

## SOUNDPROOF DIESEL GENERATING SETS





Danyo





## **ECO FRIENDLY**

## Clean Engine Meeting Japan's Stringent Exhaust Gas Regulations

## "DCA-LS Series" is compliant with Stage III of Japanese exhaust gas regulations by the MLIT Japan.

In line with Japan's exhaust gas reduction regulations, DCA-LS Generators are equipped with super-high-tech clean engine systems, including common-rail type fuel injectors,\*1 which inject fuel at the optimum pressure for the load by raising the fuel pressure, as well as Cooled Exhaust Gas Recirculation (EGR)\*2, which is a technology that reduces NOx generation by returning some of the exhaust gas to the air supply line. A cooler is also installed in the exhaust returning line to cool down exhaust gases.

These power generators are clean, quiet, and capable of meeting increasingly stringent environmental requirements. Further, we have adopted Positive Crankcase Ventilation (PCV) type engines that generate no blow-by gas. (Isuzu and Kubota engines are used.) There are also other series of power generators equipped with our original blow-by gas treatment systems that can keep the insides of the generators clean.

- \*1 Equipped DCA-60LS and above.
- \*2 Equipped DCA-45LS and above (except DCA-150LS)

#### **Quiet operation**

Exceptionally quiet operation accomplished through the use of state-of-the-art soundproofing technology . "DCA-LS Series" is designated "Super low noise construction equipment" or "Low noise construction equipment" by the MLIT Japan.







## **HIGH PERFORMANCE**

### **Equipped with High Performance Generator**

#### **Power Generators with Less Waveform Distortion and Voltage Fluctuation**

With their intensified damper wiring, our generators are less vulnerable to waveform distortion, even when the load applied to the rectifiers changes. They are also highly resistant to negative-sequence current. Moreover, since they can restrict voltage fluctuation, they can resist invertor load, thyristor load, and computer control load. They are suitable for lighting at event sites, precision apparatuses, and measurement equipment.

#### **Generators with Good Motor Activation**

The transient reactance of our generators is low, and with the introduction of original excitation systems, their motor activation performance is good. Moreover, since our generators can reduce instantaneous voltage drops and can restore voltage in a short period of time, they have little effect on the other electric equipment when starting up devices sequentially.

#### Parallel Operation Feature (DCA-125LS and above.)

From time to time, at a construction site,mine site or in other situations, a large temporary power supply is required for a particular job. To meetthis requirement Denyo's DCA-LS Series generators incorporate a built-in parallel operation drive system, allowing you to create a large capacity generating plant on-site, without the need to procure any other equipment.

#### Dual Voltage System (DCA-45LS/60LS/DCA-100LS and above.)

For companies that operate internationally or have motors that require power at different voltages, a diffirent generator is usually required for each voltage setting. However, the DCA-LS Series generators are equipped with a dual voltage system, so one generator can be used to power motors with different voltage settings. An extremely convenient feature.

#### **Generators Equipped with Electronic Governors**

Equipped with electronic governors that control the engine speed electronically, our generators can maintain a constant RPM regardless of the amount of load applied (isochronous control\*1). You can shift the control method to droop control if the purpose of use so requires, and you can control the speed using switches in a control box. \*2

- \*1: Only isochronous control mode is available for DCA-25LS and 45LS.
- \*2: Power generators from DCA-60LS to 400LS series are set to droop control upon shipment from the plant.

\* Power generators above DCA-60LS class are equipped with a control mode change switch.



## **HIGH DURABILITY**

### **Durable Generators Withstanding Long-Term Wear**

We develop, manufacture, and assemble all components other than the engines ourselves. We perform stringent durability tests and quality inspections with the assumption that the generators will be used under severe conditions, and so they boast outstanding quality and durability.

### **Salt Damage-Resistant Specification**

Assuming that power generators will be used at offshore construction sites or coastal sites, all of our generators use a cation electrodeposition coating method for high rust resistance. In addition, rust-resistant tightening bolts are used, and stainless bolts are used for all generators above DCA-220LS.

For DCA-300LS and DCA-400LS, insulation performance deterioration prevention treatment is applied to generators and controlling components. The bonnets are coated with chlorine-resistant paint, and caulking treatment is performed as a standard. (The above treatment is available for generators of other series as an option.)



## **SAFETY DEVICE**

#### **Automatic Safety Controls**

The generating set shall be equipped with automatic safety controls which will shut down the engine in the event of any abnormal condition.

