KUBOTA GENERATORS





LowboyPro GL14000

The Kubota GL14000 generator delivers exceptional power from Kubota's own D902 diesel engine. Compact, reliable and innovative, the GL14000 is ideally suited for a wide array of applications.



Compact Design

Direct engine coupling and unique cooling system enhance the GL14000's low profile that allows it to fit in more spaces.

Easy One-Side Maintenance

All maintenance locations can be accessed from a single, large access panel on the side of the generator: oil gauge, oil filter, oil fill, fuel filter, water tank, battery and air cleaner. Engine oil and coolant drain extensions are included to help with regularly scheduled fluid changes.

The Quietest GL Series Generator Yet

The LowboyPro includes numerous features that reduce overall noise levels.

- The large-capacity radiator reduces fan-related noise by direct coupling the crankshaft with a slower-speed fan.
- 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.

Highly Resistant to Corrosion

From top to bottom, the GL14000 is designed to resist corrosion in wet weather and other extreme conditions. A dual-layer surface coating that covers critical components includes the following technologies:

- Electrodeposition coating covers the edges uniformly, which provides corrosion prevention that is difficult to achieve with other technologies.
- Electrodeposition provides an excellent base coat for the exterior powder coat.
- External powder coat provides a hard finish that further resists corrosion and maintains its appearance in severe working conditions.

Improved Reliability

The new GL14000 alternator is optimized to generate more magnetic force with fewer turns, which improves long-term reliability and durability. Numerous alternator features help to increase durability and enhance performance.

- Varnishing bundles individual coils together within the interior winding layer, greatly improving durability.
- The surface of the coil layer is coated with a second layer of varnish to protect against dust and moisture.
- The varnish-coated wires are wound at a constant pitch, increasing protection against the wear and tear inherent in high-speed rotation components.
- The entire alternator is finish-coated with another varnish layer that enhances moisture and water resistance while ensuring excellent performance in extreme weather.

Specifications

LowboyPro GL14000



Item	Ele	ements	Unit	Specification Standard (STD)		
		Generator Type		1-Phase, 3-Wire		
	1-Phase	Rated Output	(kVA)	12		
		Maximum Output	(kVA)	14		
		Rated Voltage	(V)	240 / 120		
		Rated Current	(A)	50 / 50 x 2		
_		Power Factor		1.0		
Generator	Frequency		(Hz)	60		
Gene	Frequency Regulation	on	(%)	0.25		
	Voltage Regulation		(%)	240V: ± 0.5 / 120V: ± 5.0		
	Momentary Load Variability		(%)	Fluctuation rate of the maximum voltage: 30%		
	momentary Load va	Habiney	(70)	Within 3% of the setting voltage Recovery time: 2 seconds		
	Voltage Adjusting R	ange	(%)	-15%~+5% of the rated voltage		
	Waveform Distortion	n Factor (at no load)	(%)	2.0		
Engine	Manufacturer / Model			Kubota / D902		
Enç	Engine Speed		RPM	3600		
	Fuel Consumption	100% Load	L/hr (Gal/hr)	4.9 (1.29)		
		75% Load	L/hr (Gal/hr)	3.9 (1.03)		
		50% Load	L/hr (Gal/hr)	3.2 (0.85)		
Есопоту		25% Load	L/hr (Gal/hr)	2.5 (0.66)		
ä	Continuous Operating Hours	100% Load	(hr)	7.0		
		75% Load	(hr)	9.0		
		50% Load	(hr)	11.0		
		25% Load	(hr)	15.0		
	Fuel Tank Cap	acity (Net Volume)	L (Gal)	36.4 (9.62)		
	Dry Weigl	nt / Net Weight	kg (lb)	410 (904)/455 (1003)		
Exterior	Dimensions	Length	mm (in.)	1310 (51.57)		
Ext		Width mm (in.) 64		640 (25.2)		
		Height	mm (in.)	895 (35.24)		

Contact	Your	Kubot	a Er	ngine
America	Gene	rator	Dist	ributor

Your local distributor can supply you with information and sales support, plus quality Kubota parts and service.

Item	Elements		Unit	Specification Standard (STD)			
		Voltmeter	, Ammeter, Frequency Meter		Standard		
	_	Ammeter Selector Switch			Standard		
	l Pane	Voltage Adjusting Dial			Standard		
	Control Panel	Available Output Indicator			Standard		
		Voltage Indicator Panel Light			Standard		
		Emergency Stop System			Opening of control panel or terminal cover		
ity	Operation Panel	Hour Meter			Standard		
peratability		Fuel Gauge			Standard		
Opera	Oper.	Tachometer			Standard		
	Equipment	Receptacles			120V-20A GFCI x 2 (4 receptacles) 120/240V-50A Twist type x 1		
		Breaker			Main x 1 GFCl x 2		
		Output Terminal Block			Single phase - 3 wires (U-N/G-W) Terminal Size: M8		
		Front Door Lock			Padlock (Option)		
		Side Door Lock			Padlock (Option)		
		Fuel Inlet Lock			Padlock (Option)		
ility	Minimum In		tion Resistance	(MΩ)	3		
Reliability	Withstand Voltage Test Procedure				1500V, within 1 minute		
	Overcurrent Protective Device				Equipped as standard		
	Grounding System				Neutral Bonding (Body earthing)		
	Low Oil Pressure Excessive Coolant Temp. Protective Device Improper Charging Over Revolution			Engine Shut-Off			
fety			Excessive Coolant Temp.		Engine Shut-Off		
Saf			Improper Charging		Engine Shut-Off		
			Over Revolution		Engine Shut-Off		
			Spill Containment		Full containment: Engine Shut-Off + Warning Lamp Maintenance: Warning Lamp		
Noise	Noise Level (No Load / Rated Operation)			(dB • A/7 m)	65 / 67		
nental ness	Applicable Emission Control Standard				EPA Tier 4 Final, CARB		
Environmenta Friendliness	Spill Containment Capacity			(L)	82 (186% of the entire fuel, oil and coolant)		

