Messrs.

L-0 model

Sebango code: AZ	MH	РТ
Assy / B1:		8- A
TB/C1:		220
Pack / F1:		
Prod.Eng:		
Data:		

Drawing No.	G2-14220-0050(1/3)
DATE	Dec. 5th, 2005
Revision No.	
Revision Date	
Design model ID	714220F
Product. model ID	114226B

Engine Specification

For L70N6FJ1P1AA (Standard for Tiller : Starting motor)

	Contents				
	Engine specifications		G2-14220-0050(2/3)		
	Engine performance		G2-14220-0050(2/3)		
	Details of specifications		G2-14220-0050(3/3)		
	Attached	Outline	B2-14220-0050		
into		Labels	G2-14220-2010		
1		Performance curve			
Vdo		Tools	C2-14110-0010		
	Wiring		E2-14110-0020		



2005

310

5 8

VER

Revision

(Dec.5th.2005)Registered by YITILU050095.

After finishing Test in YJ, we will reissue with Spring Position & Performance Curve etc.



YI Engineering Dept.					
Manager	Checked	Drawn			
J. Sami	- D. Nishimur	os S. Nishimuno,			

D '	•	ът
Rev1	sion	No
11011	51011	110.

<u>G2-14220-0050</u> (2/3)

1.Engine Specification

ngine op	centration			
Model name			L70N6FJ1P1AA	
Туре			4-stroke, vertical-cyl, air-cooled diesel	
Combustion system			Direct injection	
No. of cy	/lbore×stroke	mm	$1-\phi$ 78×67	
Displacement		liter	0.320	
Outrout	Continuous	kW/min ⁻¹	* 4.4 (6.0PS ,5.9HP) / 3600	
Output	Maximum	kW/min ⁻¹	* 4.9 (6.7PS ,6.6HP) / 3600	
РТО	PTO position		Crankshaft	
Shaft	Direction of rotation		Counterclockwise viewed from PTO side	
Injection	Timing (FIC-air)	deg.	bTDC.13.0±1.0	
Fuel	Oil selection		Diesel fuel	
ruei	Tank capacity	liter	3.3	
Lubrica	Oil selection		SAE 10W30, API grade CD or higher	
ting	Oil capacity	liter	1.1 (effective,0.4)	
Cooling system			Forced air cooling by flywheel fan	
Starting	system		Starter motor with re-coil starter	
Governo	r		All speed type, mechanical	
Balancer	shaft		Single balancer shaft	
Air clear	ner		Dry type paper element filter	
Exhaust			Expansion silencer with cover	
Generator (at 3600min ⁻¹)			Flywheel dynamo :12V-15A	
Dimensi	ons	mm	Indication in outline drawing	
Dry weig	ght	kg	Approx. 41.0	

* Output is given for normal atmosphere conditions and Specs,

which are defined as follows:

- Atmospheric temperature: - Relative humidity:
 - 25°C 30%

2.Engine performance

Speed at no load	Minimum	min ⁻¹	1200 or more	PTO Shaft Without minimum idling speed adjust bolt. Adjustable figure by your end.
	Maximum		3800 ± 30	
	Instantaneous speed difference	%	8 or less	
Governor	Permanent speed change	70	5 or less	
regulation	Recovery time	sec.	5 or less	
	Speed fluctuation	min ⁻¹	30 or less	
Permissible	Continuous		20	
angle of inclination	Intermittent	deg.	30	Operation of up to 3 minutes
Lowest start	Re-coil starting	°C	0	Without starting aid agent
temperature	Electric starting	U	-10	without starting ald agent

⁻ Atmospheric pressure: 100 kPa (750mmHg)

Revision No.

