Venus Series Engines



LP689G3

LP689G3 Engine



OVER VIEW

The engine is specifically designed as a Power generating engine suitable for use in Stage II emissions territories. It is durable, reliable and easy to maintain with oil & filter changes up to 500 hours, dependant on operational conditions. It is designed for continuous operation in ambient temperatures up to 52°C (125°F) and a cold start capability down to -25°C (-13°F).

G Build

Note

For further information and approval please contact Applications Department

* Optional items standard on most builds.

fixed speeds 1800 r/min

255 - 282 kWm | 342 - 378.2 bhp ²

BASIC ENGINE CHARACTERISTICS

- direct fuel injection
- 6 cylinders
- liquid cooled
- Turbocharged aspirated

DESIGN FEATURES AND EQUIPMENT

- electric starting
- anti clockwise rotation, looking on the flywheelend
- SAE Flywheel connection
- SAE compliant flywheel housing
- radiator and fan guard
- cast-iron structural crankcase
- self-vent fuel injection system
- mechanical fuel injection equipment
- mechanical and electronic governing variants
- flywheel and gearring
- cyclonic heavy duty airfiltration
- oil pressure protection switch
- coolant temperature protection switch
- spin-on full flow lubricating oil filter
- fuel filter / agglomerator
- intake and exhaust manifolds
- operators' handbook

OPTIONAL ITEMS

A range of options are available that allows you to select a specification that matches your requirements; please consult your Lister Petter Power Systems distributor.

LP689G3 1800 rpm engine

POWER OUTPUTS ³ Stage II EMISSIONS RATINGS									
Model	Speed, r/min	Power	Gross ²		Net		Standard Generator Output*		
			kW	bhp	kW	bhp	Power	kVA	kWe
LP689G3	1800	Continuous	255	342	249	333.9	PRP	275	220
		Fuel Stop	282	378.2	276	370.1	ESP	303	242

TECHNICAL DATA				
Engine fixed speed 1800	r/min	LP689G3		
Type of fuel injection		Direct		
Number of cylinders		6		
Aspiration		Turbocharged and air-to-air intercooled		
Direction of rotation (flywheel end)		Anti clockwise		
Nominal cylinder bore	mm	114		
Nominal cylinaer bore	in	4.5		
Stoke	mm	144		
Stoke	in	5.67		
Total cylinder capacity	litre	8.82		
rotar cymraer capacity	in³	538.2		
Compression ratio		16.5:1		
Firing order (number 1cy the gear end)	/linder is at	1-5-3-6-2-4		
Alternator		28V×55A		
Starter motor		24V×7.5kW		
Fuel injection pump		Mechanical		
Speed governor		Electronic		
Speed regulation class		ISO 8528 G3		
Fly wheel housing		SAE 2		
Fly wheel		SAE J620 Size 11.5"		

EXHAUST AND INTAKE SYSTEM | 1800 RPM FIXED SPEED ENGINES

Darameter	Engine Model		
Parameter	LP689G3		
EXHAUST			
Maximum allowable back-pressure (kPa)	≤ 10		
Exhaust gas flow, (m³/min)	36.5		
Emissions level	Stage II		
Exhaust gas temperature, continuous (°C)	550		
Exhaust gas temperature, overload (°C)	600		
Exhaust pipe diameter -recommended	120mm		
INTAKE			
Maximum allowable inlet restriction (kPa)	≤ 6		
Combustion air flow(m³/min)	16		

RATING DEFINITIONS TO ISO 3046

ISO Standard Conditions

Barometric pressure 100kPa Relative humidity 30% Ambient air temperature at the inlet manifold 25°C

Power Standards

The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271. The technical data applies to an engine without cooling fan and operating on a fuel with calorific value of 42.7 MJ/kg (18360 BTU/lb) and a density of 0.84 kg/liter(7.01 lb/US gal, 8.42 lb/lmp gal).

Fixed Speed: Continuous Power (ICN)

The power in kW which the engine is capable of delivering continuously at the stated crankshaft speed, under ISO 3046 standard conditions, measured at the flywheel without power-absorbing accessories, provided that the engine is overhauled and maintained in good operating condition and that fuel to BS EN 590 Class A1 or A2, and lubricating oils to the correct performance specification and viscosity classification as recommended by Lister Petter Engine Company are used.