	Engine shut down	Circuit breaker will trip	Alarm lamp
Low lubricating oil pressure	0	_	0
High jacket water temp.	0	-	0
Over current of generator	_	0	
Earth leakage	_	0	0
Fuel level failure	_		0
Air element blinding	_	_	0
Over speed	0	_	○*1

<sup>\*</sup>Except DCA-25LS

#### **Earth Leakage Relay**

To prevent electric shock, it is recommended that these generators are equipped with leakage detectors and a relay circuit breaker.



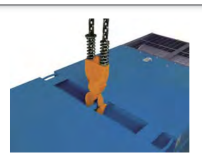
#### **Engine Failure Diagnosis Device**

DCA-150LS, DCA-300LS, and DCA-400LS are each equipped with a failure diagnosis device, and in the event of engine failure, the monitor will display 80 failure factors. This system enables you to immediately identify the damaged portions and restore the failures smoothly.(Failures are indicated with preheat display lamps for DCA-25 to 45, and with flashing light patterns on the control boxes for DCA-60LS,100LS,125LS,and 220LS.)



### TRANSPORTABILITY

- -The new designs of the DCA Series range have achieved significant size and weight reductions over previously producted 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.



## **MAINTENANCE**

#### **Large Doors & One-Touch Handles**

We have adopted large doors for easy daily inspection and maintenance. The doors have one-touch handles, making them smooth to open and close. They are also equipped with a key lock system.

#### **Easy Daily Maintenance**

We have adopted a one-side maintenance system to allow daily maintenance on one side, including maintenance of engine oil, batteries, and cooling water, etc.

#### **Easy Cleaning of Radiators**

The open/close-type front covers we have adopted make it easy to clean the radiators without removing them.

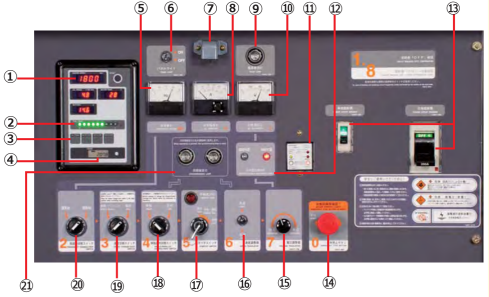




## OPERABILITY

- Operation switches and meters are arranged functionally, and a one-panel system has been adopted so that the equipment is easy to understand and operate even for people who are unfamiliar with it. Every generator is also equipped with a high-visibility digital engine monitor as a standard.
- -The control panel switches are arranged in accordance with operation procedures, and each switch has a number, so that anybody can switch them on and off safely and without error.
- -Thanks to the electronic governor system, you can change the engine speed with just a single touch of a switch instead of the conventional lever operation.

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



- 1 Indicator Engine Speed,Oil Press.,Water Temp.,Battery
- 2 Fuel Level Indicator
- (3) Warning Lamp
  Oil Pressure, Water Temperature, Air Filter, Over Speed
- 4 Hour Meter
- (5) Frequency Meter
- 6 Panel Light Switch
- 7 Panel Light
- (8) AC Ammeter
- 9 Pilot Lamp
- 10 Voltmeter
- 11 Earth Leakage Relay
- 12 Output Voltage Indication Lamp
- (13) Circuit Breaker(1-Phase, 3-Phase)
- (14) Emergency Stop Button
- 15 Voltage Regulator
- 16 Speed Regulator
- (17) Starter Switch
- (18) Single-Parallel Change Over Switch
- (19) Speed Change Over Switch
- 20 Frequency Change Over Switch
- ② Synchronizing Lamp

