

KUBOTA GL SERIES DIESEL ENGINE GENERATORS



Quiet, Low Body Design 2-Pole & Single Phase Output: 7kW~11kW

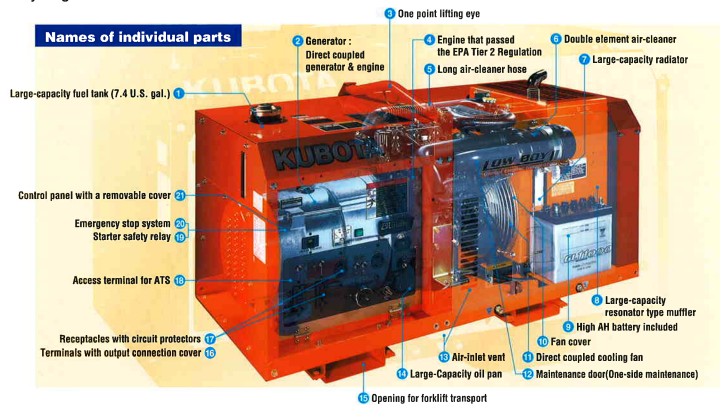






An Improved, New Generation of L

Kubota took its standard 2-pole diesel generator and enhanced it. Unlike the previous LOWBOY, which was powered by a horizontal diesel engine; two vertical type SUPER MINI diesel engines, Z482 and D722, are at the heart of the new LOWBOY II Series. This new series kept the same **compact size**, low body design, and low noise levels of the previous series, while enhancing its **environment friendly** features with two diesel engines that passed the USA EPA emission Tier 2 Regulation. Select from either a receptacle or a terminal unit to suit your generator needs.



Outstanding Features

Compact Design ····· 10 (3)

The design of the LOWBOY II Series is based on the previous compact two-pole horizontal type diesel engine generator. Even though this series is powered by vertical type diesel engines, the height is kept as low as the previous LOWBOY by direct coupling the engine crankshaft with the cooling fan. Kubota also changed the location of the package's air inlet vents to reduce the height of the internal sound absorption duct.



Cleaner Emission ····· 4

The diesel engines (Z482 and D722) selected to power the LOWBOY II Series produce far less soot, HC and CO emissions thanks to KUBOTA's original E-TVCS combustion system. Both Z482 and D722 passed the USA EPA Emission Tier 2 Regulation.

Lower Noise Levels ····· 6 8 10 13

Four separate improvements help reduce the overall noise levels. First, the large capacity radiator successfully reduces fan related noise by direct coupling its crankshaft with the slower-speed fan. Second, the large capacity, built-in muffler helps reduce exhaust related noise. Third, the longer air cleaner hose reduces air suction related noise. Fourth, the ideally placed inlet vent and its improved design reduce noise coming from the enclosure's opening.

Access Terminals for ATS make Wiring Easy

Access terminals for Automatic Transfer Switches (ATS) is located behind the control panel.



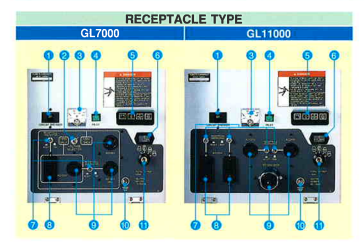
OWBOY

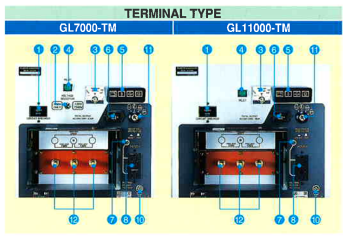




Item	No	Description		
Improved reliability	2	Generator and engine are direct-coupled to ensure a more reliable power supply with minimum power loss.		
	1	Large capacity fuel tank (7.4 U. S. gal.) enables longer continuous operation on a single tank.		
	-	The waveform distortion is kept to a minimum by the skewed rotor, while the damper winding protects the generator during short circuits, regulates voltage fluctuations during condensive loads, and withstands load fluctuations during condensive and non-linear loads. (GL11000 only)		
Easy maintenance	12	One-side maintenance realized, reducing the operator's work load. (Maintenance checkups on oil, fuel, battery and cooling water levels.)		
	14	Larger-capacity oil pan employed to stretch the oil change intervals up to 200 operating hours. Reduced the running cost for the generator owner.		
	2	Generator and engine are direct-coupled. Eliminated the cog-belt, therefore, no need to replace or adjust it any more.		
Safety measures	17	Double circuit protectors. In addition to the overall circuit protector, each receptacle also has a circuit protector that will shut the engine down to prevent it from overcurrent damages.		
	16	Terminal type is equipped with an output connection cover that will stop the engine immediately when it is opened up during operation.		
	210	Protective covers on all moving parts (for the engine's cooling fan and the generator.)		
	20	Automatically shuts the engine down in case the water temperature rises excessively or the oil pressure drops below a safe level.		
	19	Equipped with a starter safety relay to prevent the starter from engaging again after the engine starts up. (A safety feature)		
Wide application	6	Double element air cleaners are standard equipment. Ideal for heavy-duty applications in dusty environments.		
	18	An access terminal to connect to the ATS (Automatic Transfer Switches) is standard equipment. Applicable for stationary use as well.		
	3 15	Transportability is enhanced with special forklift openings on the base of the machine, and the one-point lifting eye.		
	-	GL7000: Full-power switch is standard equipment. Two sockets (30A + 30A) to take out the full 120V power.		
	=	GL11000: 50A receptacle, widely used in the North American market, is standard equipment. Can provide up to 42A from a single socket, and 83A in total from multiple sockets.		
Options		Two-wheel kit, remote control kit.		