<u>G2-14220-0050 (3/3)</u>

3.Details of specifications (STD SPEC. L70N6CA1T1AA)

Part name	Code	STD Spec.	Specification	Remarks		
Fuel tank		2	same as STD.	Color : Yanmar Black		
Tank stay (A		114210-55210	same as STD.			
Tank stay (B	Bm-a	114210-55230	same as STD.			
Nozzle, Fuel		714220 52100	anna ag CTD			
injection		/14220-53100	same as STD.			
Oil pressure	Cma	NA	some of STD			
switch	CIII-a	INA	same as STD.			
Flywheel	Dm-a	114399-21590	same as STD.	DE Type		
Fan case	Dm-b	114210-45100	same as STD.	Color : Gold Silver		
Eng cover	Dm-c	3	same as STD.			
•	-	114399-77550	same as STD.	For 12V-15A		
Harness, wire						
Dynamo Assy.	-					
	Fm-a	5	114210-21060	E-DI type		
	-	114210-01450	same as STD	E-D type		
	~					
		-				
	Gm-c	3	same as STD.			
	Hm-a	2	same as STD.			
	TT 1	1142(2 77011	OTD			
	Hm-b	114362-77011	same as STD.			
	Im-a	1	714299-66900	Tiller type		
•						
	-	114211-61500	same as STD.	2 lever type		
	-	114211-66600	same as STD.	Torque limiter type		
-						
Bonnet	Lm-a	3	same as STD.			
Fuel oil limiter	·· Locked	l by wire				
High idle adjust bolt : Locked by wire						
	Lubricating Oil : Not provided					
0 5	l : Not pr	ovided				
Lubricating Oi						
Lubricating Oi Fuel Pump Mo	del : N3A					
Lubricating Oi Fuel Pump Mo Recoil Angle: 1	del : N3A R5	A	up Assy, LO Suppl	y(114699-01760)		
Lubricating Oi Fuel Pump Mo Recoil Angle: 1	del : N3A R5 y : Starter	A Mortar SideCa	up Assy, LO Suppl dePlug, rubber(
Lubricating Oi Fuel Pump Mo Recoil Angle: 1	del : N3A R5 y : Starter	A Mortar SideCa				
Lubricating Oi Fuel Pump Mo Recoil Angle: 1	del : N34 R5 y : Starter Speed	A Mortar SideCa				
Lubricating Oi Fuel Pump Mo Recoil Angle: 1 Cap LO Supply	del : N34 R5 y : Starter Speed	A Mortar SideCa Control device Si	dePlug, rubber(
Lubricating Oi Fuel Pump Mo Recoil Angle: 1 Cap LO Supply Key switch panel	del : N34 R5 y : Starter Speed	A Mortar SideCa Control device Si 114351-77500	dePlug, rubber(
	Fuel tank Tank stay (A Tank stay (B Nozzle, Fuel injection Oil pressure switch Flywheel Fan case Eng cover Electric Regulator & Harness, wire Dynamo Assy. Air heater Crankshaft Crank case cover Air cleaner Intake bend Silencer Recoil starter Assy. Starting motor Control device Assy. Governor lever Assy. Fuel limiter Assy. Bonnet	Fuel tank Tank stay (ATank stay (ATank stay (BNozzle, Fuel injectionOil pressure switchCm-aFlywheelDm-aFan caseDm-bEng coverElectric Regulator & Harness, wireDynamo Assy.Air heaterEm-aCrank case coverCrank case coverAir cleanerGrank case coverGovernor lever Assy.Starting motorHm-aStarting motorHm-aStarting motorHm-aStarting motorFuel limiter Assy.Fuel limiter Assy.Fuel oil limiter : Locked	Fuel tank Tank stay (A2Tank stay (A $114210-55210$ Tank stay (B Bm -a $114210-55230$ Nozzle, Fuel injection $714220-53100$ Oil pressure switch Cm -a NA Flywheel Dm -a $114399-21590$ Fan case Dm -b $114210-45100$ Eng cover Dm -c 3 Electric Regulator & Harness, wire-Dynamo Assy $114399-77550$ Air heaterEm-a NA Crank shaftFm-a 5 Crank case cover- $114210-01450$ Air cleanerGm-a 3 Intake bendGm-b NA SilencerGm-c 3 Recoil starter Assy.Hm-a 2 Starting motorHm-b $114211-61500$ Fuel limiter Assy $114211-66600$ Assy $114211-66600$ Fuel oil limiter : Locked by wire-	Fuel tank Tank stay (A Tank stay (B Nozzle, Fuel injection2same as STD. same as STD.Nozzle, Fuel injectionBm-a $114210-55210$ $114210-55230$ same as STD.Oil pressure switchCm-aNAsame as STD.FlywheelDm-a $114399-21590$ $114210-45100$ same as STD.Fan caseDm-b $114210-45100$ $114210-45100$ same as STD.Eng coverDm-c3same as STD.Electric Regulator & Harness, wire- $114399-77550$ $114399-77550$ same as STD.Air heaterEm-aNAsame as STD.CrankshaftFm-a5 $114210-21060$ Crank case cover- $114210-01450$ same as STD.Air cleanerGm-a3same as STD.SilencerGm-c3same as STD.SilencerGm-c3same as STD.Starting motorHm-a2same as STD.Starting motorHm-a1 $714299-66900$ Assy $114211-61500$ same as STD.Fuel limiter Assy $114211-66600$ same as STD.Fuel limiter Assy $114211-66600$ same as STD.Fuel oil limiter : Locked by wire- $114211-66600$ same as STD.		



