DIESEL GENERATING SETS
SINGLE PHASE TYPE
(5~60kVA)

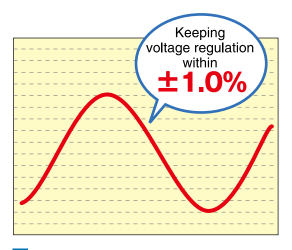


DCA-LSX/ESX series



Denyo Co., Ltd.

Denyo's New Generator S Minimal Voltage Fluctuat and Wave Distortion.



Voltage Regulation Within ±1.0%

Denyo's original high-performance Automatic Voltage Regulator (AVR) maintains superb stability output by keeping voltage regulation within ±1.0%.

In-Built Convenience

A standard "Emergency Stop Device" will shut down the generator automatically when a malfunction is detected. In addition, an In-Built Breaker" protects the generator from overloads (the warning light for models less or equal DCA-15LSX will turn on when Low Oil Pressure, High Water Temperature and Insufficient charging are detected. The safety-monitoring-indicator used in models over DCA-18ESX will turn on when Low Fuel Level, Dust, Low Oil Pressure, High Water Temperature, and other Foreign Particles inside the unit is detected.)

And optional "Earth Leakage Relay" protects the user from electrocuted (models for DCA-6LSX, 15LSX, 18ESX).

Quiet Operation

Original sound-proofing technology reduces the noise level to under 65dB(7m). These generators are classified as super Low Noise Construction Machine according to the standards issued by the Japanese Ministry of Construction.





Minimal Waveform Distortion

Improved design of damper coil and generator keeps waveform distortion to negligible levels, even SCR and compact X-ray unit loads and as a back-up power supply for computer systems.

Low-Cost Operation

The design of 4-pole generator enables the use of economical low engine speeds within the range of 1,500 to 1,800 rpm. The efficient generator with 4-cylcle diesel engine further reduces fuel consumptions.

ets Assure ion Rate





Breather System Engines

As the Breather System engine does not exhaust blow-by gas, inside of the generator is always clean.

Automatic Fuel Bleeding Devices

(Used in DCA-6LSX, 10LSX, 15LSX, 18ESX, 60ESX)

Just turn the starter switch on, it releases air from the fuel automatically. It will neither taint inside of the machines nor the operator's hands.

Option

Slowdown Device

In addition to a slowdown function that automatically change to high-speed operation when a load is applied, and to low-speed operation when there is no load,this device has an automatic idling function that performs warm-up operation when the engine is started(between 5 and 180 seconds depending upon the room temperature where the unit is located). Furthermore, the addtion of a remote-control box allows the engine starting/stopping and automatic idling function as well as the slowdown function to be operated from a remote location.

Trailer/Caster (two wheel or four wheel type)

Trailers can be fitted to the generators to facilitate on-site movement.



Mounting of muffler flange



Anti-Damage from Salt Water Specifications

This specification is designed for the unit which is used on the coast or off shore, and includes treatment to prevent insulation resistance from dropping and corrosion resistant treatment of the parts.

Automatic Idling Unit

(Option only for DCA-60ESX)

Automatic idling function; after warming-up 5 to 180 seconds according to the temperature at the starting and a low speed cooling-down at the stopping are controlled.

Slowdown function; as the engine speed is changed automatically according to the capacity of loads, it enables a reduction in the fuel consumption.

Using the option remote control unit, the engine and the above function can be operated from a distance.

*Some options may not be available depend on the models. Please comfirm the details with a Denyo's sales person.

Specifications

\		Model	Sound-Proof Type														
Item		DCA-	6LSX	DCA-10LSX		DCA-15LSX		DCA-18ESX		DCA-30ESX		DCA-40ESX		DCA-60ESX			
	Frequenc	y Hz	50	60	50	60	50	60	50	60	50	60	50	60	50	60	
Generator	Output	kVA	5	6	8	10	13	15	14	18	24	30	33	40	50	60	
	Voltage v		50Hz:100,110,200,220,230,240 60Hz:100,110,120,200,220,240						50Hz:100/200 ~ 110/220 60Hz:100/200 ~ 120/240								
	Rotating S	peed rpm	1500	1800	1500	1800	1500	1800	1500	1800	1500	1800	1500	1800	1500	1800	
	Power Factor		1.0														
	No. of Phase		Single Phase (2-wire type) *2							Single Phase (3-wire type)							
	Rating			Continuous													
	Excitation							В	rushless	(with AV	R)						
	No. of Poles								4	1							
	Model		KUBOTA D905-K3A		KUBOTA D1403-K3A		KUBOTA V2203-K3A		ISUZU AA-4LE2		ISUZU BB-4JG1T		ISUZU BB-4BG1T		HINO J08C-P		
	Туре		Inlined,Swirl Chambered									ect Injected		Inlined,Direct Injected			
	No. of Cylinders, Bore,Stroke mm		3-72	×73.6	3-80×92.4		4-87×92.4		4-85×96		4-95.4×107		4-105×125		6-114×130		
Engine	Piston Displacement L		0.898		1.393		2.197		2.179		3.059		4.329		7.961		
5) = 	Rated	PS/rpm			13.9/1500				26/1500	32/1800	46.5/1500			77.6/1800			
	Output KW/min ⁻¹ Battery × Quantity		6.4/1500 7.7/1800 10.2/1500 12.4/1800 55B24L×1				80D26R×1		19.1/1500 23.5/1800		95D31R×1		120E41R×1		70/1500 83/1800 95D31R×2		
	Fuel		ASTM No.2 Diesel Fuel, or Equivalent														
	Fuel Tank Capacity L		36 62			2	. 62			70		100		125		185	
	Fuel Consur	nption*3L/h	1.5	1.8	2.3	2.9	3.4	3.9	3.0	3.9	5.6	7.3	7.3	9.1	10.7	13.4	
2	Length:L mm		1230		1390		1540		1540		1900		2200		2750		
agnt,	Width:W mm		650		650		650		680		880		880		1100		
13, WE	Height:H mm		760		900		900		900		1250		1250		1400		
Dimensions, Weight, etc.	Dry Weight kg		379		503		580		564		1040		1180		1860		
	Sound Lev	*4 /el 7mdB(A)	54	57	58	61	61	64	59	60	60	62	61	64	59	63	

- *1 Vehicle mount series are mono-frequency generators.
- *2 3-wire type is available as option. *3 Fuel consumption is based on operation at 75% load.
- *4 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.





Colors of products would be different from printed ones of catalogues. The Specifications given herein are subject to change without notice.

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

Denyo Co., Ltd. Head office : 2-8-5,Nihonbashi-horidomecho,Chuo-ku,Tokyo

103-8566, Japan Tel:+81-3-6861-0055 Fax:+81-3-6861-1188

http://www.denyo.co.jp