

40

Diesel Generator Standby Power 275KVA 3 Phase 1500 rpm DHY275KE DHY275KSE

HYUNDAI





TECHNICAL SPECIFICATION

DHY275KE OPEN TYPE / DHY275KSE CANOPY TYPE

Benefits and Feature

- > Use best quality vehicle engine, low fuel consumption, running reliable
- > Use high quality and performance brushless alternator, with AVR
- > High quality controller of COMAP
- > 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

50Hz

Standby 275KVA

> 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 > Standard ATS function connector

rechnical Specification	1	
Prime Power	KVA / KW	250 / 200
Standby Power	KVA / KW	275 / 220
Power Factor		0.8
Frequency	Hz	50
Rate Voltage	V	400/230
Rate Current	А	396.94
Controller		COMAP AMF20
Control Voltage	DC / V	DC24V
Battery Capacity	Ah	120x2
Coolant Capacity	L	57
Fuel Tank Capacity(Base fram	e) L	640
Fuel Consumption	L / hour	57.1
 Running Time	Hour	11.21

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

ISO3046、ISO8528、 ISO9001-2008

Dimension | Weight | Sound



DHY 275 KE	OPEN	TYPE
Length (L)	mm	3195
Width (W)	mm	1300
Height (H)	mm	1612
Weight net	Kg	3090
loading capacity (units/contai	ner)	
Sound @7 meter	dB	92

DHY275KSE CANOPY TYPE

Length (L)	mm	4000
Width (W)	mm	1400
Height (H)	mm	2260
Weight net	Kg	3420
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 responsiveness ability, and all protections

Technical Specification

Voltage Steady state regulation Dynamic voltage renewal



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

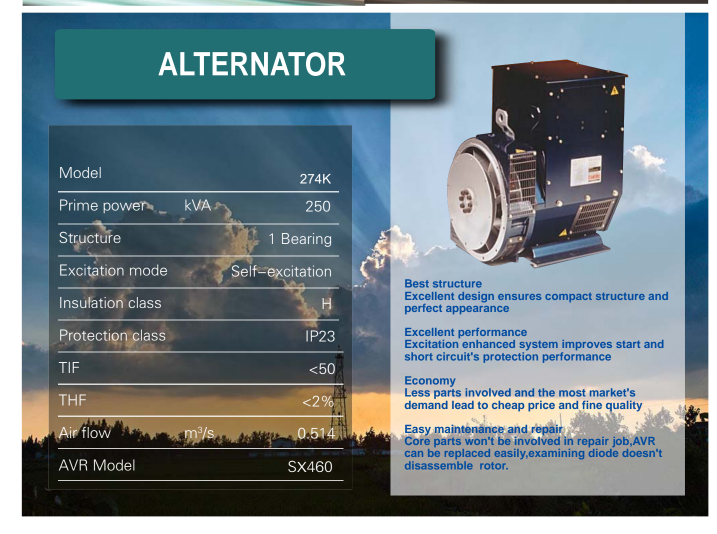
Low maintenance and repair cost Air,fuel and oil tubes are silicone and stainless steel materials, which problems substantially reduce leakage

Excellent start perfomance

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

DIESEL ENGINE

	Model		HY6MK350LY
	Prime power	Kw	235
	Structure		6 cylinder,inline
	Fuel type		Diesel
	Fuel consumption	L/Hour	47.1
	Lubricant consumption	L/Hour	0.23
_	Governor		Electrical
	Coolling	-	Water
	Lubricant capacity	L	28
	Air intake flow	m ³ /min	16
	Exhaust gas flow	m ³ /min	39.5
	Exhaust gas temperature	°C	500
	Exhaust gas back pressure	KPa	10
D.	Compression ratio	2	16.8
	Aspiration Turb	o charge	ering intercooled
	Bore	mm	123
	Stroke	E	145
	Displacement	L	10.34
	SAE		1/14
	Dimension	mm 18	$321 \times 900 \times 1368$
	Net weight	Kg	1030



CONTROL PANEL

(3)

Controller



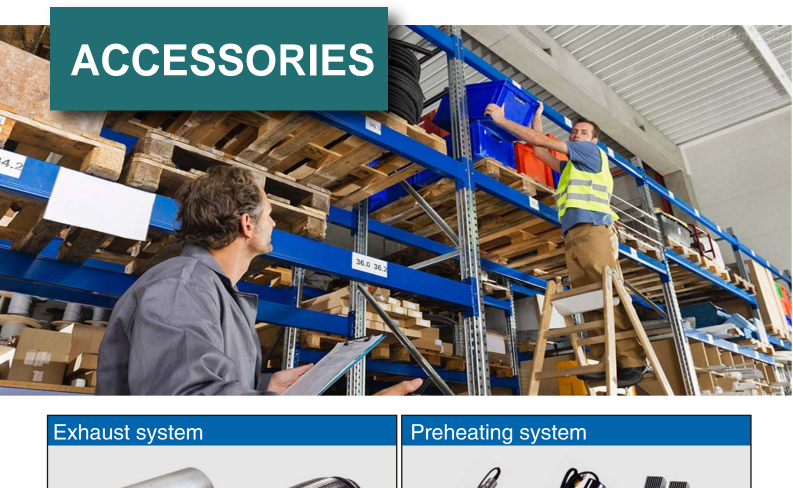
ntra

Comap AMF20

Support engine and alterantor monitoring, measurement and protection. This is long-running and back-up unit to integrate the best way to control_o support Modbus standard, modem, RS485_\ USB and internet_o

Control pa	anei	
InteliLite ^{NT} AMF 20 Co	amAp Imi Too	AMF 20
0 0 0 0		
٠	6	
•	6	Power switch
•	6	

	-1
Measurement, displayment AMF20	
Genset prime power Kw	
Power factor	
Engine speed •	
Phase to neutral voltage	100
Phase to phase voltage	
Power factorEngine speedPhase to neutral voltagePhase to phase voltageGenset frequencyGenset current	141
Genset current	
Mains Phase to neutral voltage $\hfill \bigcirc$	
Mains Phase to phase voltage O	
Mains frequency O	
Engine oil pressure	
Engine water temperature •	
Engine oil pressureEngine water temperatureFuel levelBattery voltageGenset power KVAGenset running timeGenset output KWhHistory file	
Battery voltage	
Genset power KVA	
Genset running time	
Genset output KWh	
History file	
Alarm, shutdown function	
Low oil pressure warning, shutdown	
Low oil pressure warning, shutdownHigh water temperature warning, shutdownEngine over and under speed shutdownLow fuel level warning, shutdownBattery low and high voltage warningBattery chargering failureGenset low and high voltage warning, shut downAlternator 3 phase voltage unbalance shut down	
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	
Alternator low and high frequency warning, shut down	
Genset over load shutdown	
Alternator3 phase current unbalance shutdown	
Mains low and high voltage warning	
Mains low and high frequency warning	
Optional	
Remote start and stop	
RS232 card x	
USB card •	
RS485 card O	
Multi language display	
GPRS communication	
GPS communication	





□AMF20 controller

wireless remote starte]

]500 hours genset spare pa

□1000 hours genset spare parts

IC-NT synchronizing controller