

SOUNDPROOFDIESEL ENGINE DRIVEN GENERATING SET

DEFERDUS PKZ

Realizing high performance 700/800kVA(50/60Hz) & low emission which can clear exhaust gas regulations





This power generator has lower waveform distortion and higher reverse tolerance against rectifier loads realized by improving damper windings. Less instantaneous voltage drop and shorter voltage recovery time lowers the impact on other electric devices in sequential operations.

- An electronic governor control system for realizing lower emissions
- **Woltage Regulation within ±0.5%**
- Frequency Regulation within 5.0% through noload to full load

SOUND PROOF DIESEL GENERATING SETS DCA-800SPK2

High Performance

- The innovative excitation system* fitted on DCA-800SPK2 in conjunction with the AVR and advanced brushless generator. provides fast voltage regulation in response to load variations. enabling use soon after start up. This system provides output stability during load variations.
 - *U.S.Patent No.4268788
- Synchronous brushless alternator for minimal wear.
- Designed to function in all climatic conditions.
- Will safely power the most sensitive loads, such as thyristors, invertors and computer systems, without the risk of damage to these loads, thanks to the highlevel electrical characteristics of the generator's output.

Manual Parallel Operation Device

Parallel operation system with unique Denyo AVR equipped with a cross-current compensation circuit (CCR system) This is the most inexpensive system, where no addition equipment is required for DCA-800SPK2.

In addition, a variety of optional devices are available to change from manual parallel operation to the desired type of automatic operation.



Green & Clean

DCA-800SPK2 meets EPA Tier 2 emissions requirements, and manages well with a high level restriction of exhaust gas.

Safety Device

- A circuit breaker is provided to protect the generator from shorting of the load circuit or an overload.
- An emergency stop device is provided to automatically detect an engine malfunction and shutdown the unit. as well as a warning lamp.

	Engine shut down	Circuit breaker will trip	Warning Lamp
Oil pressure reduction	0	0	0
High jacket water temp.	0	0	0
Over current of generator	-	0	-
Earth leakage	-	0	0
Fuel level failure	-	-	0
Battery fluid level failure	-	-	0
Oil filter blinding	-	-	0 ;
Air element blinding	-	-	0
Over speed of engine	0	0	-
Revers power	-	0	-

Mark o; Operate Mark - ; Not operate

Excellent access for maintenance

- All daily maintenance requirements can be performed from one side of the machine. The large doors gives you full acces to the engine.
- Large fuel gauge is fitted for simple viewing.
- For major engine overhauls, the bonnet can be simply unbolted, which allows full access to the engine.

Specifications

DCA-800SPK2 AC Generator Frequency 50 60 Output Rating Continuous 700 800 Standby kVA 770 880 3-Phase,4-Wire No. of Phases No. of Pole 190-220V 380-440V | 190-240V 380-480V Rated Voltage Power Factor(lagging) 0.8(Lagging) Voltage Regulation % Within ±0.5 Brushless ,rotating exciter with AVR Excitation Class F Insulation

- *1 Fuel consumption is based on operation at 75% load.
- *2 Shown unit lengths are with visor. [without visor]
- *3 Sound Power Level is based on operation at 7meters from machine (No load ,Average value in 4 directions.)
- In line with our policy of continuous development, we reserve the right to change
- Always follow the Operation Manual when storing, transporting, and operating the machine.

Diesel Engine

Model		Komatsu SAA6D170E2-3	
Туре		Direct InjectedTurbocharged,Aftercooled	
Rated Output	Ps/rpm	834/1500	1023/1800
	kW/min ⁻¹	613/1500	752/1800
No. of Cylinders-Bore ×Stroke mm		6-170×170	
Displacement L		23.15	
Fuel		ASTM No. 2 Diesel Fuel or Equivalent	
Fuel Consumption*1		110	130
Fuel Tank Capacity L		490	
Lube Oil Capacity L		141	
Coolant Capacity		150	
Battery × Quantity		190H52×4	

Dimensions

	Lengthmm	6110(5500)* ²	
Dimensions	Width mm	1950	
	Height mm	2500	
Dry Weight	kg	10730	

Sound Power Level

7mdB(A) 1500/1800 rpm(mim ⁻¹)	69.9 ^{*3}	73.5*3
---	--------------------	--------

Direct inquiries to the nearest Denyo distributor or to Denyo Co., Ltd.



103-8566, Japan Tel:+81-3-6861-1111 Fax:+81-3-6861-1181 http://www.denyo.co.jp