DESIGNED

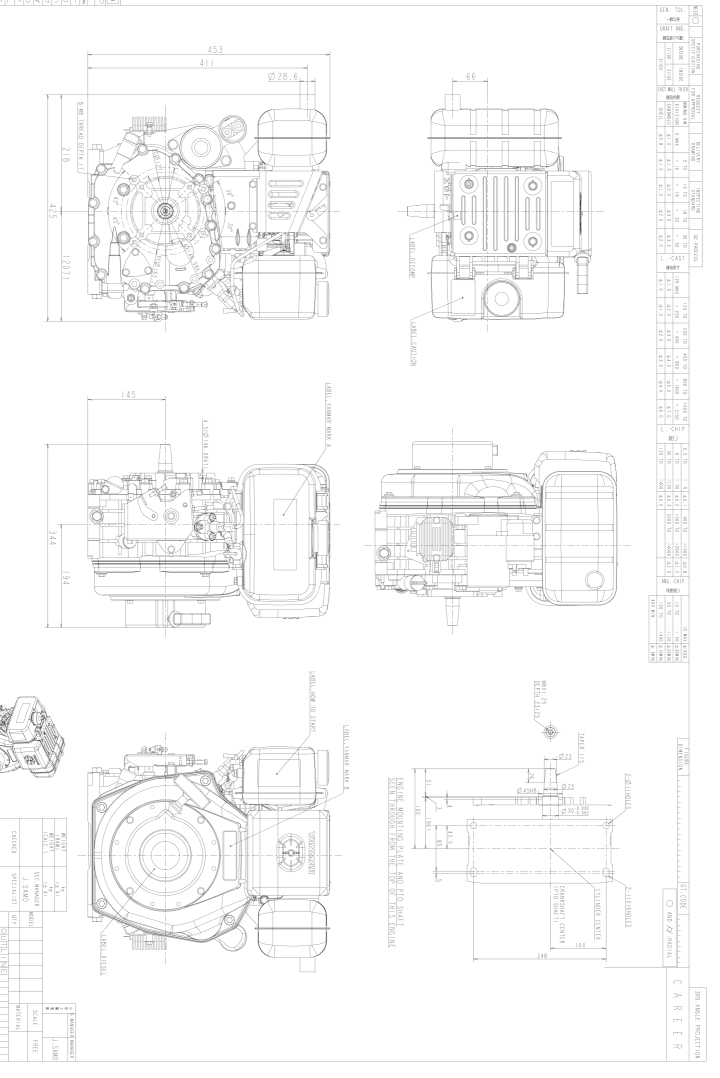
H. OGAWA 25 KOV. 2005

L70N6FJIPIAA OUTLINE

ANMAR CO

TONS DIV.

