Sebango code: AZ	MH	PT
Assy / B1:		
TB/C1:		
Pack / F1:		
Prod.Eng:		
Data:		

Drawing No.	G2-14220-0020(1/3)
DATE	Nov. 16th, 2005
Revision No.	
Revision Date	
Design model ID	714220A
Product. model ID	114222A

Engine Specification

For L70N5EA1C1AA

(Standard for Generator: Starting motor)

S S S S S S S S S S S S S S S S S S S	500	ALY
DELIVE	T'S NOV 21	ANMAR IT
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	Conte	ents	
Engin	e specifications	G2-14220-0020(2/3)	
Engin	ne performance	G2-14220-0020(2/3)	
Details	of specifications	G2-14220-0020(3/3)	
	Outline	B2-14220-0020	
	Labels	G2-14220-2020	
Attached	Performance curve		
	Tools	C2-14110-0010	
	Wiring	E2-14110-0010	

YI ENG. Revision (Nov.16th.2005)Registered by YITILU050091&YITILU050092

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

YANMAR CO.,LTD

YI Engineering Dept.					
Manager	Checked	Drawn			
J. Samo	J. Nishimu	now J. Nishimura			

Revision No.			
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G2-14220-0020 (2/3)

1.Engine Specification

<u> </u>	centention		
Model na	ame		L70N5EA1C1AA
Type			4-stroke,vertical-cyl,air-cooled diesel
Combustion system			Direct injection
No. of cy	ylbore×stroke	mm	1- φ 78×67
Displace	ment	liter	0.320
Ovetovet	Continuous	kW/min ⁻¹	* 4.1 (5.5PS ,5.5HP) / 3000
Output	Maximum	kW/min ⁻¹	* 4.5 (6.1PS ,6.0HP) / 3000
PTO	PTO position		Crankshaft
Shaft	Direction of rotation		Counterclockwise viewed from PTO side
Injection	Injection Timing (FIC-air)		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 cleaner			Dry type paper element filter
Exhaust	silencer		Expansion silencer with cover
Generato	or (at 3600min ⁻¹)		Flywheel dynamo :12V-15A
Dimensions		mm	Indication in outline drawing
Dry weight		kg	Approx. 41.0

* Output is given for normal atmosphere conditions and Specs, which are defined as follows:

100 kPa (750mmHg)

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

2. Engine performance

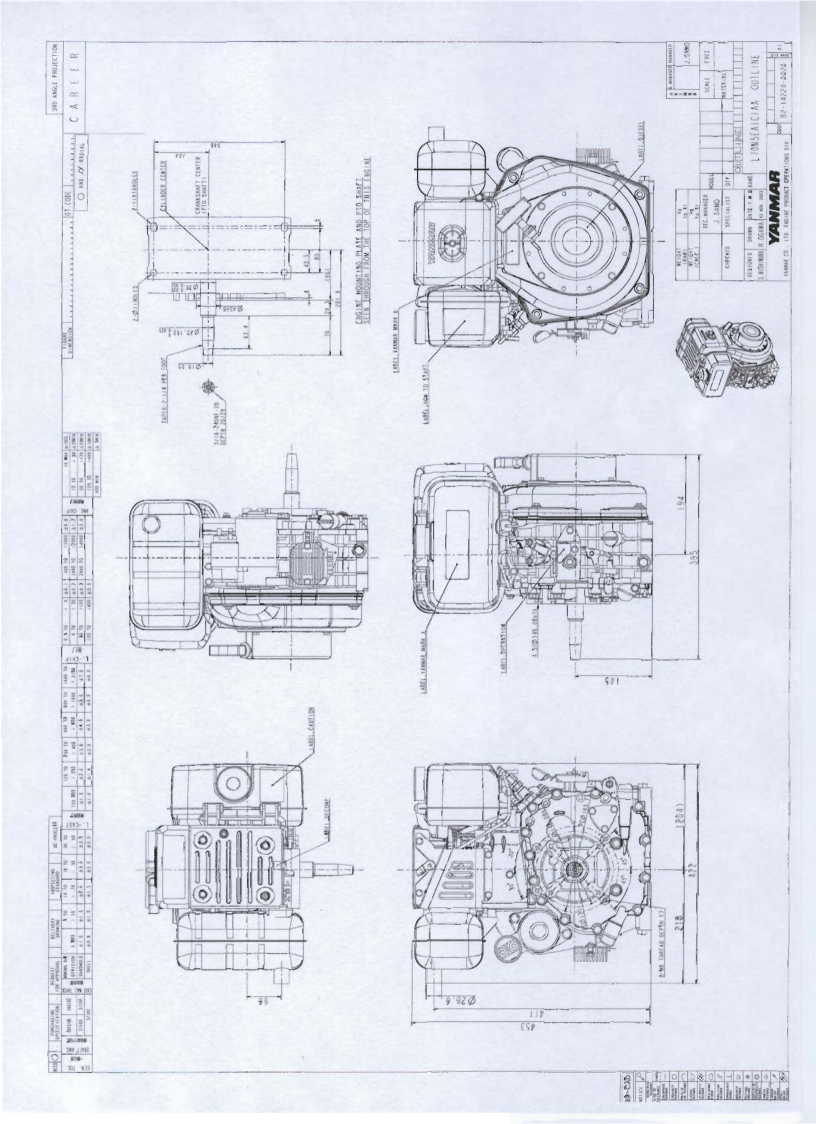
ingine perio	gine per for mance						
Speed at no	Minimum	min ⁻¹	Not adjustable				
load	Maximum		3175±30				
	Instantaneous speed difference	%	8 or less				
Governor	Permanent speed change	70	5 or less				
regulation	Recovery time	sec.	5 or less				
	Speed fluctuation	min ⁻¹	30 or less				
Permissible	Continuous		20				
angle of inclination	Intermittent	deg.	30	Operation of up to 3 minutes			
Lowest start	Re-coil starting	$^{\circ}$	0	Without starting aid agent			
temperature	Electric starting		-10	without starting and agent			

