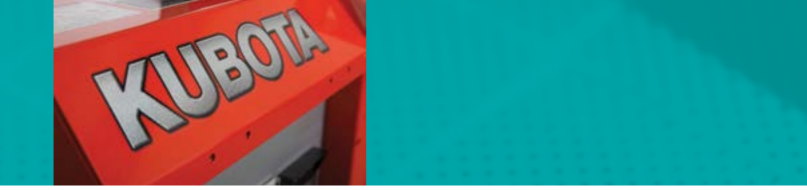
KUBOTA GL SERIES GENERATORS

POWER AND RELIABILITY YOU CAN COUNT ON.



For Earth, For Life



Safety Features

If the water temperature is excessive, or if the oil pressure drops below a safe level, your Kubota generator shuts down automatically to minimize or prevent damage. A starter safety relay also prevents the starter from engaging after the engine starts up.

• Terminal Cover

Terminal-type generators are equipped with an output connection cover that stops the engine immediately when it is opened during operation.

• Double Circuit Protectors

In addition to the overall circuit protector, each 120v receptacle has a secondary circuit protector that immediately cuts power to the circuit when sensing an overload or short.

Operator Friendly Design

Portable, long-lasting power is a hallmark of Kubota generators. No matter what your application, you can rely on ease of transporting. The one-point lifting eye makes GL Series generators easy to transport. There is also an option to lift the generator from the bottom making this an additional lifting point.

OWBOYI

Low Noise Level

Your Kubota generator includes numerous features that reduce overall noise levels.

- Using a large capacity radiator and slower speed fan reduces fan related noise.
- The large-capacity, built-in muffler reduces exhaust noise.
- A longer air-cleaner hose dampens air-suction noise levels.
- The inlet vent is strategically placed and specifically designed to allow minimal noise from the enclosure's opening.

ATOBU

LOWBOYH

CSA Certified Model

UBOTA

Kubota GL Series LOWBOY II AND LOWBOYPRO GENERATORS

Adequate, convenient power is a must – and anything less than the dependability and proven performance of Kubota is a gamble. The **Kubota GL Series generators** are made to deliver reliable power with a durable, convenient design – plus a wealth of features that maximize usability and enhance your peace of mind.

Compact Design

Kubota's GL Series generators are designed to have the lowest-possible height while using vertical diesel engines to deliver impressive power output. The generator's direct engine coupling and unique cooling system enhance its low profile allowing it to fit in more spaces.

Low Emissions

The Kubota diesel engines that power your GL Series generators are fully compliant with EPA Tier 4 final emission regulations.

Easy One-Side Maintenance

All maintenance can be performed from a single, large access panel on the generator. Engine oil and coolant drain extensions are included to help with regularly scheduled fluid changes.

Receptacle vs. Terminal

Lowboy II generators for the US market are offered with receptacles or terminals and receptacle only for Canada. The **LowboyPro includes both** receptacle and terminals in one unit.



Specifications

Lowboy II

CSA Certified



GENERATOR		Unit	GL7000		GL7000TM	GL11000		L11000TM		
Туре		-	Rotating field single							
Frequency		Hz		60						
Standby Output		kVA (kW)	7.0 (7.0)		11.0 (11.0)					
Prime Output		kVA (kW)	6.5 (6.5)				10.0 (10.0)			
Voltage - Single Phase		V	120/ 240				120 / 240			
Armature Connection		-	Series				Series			
Phase / Wire		-	1/4				1/3			
Power Factor		-	1.0			1.0				
Number of Poles		-	2 2							
Insulation		Class	Rotor coil; class F, Stator coil; class B							
Type of Coupling		-	Direct coupled							
AMPS										
AMPS Single Phase 120 V		A	54.2 54.2 83.4 83.4					83.4		
Single Phase 120 V Single Phase 240 V		A	27.1 27.1			41.7 41.7				
NUMBER OF RECEPT	ACLES			GL7000			GL11000			
			USA	CSA	ТМ	USA	CSA	ТМ		
5-20RA (GFCI)		-	1	1	1	2	2	1		
L5-30R		-	1	2	-	1	1	-		
L5-30R L6-30R		-	1	1	-	1	1	-		
L14-30R		-	1	-		-	-	_		
L14-50R			-	-	-	-	- 1	-		
CS-6369		-	-	-	-	- 1	-	-		
CS-6369 TERMINAL		-	-	-	-	1	-	-		
Terminal		-			Δια	ilable				
DIESEL ENGINE		-			Ava	liable				
		-		V	ortical 4 ovala liqui	d appled dissel and	20			
Туре			Vertical 4-cycle liquid cooled diesel engine							
Model		-	Z482			D722				
Number of Cylinders		-	2			3				
Bore x Stroke		mm (in.)	67.0 x 68.0 (2.64 x 2.68)			67.0 x 68.0 (2.64 x 2.68)				
Displacement		L (cu.in.)	0.479 (29.2)			0.719 (43.9)				
Engine Speed		rpm	3600			3600				
Continuous Rated Output		kW (HP)	8.1 (10.8)			12.2 (16.3)				
Lubricant (API classification)		-	Above CF grade			Above CF grade				
Oil Capacity		L (qts)	2.2 (2.3)			3.4 (3.6)				
Coolant Capacity		L (qts)	3.7 (3.9)			4.1 (4.3)				
Starting System		-			Electric -	12 volt DC				
SET										
Fuel			Diesel Fuel No.							
Fuel Consumption	100% Load	L/hr (gal/hr)	2.6 (0.69)			4.1 (1.1)				
	75% Load	L/hr (gal/hr)	2.1 (0.55)			3.3 (0.86)				
	50% Load	L/hr (gal/hr)	1.7 (0.45)			2.7 (0.71)				
E 17 1 0	25% Load	L/hr (gal/hr)	1.4 (0.38)			2.2 (0.59)				
Fuel Tank Capacity		L (gal)	28.0 (7.39)			28.0 (7.39)				
Continuous Operating Hours	100% Load	h	10.0			7.0				
	75% Load	h	13.3			8.5				
	50% Load	h	16.5			10.4				
25% Loa		h	20.0			12.7				
Battery (Ah/5h)		-	12V x 28 Ah			12V x 36 Ah				
Dimensions L x W x H		mm	1066 x 618 x 698			1281 x 618 x 698				
		(in.)	(41.97 x 24.3 x 27.5)			(50.43 x 24.3 x 27.5)				
Approximate Net Weight		kg (lb)	262 (577)			318 (701)				
	23 ft (7mi))	dB (A)	66.0 In case of abnormal oil pressure				68.0			
Sound Level (Full load at 2										