Fixed Speed (Fuel Stop): Overload Power (ICXN)

The maximum power in kW which the engine is capable of delivering intermittently at the stated crankshaft speed for a period not exceeding one hour in any period of twelve hours of continuous running, immediately after working at the continuous power, under ISO 3046 standard conditions and with the provisions specified for continuous power in item (1) above, but with the fuel limited so that the fuel stop power cannot be exceeded.

Derating

For non-standard site conditions, reference should be made to relevant BS, ISO & DIN standards.

Notes:

- 1.Power ratings are measured at the flywheel end.
- 2.. Power ratings and fuel consumption figures apply to a fully run-in, non derated engine without a radiator and fan fitted, and without power absorbing accessories or transmission equipment.
- * The power output of the generator data is calculated using a typical efficiency of the AC generator. The kVA and kWe values are converted as per standard power factor 0.8. Generator data is for reference only.

ENGINE COOLANT SYSTEM 1800 RPM, FIXED SPEED				
Parameter	Engine Model			
raiailietei	LP689G3			
Cooling method	Liquid cooled (belt driven water pump)			
RADIATOR				
Material	Aluminium			
Radiator face area (m²)	68			
Pressure cap setting (kPa)	70			
FAN				
Diameter (mm)	660			
Number of blades	10			
Material	Plastic			
Туре	Blower type			
COOLANT				
Cooling package maximum operating temperature (°C)	≤104			
Total system with radiator capacity (L)	48			
Total system without radiator capacity (L)	17			
Thermostat type	Wax Capsule			
Thermostat opens at(°C)	82			
Thermostat fully open at(°C)	≤ 93			
Minimum temperature to engine (°C)	-25			
Maximum static pressure head at pump (meters at 1800rpm)	18			
	6.2			

Recommended coolant:

50% ethylene glycol with a corrosion inhibitor (BS 6580 : 1992 or ASTM D3306-89 or AS2108) and 50% de-ionised water

ENGINE LUBRICATION SYSTEM				
Parameter	Engine Model			
raiametei	LP689G3			
Lubricating method	Pressure feed and splash			
Sump capacity including filter(L)	25			
Service Interval (hr)	500			
Oil filter type	Spin-on full flow oil filter			
Oil Specification	API CH-4			
Oil Specification	ACEA E5			
Oil consumption % SFC	≤ 0.1%			
Oil consumption, 100% (I/hr)	0.06			
Lubricating oil temperature (°C)	90-105			
Maximum oil temperature (°C)	108			
Maximum operation angle of engine (degrees)	25°			

APPROXIMATE FUEL CONSUMPTION					
		Engine model			
Speed,		LP689G3			
Speed, r/min	Load	g/kWh	I/h		
	110%	209	70.3		
4000	100%	206	63		
1800	75%	201	46.1		
	50%	212	32.3		
	25%	248	18.9		

^{*}Diesel fuel density 0.835 g/cm³

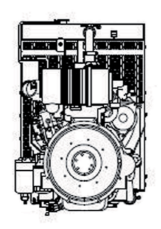
^{*} The power output of the engine is calculated according to NPT conditions.

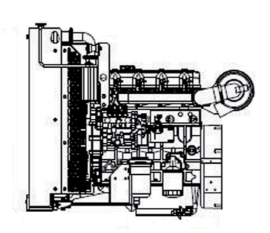
^{*} For non-standard site conditions not listed, reference should be made to BS, ISO and DIN standards.

 $^{^{*}}$ Inquiry should always be made to the technical department of the respective manufacturer if the attitude is above 3000m.

ENGINE NOISE LEVELS			
	Engine Model		
Parameter	LP689G3		
Sound pressure level at 1m	≤96dB(A)		

APPROXIMATE DIMENSIONS AND WEIGHT





Engine model		LP689G3	
Dannesialak	kg	1024	
Dry weight	lb	2253	
Laranth (A)	mm	1823	
Length (A)	in	71.1	
Width (B)	mm	951	
	in	37.1	
Height (C)	mm	1366	
	in	53.3	

TYPICAL PACKING CASE DIMENSIONS						
Engine packing case dimensions Radiator packing case dimensions Container quantities (Engine with Radiator)						
L*W*H(mm)	W*D*H(mm)	20FT	40FT	40HQ		
1750*1000*1600	1041*564*1453	5 sets	11 sets	11 sets		



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