Revision No.			
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G2-14220-0020 (3/3)

3.Details of specifications (STD SPEC. L70N6CA1T1AA)

3.Details of specifications (STD SPEC. L/UN6CATTTAA)						
System	Part name	Code	STD Spec.	Specification	Remarks	
	Fuel tank		2	same as STD.	Color : Yanmar Black	
	Tank stay (A		114210-55210	same as STD.		
Fuel System	Tank stay (B	Bm-a	114210-55230	same as STD.		
	Nozzle, Fuel		714220-53100	same as STD.		
	injection		711220 33100	sume as STD.		
Lubricating	Oil pressure	Cm-a	NA	same as STD.		
System	switch	Cili a		same as STD.		
	Flywheel	Dm-a	114399-21590	same as STD.	DE Type	
Cooling	Fan case	Dm-b	114210-45100	same as STD.	Color : Gold Silver	
System	Eng cover	Dm-c	3	same as STD.		
	Electric					
Electric	Regulator &	-	114399-77550	same as STD.	For 12V-15A	
System	Harness, wire					
System	Dynamo Assy.	-	114399-78260	same as STD.		
	Air heater	Em-a	NA	same as STD.		
	Crankshaft	Fm-a	5	6	E-DG type	
PTO&Flange	Crank case		114210-01450	same as STD.	E-D type	
	cover	_	114210-01430	same as STD.	L-D type	
Intake and	Air cleaner	Gm-a	3	same as STD.		
Exhaust	Intake bend	Gm-b	NA	same as STD.		
System	Silencer	Gm-c	3	same as STD.		
Starting	Recoil starter	Hm-a	2	same as STD.		
System	Assy.	IIIII-a	2	same as STD.		
System	Starting motor	Hm-b	114362-77011	same as STD.		
	Control device	Im-a	1	2	Constant speed type	
	Assy.	IIII-a	1	۷.	Constant speed type	
Speed Control	Governor lever		114211-61500	same as STD.	2 lever type	
System	Assy.	_	114211-01300	same as STD.	2 level type	
	Fuel limiter		114211-66600	same as STD.	Torque limiter type	
	Assy.	_	114211-00000	same as STD.	Torque minter type	
Decomp system	Bonnet	Lm-a	3	same as STD.		
	Fuel oil limiter	: Locked	l by wire		1	
	High idle adjus	st bolt : N	ΙA			
	Lubricating Oi					
Remarks	Regulator Spring Position :					
	Fuel Pump Model: N3D					
	Recoil Angle:					
	Key switch panel	CMP	114351-77500	same as STD.		
Loose mests	Connector		NA	same as STD.		
Loose parts	Deflector		114299-13800	same as STD.		
	Tools		114299-92590	same as STD.		
i .	10013		1174//-/43/0	ballic as DID.		



