## **HP Series** HPLS250/HPLS250S-1

## **Features**

- High quality, reliable and complete generating sets.
- Every generating set carries a comprehensive test program which includes 25%, 50%, 75%, 100%, 110% loading test and series protecting function (example: Low oil pressure , High coolant temperature, over current/load etc.) check.
- Easy for operation and maintenance
- Compact structure & high-strength chassis.
- Base frame design incorporates an intergrade fuel tank for at least 8 hours running (up to 650KVA).
- The canopy body painting adopts the HenKel pretreatment process and the base frame painting adopts sandblasting +AkzoNobel powder, the paint warranty period can be 3 years.
- High-performance free-maintenance batteries with isolation switch.
- Anti- vibration pads are mounted between the engine/alternator feet and the base frame.
- Top lifting point and steel base frame with forklift holes, easy for transportation.
- Compliance with international electrical safety standards.
- Complete protection functions and safety labels.
- A large number of matching optional to meet the needs of various customers.



Quality system certified

OHSAS18001 System certification

**Generating Set Technical Data** 

250 kVA/200kW
275kVA/220kW
50 Hz
1500 rpm
400 /230V
3
0.8
75
1206A-E70TTAG3
TAL-A46-D
41.6 Litres/h
55.5 Litres/h

#### Also available in the following voltages:

415/240V, 380/220V, 220/127V, 200/115V (According to customer requirements).

Rated Power/prime Power(PRP) :

Continuous running at variable load for unlimited periods with 10% overload available for 1 hour in any 12 hour period, in accordance with ISO8528.

#### Standby Power/Emergency Standby Power (ESP):

The maximum power available during a variable electrical power sequence, no overload on these ratings, in accordance with ISO 8528.

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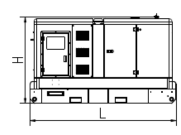




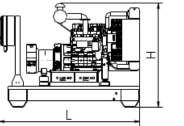
Photos are for reference only

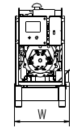
Dimension, Weight, Fuel Tank Capacity				
Generating set model	HPLS250S-1	HPLS250S-1		
Length(L) (mm)	4000	2980		
Width(W) (mm)	1422	1055		
Height(H) (mm)	2190	1730		
Dry weight (kg)	3560	2370		
Tank capacity(L)	850	500		
The loading capacity (40'HC)	3 Sets	8 Sets		

This data sheet is for reference only, Please contact the salesman before ordering.











## HP Series HPLS250/HPLS250S-1



Engine Specifications				
Engine Specifications				
Engine model & manufa	acturer	1206A-E70TTAG3( Perkins)		
Emission Certification		NA		
Number of cylinders		6		
Cylinder arrangement		In-line		
Cycle		Four stroke		
Aspiration		Turbocharged and Air to Air After Cooled		
Bore x Stroke		105 x 135 mm		
Displacement		7.01 Liter		
Compression ration		15.8:1		
Prime power/speed		226.2 kW/1500 rpm		
Standby power/speed		248.6 kW/1500 rpm		
Speed governor		ECM		
Cooling system		Forced Water Cooling Cycle		
Frequency droop		≤1%		
Total lubrication system capacity		16 Liter		
Coolant capacity (engine only)		13.7 Liter		
Fuel consumption	100% load	212.3 g/kW.h (at 1500 rpm)		
Starter motor		DC12V		
Charge alternator		DC12V		
Heavy duty Perkins	diesel engine	Cooling radiator and fan		
• Four stroke, water c	ooled, naturally aspirated	<ul> <li>Starter battery(with lead acid) including</li> </ul>		
• Direct injection fuel	system	Flexible fuel connection hoses		
Mechanical governo	or system	<ul> <li>Industrial capacity exhaust silencer and steel bellows</li> </ul>		

• 12V DC starter and charge alternator

- Operation manuals and circuit diagram documents
- Replaceable fuel filter and dry element air filter

