

Power Cell DIESEL GENERATOR

Cummins Series
Diesel Generator Set/50Hz
350KVA



Features

- » Compact structure with high-strength chassis;
- » Easy operation and maintenance, low cost;
- » Excellent performance damping
- » Compliance with international electrical safety standards of electrical
- » 8 hours base tank;
- » High-performance maintenance-free batteries with isolation switch;
- » 50°C Radiator;
- » Forklift bottom hole design, easy to transport;
- » Industrial muffler;
- » Noise reduction structure, low noise;
- » Convenient power output interface;
- » IP56(control system);
- » Customized design for user;

Power Cell DIESEL GENERATOR

Technical Data

Model	CU350		Alternator			
Prime power	kW	280.0	Model	STAMFORD		
	kVA	350.0		HCI444E		
Standby power	kW	308.0	Phase	3.0		
	kVA	385.0	Voltage	V 400/230		
Rated voltage	V	400/230	Wiring type	3 Phase 4 wire		
Rated current	A	505.1	Bearing	1		
Engine						
Brand	Cummins		Power factor	0.8		
Model	NTA855-G2A		Frequency	Hz 50		
Aspiration	Turbo,Water/Air Cooling		Prime power	kW 280		
No. of cylinder	6		Exciter type	Brushless,self-excitation		
Fuel injection system	PT type		Voltage regulation	% ±0.5		
Displacement	Liquid	14	Protection grade	IP23		
Bore/Stroke	mm	140*152	Insulation grade	H/H		
Compression ratio	14		Altitude	m ≤1000		
Rated speed	rpm	1500	Controller			
Rated power	kW	312	Brand	DeepSea		
Governing method	Mechanical		Model	DSE7320		
Starting Motor	V	24	<ul style="list-style-type: none"> •Generator & load power monitoring (kW, kV A, kV Ar, pf) •Generator overload protection (kW) •Generator/load current monitoring & protection •Configurable analogue/digital inputs •Configurable DC, volt-free and staged loading outputs •CAN, MPU & alternator speed sensing •Tier 4 CAN engine support •Configurable event log (50) •DSE Configuration Suite PC Software •Fuel and start outputs (configurable on CAN) 			
Exhause System						
Exhause gas flow	m³/min	980				
Exhause gas temp	°C	485				
Max back pressure	kPa	10				
Air Intake System						
Max intake restrictio	kPa	6.25				
Consumption	L/s	375				
Air flow	L/s	8180				
Fuel System						
100% load	L/h	71.9				
75% load	L/h	54.9				
50% load	L/h	38.9				
Fuel tank capacity	L	720				
Lubrication System						
Oil capacity	L	38.6	Dimension and Weight			
Oil consumption	L/h	≤0.24	Model	Open type EP-CU350		
Min oil pressure	Mpa	241	Length(L) (mm)	3100		
Cooling System						
Coolant capacity	L	20.8	Width(W) (mm)	1100		
Thermostat	°C	82-93	Height(H) (mm)	2000		
Top tank temperatur	°C	104	Weight (kgs)	2502		
				Silent type EPS-CU350		
				4280		
				1400		
				2150		
				4500		