#### SPECIFICATION TABLE (25kVA~125kVA CLASS SOUNDPROOF TYPE)

DCA-45LSK

DCA-25LSK

AC Genera	tor									<u> </u>						
Frequency	Hz	50	60	50	60	50	60	50	60	50	60					
Output Rating	Continuous	20	25	37	45	50	60	80	100	100	125					
kVA*1	Standby	22	27.5	38.9	47.3	55	66	88	110	110	138					
No. of Phase	es					3-Phas	e,4-Wire	•								
Rated Voltag	ge*² V				-	0Hz:190~22 0Hz:190~24										
Power Facto	or					0.8(La	agging)									
Voltage Regu	lation %					Withi	n ±0.5									
Excitation					Brus	hless ,rotatin	g exciter(W	ith A.V.R)								
Insulation						Clas	ss F									
Engine																
Model			oota 3-K3A		oota DI-T-K3A		ızu JJ1X	Isuzu Isuzu BI-4HK1X BI-4HK1X								
Туре		Inlii Swirl Ch	ned, nambered	Inlined, Dire Turboch	ect Injected arged	Comm	on Rail, <b>I</b> nlin	ed,Direct Inj	rect Injected,Turbocharged							
Output Ratino	t Pating Ps/rpm   25.9/1500   32.2/1800		32.2/1800	51.6/1500	62.0/1800	65.1/1500	77.6/1800	124.5/1500	154.5/1800	124.5/1500	154.5/1800					
Output Rating	kW/min <sup>-1</sup>	19.1/1500	23.7/1800	38.0/1500	45.6/1800	47.9/1500	57.1/1800	91.6/1500	113.6/1800	91.6/1500	113.6/1800					
No.of Cylinders-Bor	e×Stroke mm	4-87×	102.4	4-100	)×120	4-95.4	×104.9	4-11	5×125	4-11	5×125					
Piston Displac	ement L	2.4	134	3.7	769	2.9	999	5.	193	5.	193					
Fuel					AST	M No. 2 Dies	sel Fuel or E	quivalent								
Fuel Consump	otion*3 L/h	3.9	4.9	7.0	8.8	8.6	10.3	14.0	18.1	17.1	21.7					
Lube Oil Sump C	apacity L	9	.7	13	3.2	15	.0	23	3.0	23	3.0					
Coolant Cap	acity L	7.	.9	10	).9	11	.8	25	5.0	27	<b>'.</b> 0					
Battery×Qua	antity	80D2	26R×1		115D	31R×1			170F	51×1						
Fuel Tank Cap	pacity L	7	0	10	00	14	10	2	25	2	50					
UNIT																
L	ength mm	15	40	18	350	20	90	25	550	26	650					
Dimensions V	Vidth mm	70	-	880 950 1080		880 950 1080		880 950 1080		1080 1080				1080 1080		080
H	leight mm	95	50	1250 1280 1500		1280 1500			1250 1280 1500		1500					
Dry Weight	kg	6′	15	98	35	11	60	17	770	1920						
Sound Pov									1							
7m dB(A) 1500/18	- ' '	59	64	58	61	61	65	60	64	60	64					
LwA dB No		89		87	•	91		92	2•	92	2					
Exhaust gas r	egulations					Stage III	(Japanese)									

DCA-60LSI

DCA-100LSI

- \*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog. \*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.
- •: Super low noise construction equipment designated by the MLIT Japan

MODEL



DCA-25LSK



DCA-45LSK



DCA-60LSI

DCA-125LSI





#### **SPECIFICATION TABLE** (150kVA ~400kVA CLASS SOUNDPROOF TYPE)

MODEL		DCA-1	50LSK	DCA-2	20LSI	DCA-3	00LSK	DCA-4	OOLSK		
AC Generat	or					•					
Frequency	Hz	50	60	50	60	50	60	50	60		
Output Rating	Continuous	125	150	200	220	270	300	350	400		
kVA*1	Standby	138	165	220	242	297	330	385	440		
No. of Phase	es				3-Pha	se,4-Wire					
Rated Voltag	ge*2 V				50Hz:190~22 60Hz:190~24	0 / 380~480					
Power Facto	( 00 0)										
Voltage Reg	ulation %				With	in ±0.5		Within ±1.0			
Excitation				В	rushless ,rotati	ng exciter(With	A.V.R)	V.R)			
Insulation					Cla	iss F					
Engine											
Model			natsu 107E-1-C		ızu 6UZ1X	Kom SAA6D1	natsu I25E-5-B	natsu 140E-5-C			
Туре	Common Rail,Inlined,Direct Injected,Turbocharg				oocharged						
Output Rating	Ps/rpm	153.6/1500	183.6/1800	276/1500	312/1800	318.2/1500	352.2/1800	421.6/1500	485.5/1800		
Output Mating	kW/min <sup>-1</sup>	113/1500	135/1800	203/1500	230/1800	234/1500	259/1800	310/1500	357/1800		
No.of Cylinders-B	Bore×Stroke mm	6-107	×124	6-12	0×145	45 6-125×150		6-140	×165		
Piston Displa	cement L	6.	69	9.8	839	11.	.04	15	.24		
Fuel				A	ASTM No. 2 Die	sel Fuel or Equi	valent				
Fuel Consum	nption*3 L/h	24.2	30.7	33.1	36.0	45.7	52.0	58.9	70.4		
Lube Oil Sump	Capacity L	24	1.8	41.0		61		8	4		
Coolant Cap	acity L	25	5.4	4′	1.6	54	1.4	62	2.5		
Battery×Qua	antity	95E4	11R×2		145G51×2	or 155G51×2		190H52×2	or 210H52×2		
Fuel Tank Ca	apacity L	2	50	38	80		4:	90			
UNIT			-								
L	Length mm	32	250	36	500	40	000	45	600		
Dimensions \	Width mm	10	080	13	1350 1470 15		600				
ŀ	Height mm	15	1550 1650 1800		2100						
Dry Weight	kg	23	90	34	130	46	4650 6040				
Sound Power Level											
7m dB(A) 1500/1	800rpm(min <sup>-1</sup> )*4	61	65	62	66	67	71	66	71		
LwA dB No I	load.60Hz	94	•	93	3●	10	00	10	00		
Full-mark man	t gas regulations Stage III (Japanese)										

