

Sistema Gestione Qualità

Engine Specification

M01	SYI 7 E	NG 01
Rev	Data	Pag
В	02/08/06	1/3

L-0 model

Sebango code: AZ	МН	PT
Assy / B1:		
TB / C1:		
Pack / F1:		
Prod.Eng:		
Date:		

Drawing No.	G2-14120-0070(1/3)
Date	Aug. 23 rd , 2006
Revision No.	
Revision Date	
Design model ID	714120H
Production model ID	114125A
Dev. Request No.	

Engine Specification

For L48N5EF1C1AA

Standard for Generator : Recoil starting)

2 6 AGC 2010.	4		
YANWAR ITAL		Contents	
Dh.		e Specifications	G2-14120-0070(2/3)
- Carlotte Anna	Engir	ne Performance	G2-14120-0070(2/3)
	Details of specifications		G2-14120-0070(3/3)
	Attached	Outline	B2-14120-0070
		Labels	G2-14120-2020
		Performance curve	Not Attached
		Tools	C2-14110-0010
		Wiring	Not Attached

Revision	(Aug.23rd.2006)Registerd by YITILU050102



YI Engineering Dept.		
Approved	Checked	Drawn J. Wishimula



Sistema Gestione Qualità

Engine Specification

M01	SYI 7 E	NG 01
Rev	Data	Pag
В	02/08/06	2/3

		T
Revision No.		

G2-14120-0070 (2/3)

1. Specification

Specifica	ation		
Model name			L48N5EF1C1AA
Туре			4-stroke,vertical-cyl,air-cooled diesel
Combustion s	vstem		Direct injection
No. of cylbo		mm	1- φ 70×57
Displacement		liter	0.219
	Continuous	kW / min ⁻¹	* 2.8 (3.8PS ,3.8HP) / 3000
Output	Maximum	kW / min ⁻¹	* 3.1 (4.2PS ,4.2HP) / 3000
PTO Shaft	PTO position		Crankshaft
1 10 onak	Dir. of rotation		Counterclockwise viewed from PTO side
Injection timir		deg.	bTDC. 16.5±1.0
_ Oil selection			Diesel fuel
Fuel	Tank capacity	liter	2.4
Lubricating Oil selection Oil capacity			SAE 10W30, API grade CD or higher
		liter	0.8 (effective, 0.25)
Cooling syste			Forced air cooling by flywheel fan
Starting syste			Re-coil starter
Governor			All speed type, mechanical
Balancer sha	ıft		Single balancer shaft
Air cleaner			Wet type paper element filter
Exhaust siler	ncer	+	Expansion silencer with cover
Generator	1001		NA .
Dimensions		mm	Indication in outline drawing
Dry weight		kg	Approx. 27.0
Diy weight			

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

- Atmospheric pressure:

100 kPa (750mmHg)

- Atmospheric temperature:

25 °C

- Relative humidity:

30%

2. Engine performance

. Engine performance				
Speed at	Minimum	min ⁻¹	Not adjustable	
no load	Maximum	min ⁻¹	3175±30	
	Instantaneous speed difference	%	8 or less	
Governor regulation -	Permanent speed change	%	5 or less	At Continuous Output point
	Recovery time	sec.	5 or less	
	Speed fluctuation	min ⁻¹	30 or less	
Permissible angle	Continuous	deg.	20	
of inclination	Intermittent	deg.	30	Operation of up to 3 minutes
Lowest start temperature	Recoil starting	°C	0	Without starting aid agent

