

BASIC PARAMETERS OF DIESEL GENERATOR SETS

Genset model JY200D5-O Power (standby) 200 KVA / 160 KW Power (prime) 182 KVA / 146 KW Diesel engine brand Yuchai VA7.3TAA245-G20 Frequency / Speed 50 Hz / 1500 RPM Voltage 400 V Wiring method 3-phase, 4-wire Power factor 0.8 Type OPEN		
Power (prime) 182 KVA / 146 KW Vuchai Vuchai Viesel engine model VCA7.3TAA245-G20 Frequency / Speed 50 Hz / 1500 RPM Voltage 400 V Wiring method 3-phase, 4-wire Power factor 0.8	Genset model JY200D5-O	
Diesel engine brand Piesel engine model Prequency / Speed Voltage Voltage Voltage Voltage YCA7.3TAA245-G20 Frequency / Speed 50 Hz / 1500 RPM 400 V Wiring method 3-phase, 4-wire Power factor 0.8	Power (standby)	200 KVA / 160 KW
Diesel engine model YCA7.3TAA245-G20 Frequency / Speed 50 Hz / 1500 RPM Voltage 400 V Wiring method 3-phase, 4-wire Power factor 0.8	Power (prime)	182 KVA / 146 KW
Frequency / Speed 50 Hz / 1500 RPM Voltage 400 V Wiring method 3-phase, 4-wire Power factor 0.8	Diesel engine brand	Yuchai
Voltage 400 V Wiring method 3-phase, 4-wire Power factor 0.8	Diesel engine model	YCA7.3TAA245-G20
Wiring method 3-phase, 4-wire Power factor 0.8	Frequency / Speed	50 Hz / 1500 RPM
Power factor 0.8	Voltage	400 V
	Wiring method	3-phase, 4-wire
Type OPEN	Power factor	0.8
	Туре	OPEN





Diesel engine	Yuchai , including the body comes with: three filters (air filter, diesel filter, machine filter), starter motor, charging generator, etc.	
	-	
Alternators	GOLDENLEO, GL274G	
Control model	DEEPSEA, DSE6120	
Standard cooling system	122°F (50°C) ambient radiator	
Unit common base	I: (520kW and below) base tank and shock absorber, starter battery holder II: (520kW and above) Channel steel base and shock absorber, starter battery holder	
Circuit breaker model	ABB 3P	
ATS switchgear	-	
Starting battery	Maintenance-free batteries and battery float charger	
Fuel tank	Fuel tank 8 hour	
Accessories for installation with machine	Corrugated vibration isolators, smoke bends, industrial silencers, and standard parts for connections. Standard tools kit	
Accompanying documentation	Electrical drawings, unit operation and maintenance manuals, test report of generator, certificates of conformity, etc.	

INFORMATION TO BE CLARIFIED

- Standard reference conditions: All data are based on ISO 3046 standard reference conditions Altitude 100m (328ft), Atmospheric Pressure 100kPa (29.53inHg), Ambient Temperature 50-55°C, Relative Humidity 30%.
- Major standards: GOLDENLEO generator sets comply with all major standards, such as ISO8528, ISO 14000, ISO3046, GB755, BS5000, VDE0530, IEC34-1.

PRODUCT INFORMATION

JY200D5-0



ENGINE TECHNICAL PARAMETERS

ENGINE TECHNICAL PARAMETERS			
Engine manufacturer	Yuchai	Prime Power	165 KW
Model	YCA7.3TAA245-G20	Standby Power	181 KW
Compression ratio	17.5:1	Speed	1500 RPM
Structural form	Four stroke	Aspiration	Turbocharged
Number of cylinders	6 / L	Governor	Electronic
Displacement	7.255 L	Cooling method	Closed water cooling
Bore × Stroke	108 × 132 mm	Dry weight (engine only)	725KG

LUBRICATION SYSTEM	
Total capacity of lubrication system	24 L
Maximum allowable oil temperature	120 ℃

COOLING SYSTEM		
Engine coolant capacity	20.66 L	
Coolant flow rate	315 L/min	

FUEL CONSUMPTION				
Output power L/h g/KWh				
Standby (110%)				
Prime (100%) 40.1 203.3				

AIR INTAKE SYSTEM		
Air intake restriction (clean filter)	3 kPa	
Air intake restriction (dirty filter) 3.5 kPa		
Intake flow rate (Prime)	12.1 m³/min	

AIR EXHAUST SYSTEM		
Maximum exhaust back pressure 10 kPa		
Exhaust flow rate (Prime)	33.5 m³/min	

START SYSTEM		
Start rated power	6 KW	
Start rated voltage	DC 24V	

ALTERNATOR BASIC PARAMETERS

Alternator model	GL274G	Rated power of alternator	182 KVA / 146 KW
Pole	4	Bear	single bearing
Winding pitch	2/3	Protection class	IP23
Insulation / tempe class	H/H	Excitation method	brushless self-exciting
Telephone Impact Factor	TIF: <50	Voltage Adjustment Ratio	±1%
Telephone Harmonic Factor	THF: < 2%	Regulation	AVR



BASIC PARAMETERS OF THE CONTROL SYSTEM

CONTROL SYSTEM	
Control system brand	DEEPSEA
Control system model	DSE6120

INPUT, OUTPUT & COMMUNICATION PORTS

- 6 Digital inputs
- 3 Analog Inputs
- 6 Custom DC Outputs
- USB Terminal

MAIN FEATURES

- Back-lit text LCD display
- · Front panel editing
- · LED and LCD alarm indication
- Power Save mode
- CAN and Magnetic Pick-up/Alt. versions available (specify on ordering)
- PC and front panel configuration
- 6 Outputs (4 configurable on Magnetic Pick-up/Alt., 6 configurable on CAN version)
- · Configurable timers and alarms
- Alternative configuration
- Event Log (10)
- · Remote Start input
- 3 Phase generator monitoring
- Current Monitoring and protection
- 3 Phase Mains (Utility) monitoring (DSE6120 only)

- Test button (DSE6120 only)
- · Battery voltage monitoring
- Engine pre-heat
- Hours counter
- Comprehensive shutdown or warning on fault condition

KEY BENEFITS

- Automatically transfers between mains (utility) and generator power (DSE6120 only)
- Hours counter provides accurate information for monitoring and maintenance periods
- User-friendly set-up and button layout
- Multiple engine parameters are monitored simultaneously
- Module can be configured to suit individual applications

- Compatible with a wide range of CAN engines
- Tier 4 engine support
- Uses DSE Configuration Suite PC software for simplified configuration
- IP65 rating (with optional gasket) offers increased resistance to water ingress
- Licence-free PC software

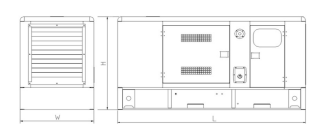
DSE**6120**



EXTERIOR DRAWING (FOR REFERENCE ONLY)







OVERALL DIMENSIONS	L	W	н	Weight
Open type	2500 (mm)	1000 (mm)	1560 (mm)	1740 KG
Silent type	-	-	-	-

Specifications are subject to change without notice.