

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.









Generating Set Technical Data				
Prime power(Output)	350 kVA/280kW			
Standby power(Output)	385kVA/308kW			
Rated frequency	50 Hz			
Rated speed	1500 rpm			
Rated voltage	400 /230V			
Phase	3			
Power factor	0.8			
Noise level @7m dB(A)(only for silent type)	80			
Engine model	2206C-E13TAG2			
Alternator model	TAL-A46-H			
Fuel consumption of 75% load	58 Litres/h			
Fuel consumption of 100% load	75 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.

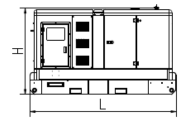




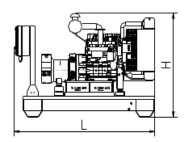
Photos are for reference only

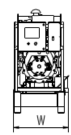
Dimension, Weight, Fuel Tank Capacity			
Generating set model	HPLS350S-1	HPLS350S-1	
Length(L) (mm)	4400	3460	
Width(W) (mm)	1422	1150	
Height(H) (mm)	2430	2030	
Dry weight (kg)	4290	3060	
Tank capacity(L)	696	614	
The loading capacity (40'HC)	2 Sets	6 Sets	

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















Engine Specifications				
Engine model & manufac	cturer	2206C-E13TAG2 (Perkins)		
Emission Certification		Stage II		
Number of cylinders		6		
Cylinder arrangement		In-line		
Cycle		Four stroke		
Aspiration		Turbocharged and air-to-air charge cooled		
Bore x Stroke		130 x 157 mm		
Displacement		12.5 Liter		
Compression ration		16.3:1		
Prime power/speed		324.2 kW/1500 rpm		
Standby power/speed		368.4 kW/1500 rpm		
Speed governor		ECM		
Cooling system		Forced Water Cooling Cycle		
Frequency droop		≤1%		
Total lubrication system of	capacity	40 Liter		
Coolant capacity		51.4 Liter		
Fuel consumption	100% load	209.0 g/kW.h (at 1500 rpm)		
Starter motor		DC24V		
Charge alternator		DC24V		
 Heavy duty Perkins d 	iesel engine	Cooling radiator and fan		
• Four stroke, water co	oled, naturally aspirated	 Starter battery(with lead acid) including 		
Direct injection fuel s	system	 Flexible fuel connection hoses 		
 Mechanical governor 	system	 Industrial capacity exhaust silencer and steel bellows 		

Alternator Specifications					
Alternator model		TAL-A46-H			
Alternator manufacturer			OMER		
Rated frequency /Rated speed			500 rpm		
Rated output prime power	ted output prime power 365KVA				
Rated voltage		400 V			
Phase		3			
Power factor		0.8			
Efficiency (%)	93.3%		93.3%		
Exciter type	Self excited, Brushless				
Voltage adjust range		≥5.0%			
Voltage regulation	≤±1.0%				
Insulation grade	Н		Н		
Protection grade	IP23		ide IP23		
Alternator Optional					
Optional alternator brand	Leroy Somer		Mecc alte	MPMC	
Optional alternator model	TAL-A46-H		ECO38 3L4A	LYG 314D	
Exciter type	Self-excited		Self-excited	Self-excited	
Rated output prime power	365kVA		350KVA	350kVA	

Operation manuals and circuit diagram documents



12V DC starter and charge alternator

Replaceable fuel filter and dry element air filter





Control System

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

NANO3 (ComAp)



Suitable for ≤ 250kVA Gen-sets

DSE4520 (Deepsea)



Suitable for >250kVA Gen-sets

DSE7320 (Deepsea)



Suitable for all series Gen-sets

The Controller LCD Display	NANO3 control system	DSE4520 control system	DSE7320 control system	Controller Optional
Voltage between phases(L-L)	\checkmark	$\sqrt{}$	$\sqrt{}$	IL-NT-AMF25(ComAp)
Voltage between neutral and phase(L-N)	×	V	√	w and the Company
Frequency	\checkmark	\checkmark	\checkmark	intellitie The state of the sta
3 Phase current	$\sqrt{}$	V	√	
Real power(kW) and apparent power(kVA)	$\sqrt{}$	V	√	and had all
Power factor	$\sqrt{}$	V	√	IC-NT-MINT(ComAp)
Engine speed	$\sqrt{}$	V	√	InteliCompact" ComAp
Running hours	$\sqrt{}$	V	V	100 mm m
Coolant temperature	$\sqrt{}$	V	√	
Oil pressure	$\sqrt{}$	V	V	1/0
Battery voltage	$\sqrt{}$	$\sqrt{}$	V	DCF0C10/D)
LCD alarm indication	$\sqrt{}$	V	√	DSE8610(Deepsea)
3 Phase mains (utility) sensing	×	√	V	Consider the Control of the Control
Protecting Functions				<u> </u>
Emergency stop button	\checkmark	$\sqrt{}$	$\sqrt{}$	o o O o o
High coolant temperature	\checkmark	$\sqrt{}$	$\sqrt{}$	LICNAC130/SupportCom
Low oil pressure			V	HGM6120(SmartGen)
Over current/load		\checkmark	√	Generic Controller
under/over speed, frequency & voltage	$\sqrt{}$	V	V	市场的第三 0.800 V
Low/High battery voltage	\checkmark	$\sqrt{}$	V	
Low coolant level	Optional	Optional	Optional	

Optional:

Engine	Alternator	Fuel System	Generating Set
Water JacketPreheaterOil PreheaterOil manual pump	PMG excitationSpace heaterWinding temperature measuring	 12 / 24 hour base tank Dual wall base fuel tank Outside fuel tank Automatic fuel feeding Switch between external tank and base tank (three-way valve) 	Tools with the machineTrailer



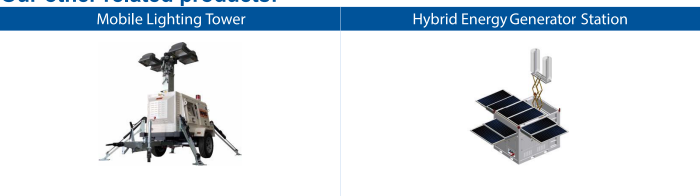
Generating Set Color:

Parts –	Standard 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

Hyperteck Electrical Services Ltd.
P. O. Box 15537-00100 Nairobi, Kenya,
Hyperteck Centre, Thika Super Highway, Exit 7
(Between Crescent Petrol Station & A-Plus Motors, Near Safari Park Hotel)

Tel: +254-716-200200, +254-717-200200 Email: info@hyperteckelectrical.com Website: www.hyperteckelectrical.com



