governor	С	.801:1	125	825	-	
Dual Drive:						
Prop Governor	CC	1.013:1	50	450	25	
Vacuum Pump	CC	1.013:1	50	450	25	
-			(Or Total of 100 -C2 & -C2E)			

Also the Hartzell "I" Drive, P/N C192 weighing 3 lbs. is an approved dual drive unit for installation on this drive with the following provisions:

Vacuum Pump Provision (Optional)		<u>Hydraulic Pump Provision (Optional)</u>			
Maximum weight, lbs.	4.5	Maximum weight, lbs.	2.4		
Maximum overhand moment, inlbs.	11.2	Maximum overhang moment, inlbs.	7.0		
Maximum continuous torque, inlbs.	16.0	Maximum continuous torque, inlbs.	17.5		

Hartzell Propeller Company, Installation Instruction No. 2 dated May 4, 1951, explains details for accomplishing installation of the C192 "T" Drive.

*C = Clockwise, CC = Counter Clockwise. **Omitted from -K1.

NOTE 8. Approval of the following models have been canceled. No engines of the following models manufactured after the date shown or with serial numbers higher than those listed below are eligible for use in certificated aircraft:

	<u>Model</u>	Date	Serial No.
	O-435	2-25-44	493-8
	O-435-B	11-2-50	157-12
	GO-435	11-2-50	105-13
	GO-435-C2C, -C2D	7-5-56	—
No engines of the following models are in ope	eration in this country:	O-435-A3 GO-435-A2	

- NOTE 9. Marvel MA-4-5 carburetor with setting 10-3391-1 may be used with either 80/87 or 91/98 grade fuel, but with setting 10-3391 only 91/98 grade fuel should be used. Either 80/87 or 91/98 grade fuel may be used with Bendix PS-5BD carburetor.
- NOTE 10. The O-435-K1 engine has been approved specifically for helicopter installation.
- NOTE 11. The GO-435 series engines incorporate crankshafts with six 3rd order torsional vibration dampers unless a "-6" follows the model designation. Engines so designated have five 3rd order and one 6th order torsional dampers.

NOTE 12.	The following spark plugs	are approved on th	ese engines.		
	<u>O-435, -A, -C, -C1, -</u>	O-435-A2, -B	<u>O-435-K, -K1</u>	<u>GO-435</u>	GO-435-C Series, -D Series
	<u>C2</u>				
AC	SR-86, S-88, SR-88, A-88, SR-83P, HSR-83P, HSR-88	SR-86, SR- 83P, HSR-83P	SR-86, SR- 83P, SR-87, HSR-83P	SR-86 SR-83 HSR-83P	SR-86, SR-83P, SR-87, HSR87, HSR-83P
Autolite	SH-2K, SH-2M, SH-20, SH-20A, 18A1, SH15, SH15R, SH200A, PH26, PH260	SH-2K, SH-2M, SH-20, SH20A	SH-2K, SH-2M, SH-20, SH-20A	SH-2K, SH-2M, SH-20, SH-20A, 18A1	SH-2K, SH-2M, SH-20, SH-20A, SH-200A, SH26, SH260, PH26, PH260
BG	706S, 706SR, 919SR, RB485S, 704, 706R, 919SR-5, RB9555	706S, 706SR, 919SR, 706, 706R, RB485S	919SR, RB485S	706S, 706SR, 919SR, RB485S	919SR, RB485S, RB955S, 919SR-5
Champion	C26S, C27S, ED41N, EM41N, RC26S, RKD39N, REM39N, R25S, RKD37N, REM37N, RHD39N, RHM39N, RHD37N, RHM37N, C26, C27, D41N, M41N, AX-4 M42E, REM40E, EM42E, RHM40E, REM38P, RHM38P	C26S, C27S, ED415, EM41N, RC26S, RED39N, REM39N, R25S, RED37N, REM37N, RHD39N, RHD39N, RHM39N, RHM37N, C26, C27, D41N, M41N	RC26S, RED39N, REM39N, R25S, RED37N, REM37N, RHD39N, RHM39N, RHD37N, RHM37N	C26S, C27S, KD41N, EM41N, RC26S, RED39N, REM39N, R25S, RED37N, REM37N, RHD39N, C26, C27, D41N, M41N, AX-4, RHD37N	RC26S, RED39N, REM39N, R25S, RED37N, REM37N, RHD39N, REM39N, RHD37N, REM37N, REM40E, RHM40E, REM38E, RHM38E, REM38P, RHM38P

NOTE 12. The following spark plugs are approved on these engines:

....END....

RHM37N