CODE B2-14220-0050

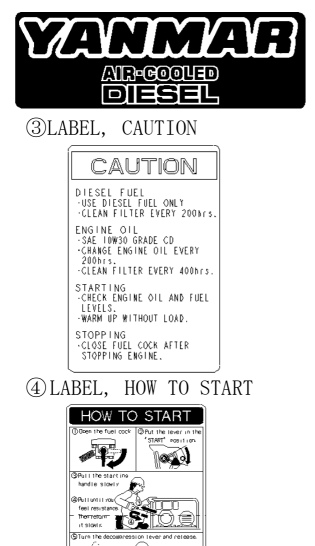


LABELS

G2-14220-2010

No.	LABELS	PLACE	CONTENTS
1	LABEL, ENGINE NAME	COVER (CYLINDER	
2	LABEL, YANMAR MARK (A	F.O. TANK	THE FOLLOWING DETAILS
3	LABEL, CAUTION	F.O. TANK]]
4	LABEL, HOW TO START	F.O. TANK]]
5	LABEL, YANMAR MARK (B	FANCASE, COOLING]]
6	LABEL, DIESEL	RECOIL STARTER	11
7	LABEL, DECOMP	COVER, TOP	11

(2)LABEL, YANMAR MARK (A



É

Pui i the roce

hard and fest.

lf the ensine doesn't start try asain from ③

⑤LABEL, YANMAR MARK (B



(6)LABEL, DIESEL

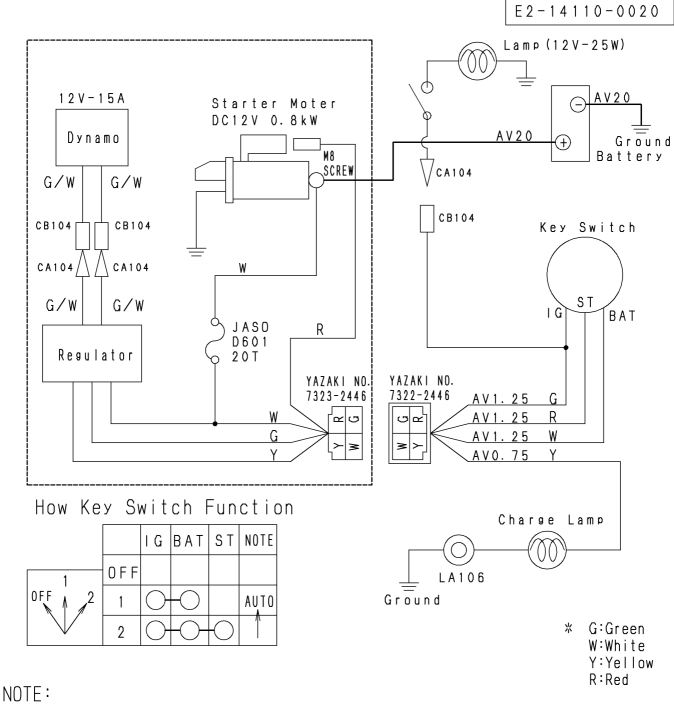


⑦LABEL, DECOMP



<u>標準工具 TOOLS</u>

	分	名称	部品コード及び略図	材質	個数	備考
	`ЕМ 1	DESCRIPTION 両ロスパナ WRENCH 14×17	PART NAMBER 114299-92720	MATERIAL UNI EN 10083/1 C40	Q'ty	NOTES L=163
•	2	両ロスパナ WRENCH 10×12	114299-92710	UNI EN 10083/1 C40	1	L=128
	3	油さし FEEDER,OIL	114299-92740	合成樹脂 POLYETHYRENE	1	
•	4	+ーねじまわし SCREWDRIVER	114299-92730 146	UNI EN 10083/1 C40 & 合成樹脂 PVC	1	
	5	工具袋 BAG, TOOL	0	黒色ビニール PVC	1	



- 1. Be sure to ground both engine and engine-driven machine
- 2. Section enclosed with dotted square is pre-wired at
- Yanmar factory. 3. Locally procure
 - 1. key switch, and charge lamp
 - 2. battery (24Ah-36Ah)
 - 3. battery cable (AV20)
 - 4. lamp(12V-25W), switch and cable(AV1. 25)