- \*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog. \*3 Puel 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
- ●:Super low noise construction equipment designated by the MLIT Japan ○:Low noise construction equipment designated by the MLIT Japan











# ECO-BASETYPE DCA-LSE Series

#### What is ECO-BASE?

ECO-BASE is a base which has an oil receiver installed inside. You do not need to put an extra tray on the bottom of generator. It is designed to receive fuel, oil and coolant water when they are discharged accidentally.



### **Expanded Spatial Capacity in ECO-BASE**

DCA-E series is designed to keep out rainwater almost entirely during operation. Even if rainwater infiltrates inside the generator, it will be received into the ECO-BASE. It will collect large quantity of all liquids used in the equipment. The capacity is more than 100% of total volume of fuel, oil and coolant.



#### **Advanced Function in ECO-BASE**

#### Simple Fluid Level Indicator

Fluid Level Warning Lamp gauges the level of fluid inside the ECO-BASE. It lights up immediately when fluid reaches 50% capacity.



Fluid Level Warning Lamp

#### Quick and Easy Detachment ECO-BASE can easily be detached by removing all bolts\*.

It is extremely easy to clean and maintain.

\* DCA-25LSKE/25USIE/150LSKE/220LSIE/300LSKE

#### **Easy to Drain**

Water and oil collected in ECO tank drains easily through large caliber drain valve.

Swivel-type oil drain increases the speed of draining compared to conventional type.



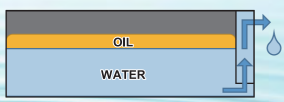


Large Caliber

Swivel-type Oil Drain

#### Water & Oil Separating Structure

ECO-BASE is designed to separate water and oil. Water will be discharge first before oil when ECO-BASE is filled to maximum capacity.



Mechanism of Separating Oil and Water

#### **Spill Proof Re-fueling**

The fuel filler door is designed to prevent infiltration of rainwater and fuel spilling during draining of fuel out of the generator.



Fuel Filler Door for DCA-25LSKE



Fuel Filler Door for DCA-45LSKE and above.

#### SPECIFICATION TABLE (25kVA ~ 60kVA CLASS SOUNDPROOF ECO-BASE TYPE)

MODEL	DCA-2	5LSKE	DCA-4	5LSKE	DCA-45	LSKE2	DCA-6	OLSIE .	
AC Generator	-								
Frequency Hz	: 50	60	50	60	50	60	50	60	
Output Rating Continuous	s 20	25	37	45	37	45	50	60	
kVA*1 Standby	22	27.5	38.9	47.3	38.9	47.3	55	66	
No. of Phases			•	3-Phas	se,4-Wire				
Rated Voltage*2 V					20 / 380~440 40 / 380~480				
Power Factor				0.8(L	.agging)				
Voltage Regulation %				With	nin ±0.5				
Excitation			В	rushless ,rotatii	ng exciter(With	A.V.R)			
Insulation				Cla	ass F				
Engine									
Model		oota 3-K3A		bota D <b>I</b> -T-K3A	Kul V3600-	bota T-K3A	lsu BJ-4	zu JJ1X	
Туре		ned, hambered	Inlined, Direct Turbocharged		Inlined, Swirl Chambered Turbocharged		Common Rail, Injected,Turbo	Inlined,Direct ocharged	
Output Rating Ps/rpm	25.9/1500	32.2/1800	51.6/1500	62.0/1800	43.6/1500	53.3/1800	65.1/1500	77.6/1800	
ˈ ĕW/min⁻¹		23.7/1800	38.0/1500	45.6/1800	32.1/1500	39.2/1800	47.9/1500	57.1/1800	
No.of Cylinders-Bore×Stroke mm	4-87	×102.4	4-10	0×120		×120	4-95.	4×104.9	
Piston Displacement L	2.	434		769	1	620	2.	999	
Fuel			ASTM		uel or Equivalent	1			
Fuel Consumption*3 L/h		4.9	7.0	8.8	7.2	9.0	8.6	10.3	
Lube Oil Sump Capacity L		.7	13.2			15	5.0		
Coolant Capacity L	. 7	.9		10	0.9		11	.8	
Battery×Quantity		26R×1		115D	31R×1		1150	31R×1	
Fuel Tank Capacity L		70		1	10		14	10	
JNIT							1		
Length mn		540			350		98	90	
Dimensions Width mn					880				
Height mm			1350				1350		
Eco Base Capacity L		38	135				168		
Dry Weight kg		60	10	70	10	60	1260		
Sound Power Level           7m dB(A) 1500/1800rpm(min*)*4         61         63         55         59         58         60			00	50					
7m dB(A) 1500/1800rpm(min <sup>-1</sup> ) LwA dB No load.60Hz			55	59	58	60	59	63	
		8•	8	5● Stane	_	5●	] 9	0 •	
Exhaust gas regulations				Stage	III(Japanese)				