Y	YANMAR
via (Yanmar Italy S.p.A. Carabelli, 7/9 cap 21012 assano Magnago - VA

Sistema Gestione Qualità

Engine Specification

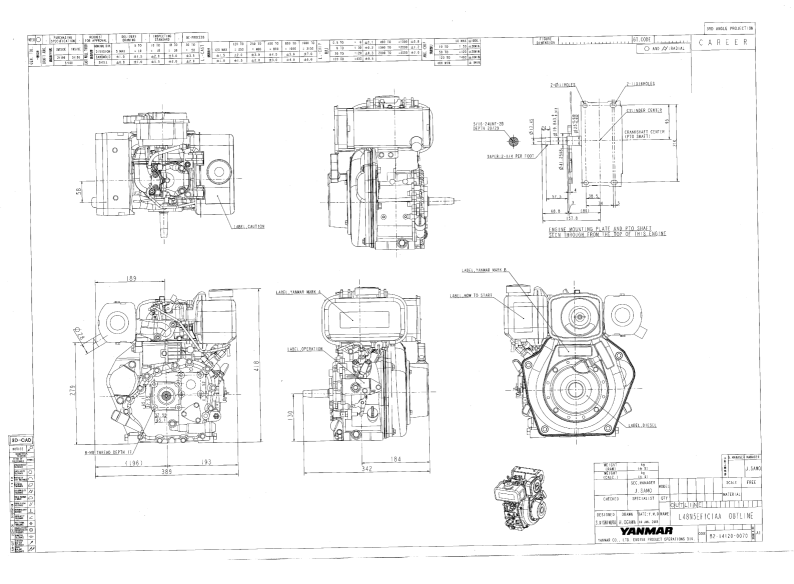
M01 SYI 7 ENG 01			
Rev	Data	Pag	
В	02/08/06	3/3	

Revision No.		

G2-14120-0070 (3/3)

3. Details of specifications (STD.SPEC L48N6CA1T1AA)

3. Details of specifications (STD.SPEC L48N6CA111AA)					
System	Part name	Code	STD Spec.	Specification	Remarks
Fuel System	Fuel tank		3	same as STD.	Color Yanmar black
	Tank stay (A	D	114299-55210	same as STD.	
	Tank stay (B	Bm-a	114299-55230	same as STD.	
	Fuel injection Nozzle		714120-53100	same as STD.	
	F.O. Pump		714120-51100	714120-51130	N2D
Lubricating System	Oil pressure switch	Cm-a	NA	same as STD.	
	Flywheel	Dm-a	1	same as STD.	DE type
Cooling	Fancase	Dm-b	11	same as STD.	Color: Gold Silver
System					
Electric	Electric Regulator & Harness, wire	_	114399-77550	NA	
System	Dynamo Assy.		114399-78260	NA	
	Air heater	Em-a	NA	same as STD.	
PTO &	Crankshaft	Fm-a	9	10.	E-DG type
Flange	Crankcase cover	-	114299-01450	same as STD.	E-D type
Intake and	Air cleaner	Gm-a	5	same as STD.	
Exhaust	Intake bend	Gm-b	114771-12010	same as STD.	
System	Silencer	Gm-c	5	same as STD.	
Starting	Recoil starter Assy	Hm-a	3	same as STD.	Recoil angle R1
System	Starting motor	Hm-b	114362-77011	NA	With Cover
Speed	Control device Assy	lm-a	1	2	Constant speed type
Control	Governor lever Assy	-	114295-61170	same as STD.	2 lever type
System	Spring Regulator	-	114770-66010	same as STD.	Spring Position 2-C
	Fuel limiter Assy	_	114211-66600	same as STD.	Torque limiter type
Decomp System	Bonnet	Lm-a	5	same as STD.	
Remarks	Fuel oil limiter: locked by wire High idle adjust bolt: NA Lubricating oil: not provided				
Loose Parts	Key switch panel CMP		114351-77500	NA-	
	Connector		NA	same as STD.	
	Deflector		114299-13800	same as STD.	
	Tools		114299-92590	same as STD.	



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	JJ	
4	LABEL, HOW TO START	F.O. TANK	IJ	
5	LABEL, YANMAR MARK (B	FANCASE, COOLING	IJ	
6	LABEL, DIESEL	RECOIL STARTER	·	
7	LABEL, OPERATION	SPEED CONTROL DEVICE	II.	

②LABEL, YANMAR MARK (A

5LABEL, YANMAR MARK (B



YANKAR

3LABEL, CAUTION

7 LABEL, OPERATION

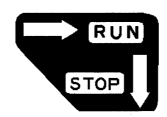


DIESEL FUEL USE DIESEL FUEL ONLY CLEAN FILTER EVERY 200hrs.

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.





6 LABEL, DIESEL

4 LABEL, HOW TO START



1	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
エ	2	両口スパナ WRENCH 10×12	114299-92710 L	UNI EN 10083/1 C40	1	Ĺ=128
	3	油さし FEEDER, OIL	114299-92740	合成樹脂 POLYETHYRENE	1	
具	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	