

DENYO DCA-150ESK

PRIME POWER GENERATOR Three Phase

SPECIFICATIONS

ALTERNATOR

Frequency 50 Hz
Output Continuous/Standby 125/138KVA
Rotating Speed 1500RPM

NO. Of Phases Three Phase 4 wire

Rated Voltage 380/440
Power Factor 0.8
Voltage Regulation % +0.5

Excitation Brushless, Rotating Exciter

(with A.V.R.)

Insulation Class F

ENGINE

Make & Model KOMATSU SAA6D102E-2-D
Type Inlined, Direct injected,
Turbo Charged, After cooled
Output Rating 153/1500 PS/rpm

Output Rating 153/1500 PS/rpm 113/1500 KW/min-1

No. of Cylinders-Bore X Stroke 6-102 X 120mm
Piston Displacement 5.880L
Fuel Diesel

Fuel Consumption 20.6L/H
Lube Oil Sump Cap 22L
Coolant Capacity 28.4L
Battery Capacity 95E41RX2
Fuel Tank Capacity 250L

SOUND

7m/dB (A) 1500/1800rpm 62dB

UNIT

Dimensions (L/W/H mm) 3000x1080x1500
Dry Weight 2120kg



General

The DCA series generators are complete, stand alone generating sets. All models consist of an alternator which is directly coupled to a diesel engine. The alternator and engine are set on a common skid base. Special Vibration isolators are used to minimize vibrations during operation. The generator and electrical components are fully enclosed in a solid steel, weatherproof canopy. Noise suppression is achieved by using highly effective sound insulation materials.

50Hz/60Hz Operation

The DCA series can be operated at either 50Hz or 60Hz by simply adjusting the engine speed using the throttle control knob on the control panel.

Auto Fuel Air Extractor

Air trapped in the fuel system can be troublesome, however, with the DCA series, fuel air extraction is automatically performed by simply operating the starter switch, without the need for tools or devices. There is no soiling of the machines interior or the operator's hands and the outflow of fuel to the machines exterior is prevented. The machine will start after the engine is turned over a few times.

Extremely Quiet Operation

In urban areas and at the worksite, there is an ever increasing demand for reduced noise. The DCA series generators are extremely quiet when operating at full load.

Clean engines

The engines used in these generators meet all Californian Atmospheric Pollution standards, which is one of the world's most stringent antipollution standards. This is achieved by using a PCV purge control valve system. Therefore, these engines do not discharge blow-by gas to the outside, which keeps the interior of the machine cleaner and the exhaust emissions are minimized



DENYO Generators

Denyo Generators are designed to be totally user friendly

MAINTENANCE MADE SIMPLER

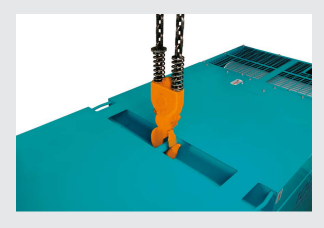
- All daily maintenance requirements can be performed from one side of the machine. The large doors gives you full access to
- External drain plugs for oil, fuel and water are fitted for convenience in performing routine maintenance.
- · Large fuel gauge is fitted for simple viewing.
- For major engine overhauls, the bonnet can be simply unbolted, which allows full access to the engine.





TRANSPORTABILITY

- The new designs of the DCA Series range have achieved significant size and weight reductions over previously produced models, through improvements in coupling techniques and alternator design.
- The sturdy weatherproof steel bonnet on a heavy-duty steel skid base allows easy handling by a forklift.
- The balance point lifting hook (lug) fitted on the roof of each machine facilitates easy transportation using a crane.
- All models are modular designed, so that generators can be stacked, thereby making the best use of your valuable storage area





FULLY APPOINTED CONTROL PANELS FOR EASE OF USE AND MONITORING GENERATOR PERFORMANCE.

- 1. Tachometer
- 2. AC Ammeter
- 3. AC Volt meter
- 4. Pilot Lamp
- 5. Voltmeter Change-Over Switch
- 6. Panel Light
- 7. Synchronizing Lamp
- 8. Single Parallel Change-over Switch
- 9. Circuit Breaker
- 10. Panel Light Switch
- 11. Ammeter Change-Over Switch
- 12. Voltage Regulator
- 13. Frequency Meter
- 14. Throttle Handle 15. Preheat Lamp
- 16. Battery Switch
- 17. Emergency Stop Button
- 18. Starter Switch
- 19. Warning Lamp Unit
- 20. Charging Ammeter
- 21. Oil Pressure Gauge
- 22. Water temperature Gauge



Provisions of Various Protective Devices and Warning Lamps

- 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 shut down the unit, as well as a warning lamp.

Operatio n Display	Engine Stop	Load Interrupt	Malfunction Display	
Low oil pressure	0	_	0	
High water temperature	0	_	0	
Over-current		0	_	
Electric leakage	_	0	0	
Insufficient charging	0	_	0	*1
Low fuel level	_	_	0	
Plugging of air cleaner	_	_	0	*2
Rise in fuel filter level	_	_	0	*3
Over-speed	0	_	−(○*5)	*4

O: Operates —: Does not operate

- $ext{*1}$ Only for 13 to 35. Engine stopped/malfunction display not provided for 25ESI,45 -150ESH. US series.
- *2 Excluding 13 20LS, 25ESK.
- *3 Only for 25ESI, 45ESI 25US12, 45US12.
- *4 Only for 60ES12, 600SPK, 800SPK, 800SPM, 1100SPM, 1100SPC.
- ***5** Only for 60ES12