\*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog. \*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.

• : Super low noise construction equipment designated by the MLIT Japan









#### SPECIFICATION TABLE(100kVA~220kVA CLASS SOUNDPROOF ECO-BASE TYPE)

DCA-125LSIE

DCA-150LSKE

DCA-220LSIE

DCA-100LSIE

AC Generat	or								
Frequency	Hz	50	60	50	60	50	60	50	60
Output Rating   C	ontinuous	80	100	100	125	125	150	200	220
	tandby	88	110	110	138	138	165	220	242
No. of Phases	s				3-Phase	,4-Wire			
Rated Voltage	e*2 V				50Hz:190~22 60Hz:190~24				
Power Factor					0.8(La	gging)			
√oltage Regu	lation %				Within	า ±0.5			
Excitation				В	rushless ,rotatin	g exciter(With	A.V.R)		
nsulation						ss F	,		
ngine									
Model		lsu Bl-4H	ızu IK1X		suzu HK1X		natsu 0107E-1-C		ızu SUZ1X
Туре				Commor	n Rail,Inlined,Dir	ect Injected, Tu	rbocharged		
Output Rating	Ps/rpm	124.5/1500	154.5/1800	124.5/1500	154.5/1800	153.6/1500	183.6/1800	276/1500	312/180
Julpul Ralling	kW/min-1	91.6/1500	113.6/1800	91.6/1500	113.6/1800	113/1500	135/1800	203/1500	230/180
lo.of Cylinders-Bore	e×Stroke mm	4-11	5×125	4-115	5×125	6-107	7×124	6-1	20×145
Piston Displac	ement L	5.	193	5.	193	6.	69	9	.839
Fuel				AS	TM No. 2 Diesel	Fuel or Equiva	lent		
Fuel Consump	otion*3 L/h	14.0	18.1	17.1	21.7	24.2	30.7	33.1	36.0
ube Oil Sump C	apacity L	23	3.0	2	3.0	24	1.8	4	1.0
Coolant Capac	city L	2	5.0	2.	7.0	25	5.4	4	1.6
Battery×Quar	ntity	170F	51×1	170F	51×1	95E4	1R×2	145G51×2	or 155G51×
Fuel Tank Cap	acity L	2	50	2	50	25	50	4	100
TINI									
	ength mm		50	-	550		250	3	600
Dimensions M			1080		080		150	1	350
Н	leight mm		00	16	500		350	1	750
Eco Base Cap	pacity L		99	3	00		00	487	
Dry Weight	kg	18	80	20	020	25	550	3710	
ound Powe									
7m dB(A) 1500/180	1 ( /	61	64	60	63	63	66	63	65
LwA dB No lo		9.	1	9	2	94	•		93•
Exhaust gas re	egulations				Stage I	II(Japanese)			

\*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog. \*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. 
•: Super low noise construction equipment designated by the MLIT Japan