LABELS G2-14220-2020

No.	LABELS	P L A C E	CONTENTS
1	LABEL, ENGINE NAME	COVER (CYLINDER	
2	LABEL, YANMAR MARK (A	F.O. TANK	THE FOLLOWING DETAILS
3	LABEL, CAUTION	F.O. TANK	IJ
4	LABEL, HOW TO START	F.O. TANK	IJ
5	LABEL, YANMAR MARK (B	FANCASE, COOLING	IJ
6	LABEL, DIESEL	RECOIL STARTER	IJ
7	LABEL, DECOMP	COVER, TOP	IJ
8	LABEL, OPERATION	SPEED CONTROL DEVICE	IJ

2LABEL, YANMAR MARK (A

5LABEL, YANMAR MARK (B





3LABEL, CAUTION 6LABEL, DIESEL 4LABEL, HOW TO START

CAUTION

DIESEL FUEL •USE DIESEL FUEL ONLY •CLEAN FILTER EVERY 200 hrs.

ENGINE OIL
-SAE IDW30 GRADE CD
-CHANGE ENGINE OIL EVERY
200hrs.
-CLEAN FILTER EVERY 400hrs.

STARTING -CHECK ENGINE OIL AND FUEL LEVELS. -WARM UP WITHOUT LOAD.

STOPPING ·CLOSE FUEL COCK AFTER STOPPING ENGINE.





7LABEL, DECOMP

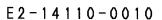
(8) LABEL, OPERATION

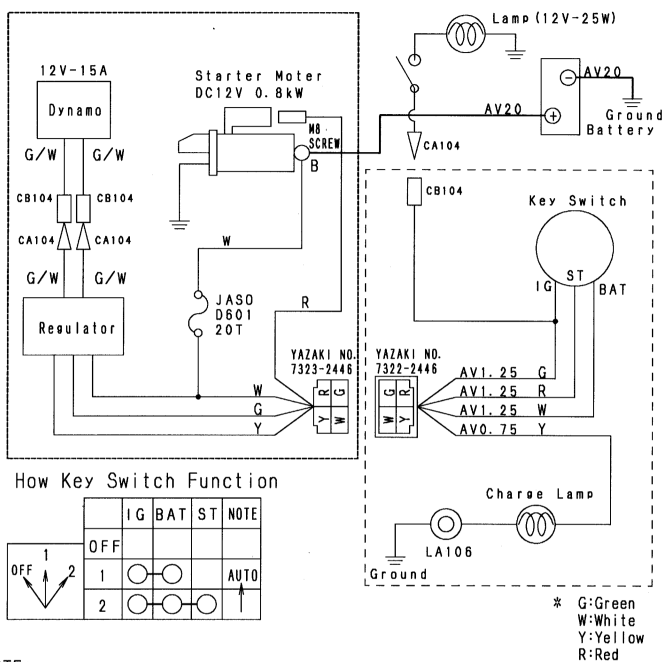




標準工具 TOOLS

	分 EM	名称 DESCRIPTION	部品コード及び略図 PART NAMBER	材質 MATERIAL	個数 Q'ty	備考 NOTES
•	1	両口スパナ WRENCH 14×17	114299-92720 L	UNI EN 10083/1 C40	1	L=163
	2	両口スパナ WRENCH 10×12	114299-92710 L	UNI EN 10083/1 C40	1	L=128
	ဘ	油さし FEEDER, OIL	114299-92740	合成樹脂 POLYETHYRENE	1	
•	4	+-ねじまわし SCREWDRIVER	114299-92730	UNI EN 10083/1 C40 & 合成樹脂 PVC	1	
	5	工具袋 BAG, TOOL	114299-92600	黒色ビニール PVC	1	





NOTE:

- 1. Be sure to ground both engine and engine-driven machine
- 2. Section enclosed with dotted square is pre-wired at Yanmar factory.

Section enclosed with alternate long and short dash line is the section included in engine pakeing.

For this section, purchaser is expected to:

- 1) connect 4P coupler.
- 2) secure charge lamp ground (LA106) with bolt (M6)
- 3) Receptacle of pin-type terminal (CB104) outputs up to 12V/25W.
- 3. Locally procure 1 battery (24AH-36AH)
 - 2 battery cable (AV20)
 - 3 lamp (12V-25W), switch and cable (AV1.25)