Alternator Specifications					
Alternator model 1			TAL-A46-D		
Alternator manufacturer	rnator manufacturer		LEROY SOMER		
Rated frequency /Rated speed	uency /Rated speed 50 Hz /1500 rpm				
Rated output prime power	output prime power 250KVA				
Rated voltage		400 V			
Phase		3			
Power factor		0.8			
Efficiency (%)	92.7%		ncy (%) 92.7%		
Exciter type	Self excited, Brushless				
Voltage adjust range		≥5.0%			
Voltage regulation	≤±1.0%				
Insulation grade	Н		on grade		
Protection grade	IP23				
Alternator Optional					
Optional alternator brand	STAMFORD		Mecc alte	MPMC	
Optional alternator model	UCI 274K		ECO38 1L4A	LYG 274J	
Exciter type	Self-excited		Self-excited	Self-excited	
Rated output prime power	250kVA		250KVA	250kVA	



### **Control System**

All Polkar generating sets have a control cabinet mounted on the gen-set base frame.

#### NANO3 (ComAp)



Suitable for  $\leq$  250kVA Gen-sets

#### DSE4520 (Deepsea)



Suitable for >250kVA Gen-sets

#### DSE7320 (Deepsea)



Suitable for all series Gen-sets

The Controller I CD Display	NANO3	DSE4520	DSE7320	Controllor Ontional
The Controller LCD Display	control system	control system	control system	Controller Optional
Voltage between phases(L-L)	√	√	√	IL-NT-AMF25(ComAp)
Voltage between neutral and phase(L-N)	×			Conto
Frequency	$\checkmark$		$\checkmark$	Intellities and a second second
3 Phase current	$\checkmark$	$\checkmark$	$\checkmark$	
Real power(kW) and apparent power(kVA)	$\checkmark$	$\checkmark$	$\checkmark$	and many in my and
Power factor	$\checkmark$	$\checkmark$	$\checkmark$	IC-NT-MINT(ComAp)
Engine speed	$\checkmark$	$\checkmark$	$\checkmark$	InteliCompact" Comap
Running hours	$\checkmark$	$\checkmark$	$\checkmark$	
Coolant temperature	$\checkmark$	$\checkmark$	$\checkmark$	
Oil pressure	$\checkmark$		$\checkmark$	
Battery voltage	$\checkmark$		$\checkmark$	
LCD alarm indication	$\checkmark$	$\checkmark$	$\checkmark$	DSE8610(Deepsea)
3 Phase mains (utility) sensing	×	$\checkmark$	$\checkmark$	
Protecting Functions				
Emergency stop button	$\checkmark$	$\checkmark$	$\checkmark$	<b>o o o o o</b>
High coolant temperature	$\checkmark$	$\checkmark$	$\checkmark$	UCM6120/SmortCon)
Low oil pressure	$\checkmark$	$\checkmark$	$\checkmark$	HGM6120(SmartGen)
Over current/load	$\checkmark$	$\checkmark$	$\checkmark$	
under/over speed, frequency & voltage	$\checkmark$	$\checkmark$	$\checkmark$	市理新算: A.992 学习成式: ▼
Low/High battery voltage	$\checkmark$			
Low coolant level	Optional	Optional	Optional	

## **Optional:**

Engine	Alternator	Fuel System	Generating Set
<ul> <li>Water Jacket</li> <li>Preheater</li> <li>Oil Preheater</li> <li>Oil manual pump</li> </ul>	<ul> <li>PMG excitation</li> <li>Space heater</li> <li>Winding temperature measuring</li> </ul>	<ul> <li>12 / 24 hour base tank</li> <li>Dual wall base fuel tank</li> <li>Outside fuel tank</li> <li>Automatic fuel feeding</li> <li>Switch between external tank and base tank (three-way valve)</li> </ul>	<ul><li>Tools with the machine</li><li>Trailer</li></ul>



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# HP Series HPLS250/HPLS250S-1



## **Generating Set Color:**

Parts	Standar	d Color	Optional Color	
	RAL #	Reference	RAL #	Reference
Base frame	Jet black:RAL9005 RGB:003/005/010		Blue grey: RAL7031 RGB: 003/005/010	
	Pure white: RAL9010 RGB:250/255/255		Cream: RAL9001 RGB: 255/252/240	
Canopy	Traffic orange: RAL2009 RGB:235/059/028		Traffic red: RAL3020 RGB: 199/023/018	
			Melon yellow: RAL1028 RGB: 255/140/026	

## **Generating Set Type & Trailer Optional:**



## Our other related products:



## **Contact Us**

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