: Low noise construction equipment designated by the MLIT Japan

MODEL









#### **SPECIFICATION TABLE**(300kVA ~400kVA CLASS SOUNDPROOF ECO-BASE TYPE)

MODEL	DCA-3	00LSKE	DCA-40	OLSKE	DCA-400LSIE		
AC Generator							
Frequency Hz	50	60	50	60	50	60	
Output Rating Continuous	270	300	350	400	350	400	
kVA*1 Standby	297	330	385	440	385	440	
No. of Phases			3-Phase	,4-Wire			
Rated Voltage*2 V			50Hz:190~220 60Hz:190~240				
Power Factor			0.8(La	igging)			
/oltage Regulation %	Within ±0.5						
Excitation			Brushless ,rotatir	g exciter(With A.V.F	₹)		
nsulation			Cla		,		
ngine							
Model	Kom SAA6D1		Kom SAA6D1			ızu WG1X	
Туре		Comr	non Rail,Inlined,Direc	t Injected,Turbochar	rged		
Ps/rpm	Ps/rpm 318.2/1500 352		421.6/1500	485.5/1800	420.2/1500	470.4/1800	
Output Rating kW/min <sup>-1</sup>	234/1500	259/1800	310/1500	357/1800	309/1500	346/1800	
o.of Cylinders-Bore×Stroke mm	6-12	5×150	6-140>	·165	6-147	×154	
Piston Displacement L	11	.04	15.2	24	15.0	681	
-uel			ASTM No. 2 Diesel	Fuel or Equivalent			
Fuel Consumption*3 L/h	45.7	52.0	58.9	70.4	57.0	67.3	
ube Oil Sump Capacity L	6	1	84		. 5	55	
Coolant Capacity L	54	.4	62.	5	6	30	
Battery×Quantity			or 155G51×2		190H52×2c	r 210H52×2	
Fuel Tank Capacity L			49	 D			
INIT				-			
Length mm	40	00	450	00	46	00	
Dimensions Width mm	14	70	150	00	14	50	
Height mm				22	00		
Eco Base Capacity L	61	2	684		67	79	
Dry Weight kg	49	00	636	0	54	80	
ound Power Level							
7m dB(A) 1500/1800rpm(min <sup>-1</sup> )*4	68	72	66	71	65	68	
A ID AL 1 10011	No load.60Hz 100 O 100 O 96 O						
_wa db no load.60Hz		, <u> </u>	100	,		<u> </u>	

\*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog. \*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. Super low noise construction equipment designated by the MLIT Japan Cibow noise construction equipment designated by the MLIT Japan









### **Eco Base Generator with Large-Capacity Fuel Tank**

### <25kVA~220kVA>

# DCA-B series

## **Equipped with a Large-Capacity Fuel Tank and Eco Base**

The body structure of the unit integrates a large-capacity fuel tank and Eco Base with an engine generator.

Even if engine oil or coolant should leak into the interior of the engine generator, this structure allows it to be collected in the Eco Base at the lower part of the generator to prevent spillage to its exterior.





Extend fuel tank

Generator

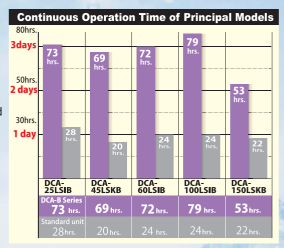
# Large-capacity fuel tank allows continuous operation for extended periods.

The inclusion of a fuel tank with larger capacity than standard units enables continuous operation for extended periods without the need to connect external fuel tanks, for up to approximately 3 days with just a single refueling.



ECO-BASE

Large-capacity fuel tank



### **Specialized Equipment Features for DCA-B Series**

## Unit structure to prevent rainwater infiltration

Even in heavy rainfall, the amount of water infiltrating into the unit will be kept to a minimal volume of only 0.1 L.



#### Fluid level warning lamps(2-stage display)

If oil or rainwater accumulates in the Eco Base, notification will be given by the warning lamps on the control panel.





50%

100%

#### Pull-out oil drain

The drain can be pulled outward by removing a fastening bolt, for more convenient oil replacement.



#### Lockable fueling port

Even if there are spills during fueling, the structure will prevent any leakage to the exterior. Since the fuel port door is equipped with a lock, fuel theft can also be prevented.





#### One-touch drain

Uses a 1-inch large-diameter drain valve, allowing rainwater or other liquids collected in the Eco Base to be easily drained and disposed of.



# Body structure allowing easy mounting and removal of the generator

Easy mounting and removal of the main generator unit is possible just by disconnecting bolts and hoses. his makes cleaning and maintenance of the Eco Base simple and convenient.