Specifications

LowboyPro



MODEL		UNIT	GL14000			
Frequency		(Hz)	60			
Rated Output		(kVA)	12			
Maximum Output		(kVA)	14			
Rated Voltage		(V)	240/120			
Rated Current		(A)	50/100			
Phase / Wire			1-3			
Power Factor			1.0			
Frequency Regulation		(%)	0.25			
Voltage Regulation		(%)	240V : ± 0.5 / 120V : ± 5.0			
Momentary Load Variability		(%)	Fluctuation rate of the maximum voltage: 30%			
, ,			Within 3% of the setting voltage Recovery time: 2 seconds			
Voltage Adjusting Range		(%)	-15%~+5% of the rated voltage			
Waveform Distortion Factor (at no load)	(%)	2.0			
RECEPTACLES & TERMINAL						
Receptacles			120V-20A GFCI x 2 (4 receptacles) 120/240V-50A Twist type x 1			
Breaker			Main x 1			
			Secondary In-line x2			
Output Terminal Block			Single phase - 3 wires (U-N/G-W) Terminal Size: M8			
Padlock (Option)			Front Door Lock, Side Door Lock, Fuel Inlet Lock, Terminal Cover			
DIESEL ENGINE						
Manufacturer / Model			Kubota / D902			
Engine Speed		RPM	3600			
Applicable Emission Control Standard			EPA Tier 4 Final, CARB			
GENERATOR CONTROL PANEL						
Voltmeter, Ammeter, Frequency Meter			Standard			
Ammeter Selector Switch			Standard			
Voltage Adjusting Dial			Standard			
Available Output Indicator			Standard			
Voltage Indicator Panel Light			Standard			
Hour Meter, Fuel Gauge, Tachometer			Standard			
RELIABILITY & SAFETY						
Minimum Insulation Resistance		(MΩ)	3			
Withstand Voltage Test Procedure		()	1500V, within 1 minute			
Overcurrent Protective Device			Equipped as standard			
Grounding System			Neutral Bonding (Body earthing)			
Engine Shut-Off			Low Oil Pressure, Excessive Coolant Temperature, Improper Charging, Over Revolution			
Spill Containment Capacity		L	82 (186% of the entire fuel, oil and coolant)			
Emergency Stop System		L	Opening of control panel or terminal cover			
SET						
	100% Load	L/hr (gal/hr)	4.9 (1.29)			
	75% Load	L/hr (gal/hr)	3.9 (1.23)			
Fuel Consumption		-				
	50% Load 25% Load	L/hr (gal/hr)	3.2 (0.85)			
Fuel Tank Canadity (Net Volume)	23 /0 LUdu	L/hr (gal/hr)	2.5 (0.66)			
Fuel Tank Capacity (Net Volume)	100%	L (gal)	36.4 (9.62)			
	100% Load	(hr)	7.0			
Continuous Operating Hours	75% Load	(hr)	9.0			
	50% Load	(hr)	11.0			
	25% Load	(hr)	15.0			
Dimensions L x W x H		mm (in.)	1310 x 640 x 895 (51.57 x 25.2 x 35.24)			
Dry Weight / Net Weight		kg (lb)	410 (904) / 455 (1003)			
Noise Level (No Load / Rated Operatio	n)	(dB • A/7 m)	65 / 67			

CONTACT YOUR KUBOTA ENGINE AMERICA DISTRIBUTOR

For sales, service and support contact your authorized Kubota generator distributor.

KubotaEngine.com

Kubota Engine America Corp. 505 Schelter Road Lincolnshire, IL 60069 P: 847-955-2500 F: 847-955-2699 www.kubotaengine.com

