

Powered by Perkins

LG7	5P Powered by	Perkins		
Model	Frequency/RPM	Standby Power	Prime Power	
	©	60KW	© 54KW	
LG75P	60Hz/1800RPM	75KVA	67.5KVA	
*) / //				

ISO 9001

* Voltages: 254/440V

(1) Prime Power: Ratings are as per DIN 6271,BS55114 and ISO-3046 with 10% overload capacity.

(2) Standby Power: Power available at variable load for up to a max. of 500 hours during one year of which 300 hours may be for continuous use. (3) Operation at Altitude ≤1000m, Ambient temperature ≤ 40 °C). If altitude higher than 1000m, each 300m will cause additional de-rating 4%

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	General Characteristics		
	Model	LG75P	
	Engine	Perkins 1103A-33TG	62
	Alternator	Stamford or Lega	
	Speed Control Type	Electrical	
	Phase	3	
	System Voltage	12	
	Frequency	60Hz	
	Engine Speed(RPM)	1800	©
	Dimensions		
	DIMENSION	OPEN TYPE	SILENT TYPE
	Length (L) ®	1980mm	2250mm
r	Width (W)	750mm	1080mm
	Height (H)	1480mm	1725mm
	Net Weight (KG)	960KG	1380KG



		®					
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							©
	Engine Specificati	on					
	Brand			Perkins			
	Model No. of Cylinders and	Cycle		103A-33TG2 3L, 4 Stroke			
	Compression Ratio			17.25:1			
	Displacement (L)			3.3			
	Bore x Stroke (mm)	®		105 x 127			
	Piston Speed (m/s)			7.62	©		
	Air Intake Flow (m ³ /n			4.7			
	Exhaust Flow (m³/min)			11.8			
	Net Engine Weight (I Starting System	<u>(9)</u>		420 Electronic		®	
	Engine Coolant Flow	(L/min)		151			
	Base Output Power (61.2		C.V	—
©	Ð	110% load		18.2			
	Fuel Consumption	100% load	4	16.6			©
	(L/h)	75% load		12.5			>
		50% load		8.8			
	©			(LDA)		107	
		Minimum Pressure of		ар (кРА)		107	
		Coolant capacity-engi	ne only(L)			4.4	
	Fuel System	Fuel injection pump m	odel			Rotary	
		Max. oil temperature p	permitted in	oil pan (℃)	©	125	
		Lubrication system Mi	n. capacity	(L)		6.2	
	Exhaust System	Max. Back Pressure (kPA)			15	
		Starter (V)				12	
	Electrical System	Battery charging syste	em (A)			65	
	®						
		- R				ISO I	C
		EEGA	. (
							CI
	©						
	Alternator Specific	ation		1			2
	Poles		No.	4			
	Connection type (sta	ndard) _©					
l l	Insulation			Class"	Η"	6	
	Enclosure (according	1 IEC-34-5)		IP23			
	Exciter system			Self-e>			
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