



All Days | Safty | Reliable | Stability













TECHNICAL SPECIFICATION

DHY85KE OPEN TYPE / DHY85KSE CANOPY TYPE

50Hz Standby 85.3KVA

Benefits and Feature

- > Use HYUNDAl best quality vehicle engine, low fuel consumption, running reliable
- > HYUNDAI high quality and performance brushless alternator, with AVR
- > High quality controller of COMAP InteliLite 9
- > Block design electrical control system, easy operate and maintenance
- > Standard 8 hours generator running base frame fuel tank (100% load)
- > With baseframe forklift hole and generator canopy lifting hole
- > Industrial waterproof canopy, ensure generator all days running
- > Industrial silencer (7 meters the noise is lower than 68 dB)
- > Easy operation , IP23 protection industrial sockets and plugs
- > Four pole circuit breaker with RCD earth protection

ISO3046、ISO8528、ISO9001-2008

> Standard ATS function connector

Technical Specification		
Prime Power	KVA/ KW	77.5 / 62
Standby Power	KVA/ KW	85.3 / 68.2
Power Factor		0.8
Frequency	Hz	50
Rate Voltage	V	400/230
Rate Current	А	111.9
Controller	COM	AP Inteli Lite 9
Control Voltage	DC/V	24
Battery Capacity	Ah	60x2
Coolant Capacity	L	33.08
Fuel Tank Capacity(Base frame)	L	180
Fuel Consumption	L/hour	17.7
Running Time	Hour	10.1

Voltage

Steady state regulation	%	≤ ± 0.5
Dynamic voltage renewal	%	≤+20~-15
Stable time	Sec	2.0
Waveform distortion	%	≤ 3
Volatility	%	≤0.5
Frequency		
Steady state regulation	%	≤ ± 1
Dynamic frequency renewal	%	≤+10~-7
Stable time	Sec	≤ 3
Volatility	%	≤0.5
Environment require		
Temperature	С	≤40
Humidity	%	≤60
Altitude	m	≤1000
Standard		

Dimension | Weight | Sound



DHY85KE OPEN TYPE

	Length	mm	2395
	Width (W)	mm	950
	Height (H)	mm	1440
9	Weight net	Kg	1255
	loading capacity (units/		
	container) Sound @7	dB	92
	meter		



DHY85KSE CANOPY TYPE

Length	mm	2500
Width (W)	mm	950
Height (H)	mm	1520
Weight net	Kg	1400
loading capacity (units/container)		
Sound @7 meter	dB	68

Note

- 1. Generator continuous running at variable load for unlimited periods with 10% overload available for 1 hour in any 12 hours period
- 2. Every generator strictly test on 0%、25%、75%、100%、110% load 、dynamic of the responsiveness ability, and all protections



Powerful engine and reliable running quality Durable running performace and was proofed by vehicle's application

Compact structure

Compact structure and metal materials saving for low cost

Low maintenance and repair cost
Air,fuel and oil tubes are silicone and stainless steel materials, which reduce leakage problems substantially

Excellent start perfomance

Fuel injector and pump were tested fully in Various environments, which provide excellent start and running preformance