### SPECIFICATION TABLE(25kVA~60kVA CLASS SOUNDPROOF LARGE-CAPACITY FUEL TANK TYPE)

MODEL		DCA-2	5LSKB	DCA-2	5LSIB*	DCA-4	5LSKB	DCA-6	0LSIB			
AC Generato	or					•						
Frequency	Hz	50	60	50	60	50	60	50	60			
Output Rating C	Continuous	20	25	20	25	37	45	50	60			
kVA*1	Standby	22	27.5	22	27.5	38.9	47.3	55	66			
No. of Phases			'									
Rated Voltage	e*2 V					0V /380~440V 0V / 380~480V						
Power Factor	r				0.8(L	agging)						
Voltage Regula	ation %				With	in ±0.5						
Excitation				В	rushless ,rotatir	ng exciter(With	A.V.R)					
Insulation					Cla	ss F						
Engine												
Model			bota 3-K3A		ızu 4LE2		oota DI-T-K3A		zu JJ1X			
Туре			ned, Injected		ned, nambered	Direct Injected		Common Rail,Inlin Injected,				
Output Rating	Ps/rpm	25.9/1500	32.2/1800	25.9/1500	31.1/1800	51.6/1500	62.0/1800	65.1/1500	77.6/1800			
Cutput Nating	kW/min <sup>-1</sup>	19.1/1500	23.7/1800	19.1/1500	22.9/1800	38.0/1500	45.6/1800	47.9/1500	57.1/1800			
No.of Cylinders-Bore		4-87>	102.4	4-85	5×96	4-100	)×120	4-95.4	×104.9			
Piston Displace	ement L	2.	434	2.1	179	3.7	69	2.9	99			
Fuel				A	STM No. 2 Die	sel Fuel or Equi	valent					
Fuel Consumpt	tion <sup>*3</sup> L/h	3.9	4.9	3.7	4.5	6.9	8.8	8.6	10.3			
Lube Oil Sump Ca	apacity L	9	.7	8	.7	13.2			.0			
Coolant Capa	acity L	7	.9	6	.4	10	).9	11	.8			
Battery×Quar	ntity		80D2	26R×1			115D	31R×1				
Fuel Tank Ca	pacity L		1	75		35	50	42	20			
UNIT												
Le	ength mm	15	540	15	540	18	50	20	90			
Dimensions Wi	idth mm	7	00	7(	00	88	30	980				
He	eight mm	12	260	12	1230 1600			1540				
Dry Weight	kg	7:	35	695 1160				1300				
Sound Power	Level			•								
7m dB(A) 1500/1800	0rpm(min <sup>-1</sup> )*4	57	61	57	59	56 58 59 62						
LwA dB No loa	ad.60Hz	87	•	85	•	86	•	90	•			
Exhaust gas re	egulations				Stage II	I(Japanese)						

- \*DCA-25LSIB is production on order.

  \*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog.

  \*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.

   Super low noise construction equipment designated by the MLIT Japan









### SPECIFICATION TABLE(100kVA~220kVA CLASS SOUNDPROOF LARGE-CAPACITY FUEL TANK TYPE)

MODEL		DCA-1	00LSIB	DCA-1	25LSIB	DCA-15	OLSKB	DCA-2	20LSIB
AC Genera	tor		·				·		
Frequency	Hz	50	60	50	60	50	60	50	60
Output Rating	Continuous	80	100	100	125	125	150	200	220
kVA*1	Standby	88	110	110	138	138	165	220	242
No. of Phas	ses				3-Phas	e,4-Wire			
Rated Volta	ige*2 V					~220V /380 ~440 ~240V / 380~480			
Power Fact	or				0.8(La	agging)			
Voltage Re	gulation %					n ±0.5			
Excitation					Brushless ,rotat	ing exciter(With	A.V.R)		
Insulation					Clas	ss F			
Engine									
Model			uzu HK1X		uzu 4HK1X		natsu 0107E-1-C		ızu 6UZ1X
Туре				Commo	on Rail,Inlined,D	irect Injected,Tu			
Output Rating	Ps/rpm	124.5/1500	154.5/1800	124.5/1500	154.5/1800			276/1500	312/1800
Output Hatting	kW/min <sup>-1</sup>	91.6/1500	113.6/1800	91.6/1500	113.6/1800	113/1500	135/1800	203/1500	230/1800
No.of Cylinders-Bo	ore ×Stroke mm	4-11	5×125	4-1	15×125	6-10	7×124	6-12	0×145
Piston Displa	cement L	5.1	193	5.	193	6.0	69	9.8	339
Fuel					ASTM No. 2 Di	esel Fuel or Equ	ivalent		
Fuel Consum	nption*3 L/h	14.0	18.1	17.1	21.7	24.2	30.7	33.1	36.0
Lube Oil Sump	Capacity L	23	3.0	23.0		24.8		41	.0
Coolant Ca	pacity L	20	).6	20	0.6	25	5.4	41	.6
Battery×Qu	antity		170F	-51×1		95E4	11R×2	145G51×2	or 155G51×2
Fuel Tank Ca	apacity L	7:	50	7	50	90	00	9:	90
UNIT									
-	Length mm		255			31	80	35	550
Dimensions \	ns Width mm 1150					11	50	14	100
I	Height mm 1800					20	00	20	)50
Dry Weight						860			
Sound Pov									
7m dB(A) 1500/1	1 ( /	59	63	59	63	60	65	61	64
LwA dB No I		90	)●	9	1●		1●	93	8●
Evhauet dae	regulations				Stage II	l(Japanese)			