Control Panel





Control Panel

- 1 Circuit Breaker
- Voltage Selector Switch
- 3 AC Voltmeter
- 4 Pilot Lamp
- 6 Monitor Gauges (Battery charge, Glow lamp, Oil pressure, Radiator temperature)
- 6 Hour Meter
- 7 Recectacle Protector
- **8** GFCI
- Output Receptacles
- 10 Ground Terminal
- 12 Output Terminals



Model		Unit	GL7000	GL7000-TM	GL11000	GL11000-TM	
GENERATOR					•		
				Dotation field ains	ula mbasa AC manaratar		
Design		U-	Rotating field single-phase AC generator 60				
Frequency Ctondby Output		Hz.	7				
Standby Output		kW	7			11	
Prime Output		kW V	6.5 10 120 / 240		10		
Voltage		V					
Phase x Wire					1 x 3		
No. of Poles			2				
Insulation			Stator: F				
Voltage Compensation			AVR				
Type of Coupling			Direct coupling				
DIESEL ENGINE							
Model			Z48			D722	
Туре	X		Vertical, 4-cycle liquid-cooled diesel engine				
Starting System			Electric - 12 volt DC				
Displacement		cu.in. (L)	29.2 (0.	.479)	43.	9 (0.719)	
No. of Cylinders	COLUMN TO STATE OF THE PARTY.		2			3	
Bore x Stroke		in. (mm)		2.6 X 2.7 (67 x 68)			
Engine Speed		rpm	3600				
Cont. Rated Output		HP (kW)	10.9 (10.9 (8.1) 16.3(12.2)			
Lubricating Oil		(1117)	API Service Class CD or higher				
Lubricating Oil Capacity		U.S. gal. (L)	0.58 (2.2) 0.90 (3.4)			90 (3.4)	
Coolant Capacity		U.S. gal. (L)	0.98 (1.1 (4.1)		
TINL			*	,	*	19. 15	
Fuel				Diacal fuel N	o.2 (ASTM D975)		
Fuel Tank Capacity		U.S.gal. (L)	7.4 (28)				
Tuel Talik Dapacity	at Full Load	U.S.gal. (L)/h	0.71 (2.7)		08 (4 1)		
		U.S.gal. (L)/h					
Fuel Consumption		U.S.gal. (L)/h		0.55 (2.1) 0.82 (3.1) 0.40 (1.5) 0.58 (2.2)			
		U.S.gal. (L)/h	0.40 (0.38 (2.2)		
Continuous Operating House of		hours			0.4	7	
Continuous Operating Hours at Full Load			10 7 38B20R (12V x 28Ah) 55B24R (12V x 36 Ah)				
Battery (included)		(V-Ah/5Hr)	38BZUR (12			(12V X 36 Aft)	
Type of Stop Solenoid		JD (A)	20		ized-to-Stop	00	
Sound Level (Full Load at 23 fe		dB (A)	66			68	
B	L	in, (mm)	42.0 (1			4 (1281)	
Dimensions	W	in. (mm)	24.3 (6		24.3 (618)		
Amount On Mat Market	Н	in. (mm)	27.5 (6		27.5 (698)		
Approx. Dry Net Weight		lbs. (kg)	518 (235) 650 (295) n case of abnormal oil pressure, water temperature, or when the access terminal cover is opened (termina				
Emergency Stop System			iii case of adnormal oil pressu	ire, water temperature, or v	when the access terminal cove	r is opened (terminal type of	
MPS							
	Single Phase 120V		54,2			83,3	
Single Phase 120V	Single Phase 240V		27,1		41.7		
Single Phase 120V							
Single Phase 120V Single Phase 240V							
Single Phase 120V Single Phase 240V No. of Receptacles			0	Û	1	0	
Single Phase 120V Single Phase 240V No. of Receptacles CS6369 (50A)			0	0	1	0	
Single Phase 120V Single Phase 240V No. of Receptacles CS6369 (50A) L14-30R			1	0	0	0	
Single Phase 120V Single Phase 240V No. of Receptacles CS6369 (50A)					1 0 1		

Options

Terminals
Output Connection

Two wheel kit	Available
Remote control kit	Available

Available

N/A

*Specifications and dimensions are subject to change without prior notice.

N/A



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