DIESEL ENGINE

Prime powerKw70Structure4 cylinder,inlineFuel typeDieselFuel consumptionL/Hour17.7Lubricant consumptionL/Hour0.08GovernorElectricalCoollingWaterLubricant capacityL13Air intake flowm³/min3.4Exhaust gas flowm³/min6.4Exhaust gas temperature℃480Exhaust gas back pressureKPa10Compression ratio17.5AspirationTurbochargering intercooledBoremm108Stroke132DisplacementL4.84SAE3/11.5Dimensionmm1330 × 770 × 1080Net weightKg550	Model		HYA4100Z
Fuel type Diesel Fuel consumption L/Hour 17.7 Lubricant consumption L/Hour 0.08 Governor Electrical Coolling Water Lubricant capacity L 13 Air intake flow m³/min 3.4 Exhaust gas flow m³/min 6.4 Exhaust gas temperature C 480 Exhaust gas back pressure KPa 10 Compression ratio 17.5 Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330×770×1080	Prime power	Kw	
Fuel consumptionL/Hour17.7Lubricant consumptionL/Hour0.08GovernorElectricalCoollingWaterLubricant capacityL13Air intake flowm³/min3.4Exhaust gas flowm³/min6.4Exhaust gas temperature°C480Exhaust gas back pressureKPa10Compression ratio17.5AspirationTurbochargering intercooledBoremm108Stroke132DisplacementL4.84SAE3/11.5Dimensionmm1330 × 770 × 1080	Structure		4 cylinder,inline
Lubricant consumptionL/Hour0.08GovernorElectricalCoollingWaterLubricant capacityL13Air intake flowm³/min3.4Exhaust gas flowm³/min6.4Exhaust gas temperature°C480Exhaust gas back pressureKPa10Compression ratio17.5AspirationTurbochargering intercooledBoremm108Stroke132DisplacementL4.84SAE3/11.5Dimensionmm1330 × 770 × 1080	Fuel type		Diesel
GovernorElectricalCoollingWaterLubricant capacityL13Air intake flowm³/min3.4Exhaust gas flowm³/min6.4Exhaust gas temperature℃480Exhaust gas back pressureKPa10Compression ratio17.5AspirationTurbochargering intercooledBoremm108Stroke132DisplacementL4.84SAE3/11.5Dimensionmm1330 × 770 × 1080	Fuel consumption	L/Hour	17.7
Coolling Water Lubricant capacity L 13 Air intake flow m³/min 3.4 Exhaust gas flow m³/min 6.4 Exhaust gas temperature ℃ 480 Exhaust gas back pressure KPa 10 Compression ratio 17.5 Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Lubricant consumption	L/Hour	0.08
Lubricant capacityL13Air intake flowm³/min3.4Exhaust gas flowm³/min6.4Exhaust gas temperature°C480Exhaust gas back pressureKPa10Compression ratio17.5AspirationTurbochargering intercooledBoremm108Stroke132DisplacementL4.84SAE3/11.5Dimensionmm1330 × 770 × 1080	Governor		Electrical
Air intake flow m³/min 3.4 Exhaust gas flow m³/min 6.4 Exhaust gas temperature °C 480 Exhaust gas back pressure KPa 10 Compression ratio 17.5 Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330×770×1080	Coolling		Water
Exhaust gas flowm³/min6.4Exhaust gas temperature℃480Exhaust gas back pressureKPa10Compression ratio17.5AspirationTurbochargering intercooledBoremm108Stroke132DisplacementL4.84SAE3/11.5Dimensionmm1330 × 770 × 1080	Lubricant capacity		13
Exhaust gas temperature ℃ 480 Exhaust gas back pressure KPa 10 Compression ratio 17.5 Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Air intake flow	m³/min	3.4
Exhaust gas back pressure KPa 10 Compression ratio 17.5 Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Exhaust gas flow	m³/min	6.4
Compression ratio 17.5 Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Exhaust gas temperature	$^{\circ}$	480
Aspiration Turbochargering intercooled Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Exhaust gas back pressure	KPa	10
Bore mm 108 Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080			
Stroke 132 Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Aspiration Tu	urbocharge	ering intercooled
Displacement L 4.84 SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Bore	mm	108
SAE 3/11.5 Dimension mm 1330 × 770 × 1080	Stroke		132
<u>Dimension</u> mm 1330 × 770 × 1080	Displacement	L	4.84
	SAE		3/11.5
Net weight Kg 550	Dimension	mm 13	$30 \times 770 \times 1080$
	Net weight	Kg	550

ALTERNATOR

Model		224G
Prime power	kVA	85
Structure		1 bearing
Excitation mode		Self-excitation
Insulation class	WAY STRAIN	H
Protection class		IP23
TIF		<50
THF	and a	<2%
Air flow	m³/s	0.216
AVR Model		SX460



Best structure

Excellent design ensures compact structure and perfect appearance

Excellent performance

Excitation enhanced system improves start and short circuit's protection performance

Less parts involved and the most market's demand lead to cheap price and fine quality

Easy maintenance and repair

Core parts won't be involved in repair job,AVR can be replaced easily, examining diode doesn't disassemble rotor.

CONTROL PANEL



Controller

Comap InteliLite 9



Support engine and alterantor monitoring, measurement and protection. This is long—running and back—up unit to integrate the best way to controlo support Modbus standard, modem, RS232、RS485、USB and interneto

Control panel



Comap InteliLite 9

24 pin Heavy duty connector

> RS232 card USB card RS485 card

Multi language display GPRS communication GPS communication







- 3 phase socket

Measurement, displayment InteliLite 9 Genset prime power Kw Power factor Engine speed Phase to neutral voltage Phase to phase voltage Genset frequency Genset current Mains Phase to neutral voltage Mains Phase to phase voltage Mains frequency Engine oil pressure Engine water temperature Fuel level Battery voltage Genset power KVA Genset running time Genset output KWh History file Alarm, shutdown function Low oil pressure warning, shutdown High water temperature warning, shutdown Engine over and under speed shutdown Low fuel level warning, shutdown Battery low and high voltage warning Battery chargering failure Genset low and high voltage warning, shut down Alternator 3 phase voltage unbalance shut down Χ Alternator low and high frequency warning, shut down Genset over load shutdown Alternator3 phase current unbalance shutdown Χ Mains low and high voltage warning Mains low and high frequency warning Optional Remote start and stop

 \bigcirc