\*1 Depending on voltage, output rating(kVA) may differ from values listed in catalog. \*2 Depending on location and area,output voltage may differ from values listed in catalog. \*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. 
• Super low noise construction equipment designated by the MLIT Japan



DCA-125LSIB



## **Options**

#### **Remote Control Devices**

The engine generator can be remotely changed from low speed to high speed operation, started and stopped, and otherwise controlled. The ability to perform these procedures automatically or manually at the location where work is being performed when the engine generator is separated by a considerable distance provides high fuel and oil savings, extends engine life substantially, and leads to a surprising level of reduction in manpower and energy requirements. In addition, this also minimizes noise and exhaust gas discharge levels, and in turn helps improve the worksite environment.

#### **Automatic Idling Device**

#### **Automatic Idling Device**

Provided as standard feature for DCA-220LS and above

This device automates warm-up operation when the engine is started. The addition of a remote-control box allows remote changeover between low-speed and high-speed operation. (Please note that the engine cannot be started and stopped with the remote-control box.)

#### **Remote Controller**

For DCA-220 and avobe

This device allows the engine starting/stoppingand automatic idling function (idling when engine is started ) to be

operated from a remote location. In addition to a switch for changeover between high-speed and low-speed operation, the remote-control box has a high-speed/low-speed operation indicator lamp, a startup warming lamp (comes on when generator set is



not started up using normal remote controller operation and a malfunction indicator lamp (illuminated when the emergency stop device is triggered.)

#### **Automatic Oil Lubrication Device**

For DCA-220LS to 400LS.

This system automatically maintains engine oil at the proper level, making it possible to reduce costs for oil-related maintenance, and eliminates the need to check the engine oil level.



#### **Automatic Fuel Replenishment Device**

For DCA-25LS to 150

When the level in the unit tank drops after an extended period of operation, a level sensor detects this and an electric pump is operated to automatically replenish fuel in the unit tank from a separate tank.

(Cannot be used with three-way valve.)

#### **Salt Corrosion Resistant Specifications**

For DCA-25LS to DCA-220LS, provided as standard feature for DCA-300LS and 400LSK.

These specifications are designed for when the unit will be used on the coast or on the ocean, and include treatment to prevent insulation resistance from dropping, and corrosion resistant treatment of the parts.

#### **Parallel Operation Device**

A variety of optional devices are available to change from manual parallel operation to the desired type of automatic operation. Select the desired option from the table below according to the power supply application, site conditions and other factors.

Operation Method	Engine Starting / Stopping	Synchronization Verification/ Activation	Load Sharing	Remarks
Manual Parallel Operation Device	Manual	Manual	Manual	Standard feature for DCA-125LS to 400LS
Automatic Load Sharing Device	Manual	Manual	Automatic	For DCA-220LS and above
Automatic Parallel Operation Device	Manual	Auto operation with pushbutton		For DCA-220LS and above.
Fully Automatic Parallel Operation Device With EASY GEN Controler	Semi-automatic Automatic	Automatic	Automatic	Refer to (4) below for applicable units.

- (1) 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 additional equipment is required for the DCA-125 and above.
- (2)Automatic Load Sharing Device: This device operates a governor motor to share the load uniformly among the respective generators when parallel operation is being performed. It facilitates stable parallel operation, and dramatically reduces the workload of monitoring during parallel operation.
- (3)Automatic Parallel Operation Device: The troublesome synchronization verification and synchronization activation process can be automatically performed by simply pressing a pushbutton. After synchronization is activated, the Automatic Load Sharing Device is capable of performing stable parallel operation.
- (4) Fully Automatic Parallel Operation Device:

High-speed digital control enables

all operations from starting and stopping to synchronization verification, synchronization activation and load sharing to be performed at the touch of one button. This device has multiple functions that enable parallel operation of generators with differing capacities, the number of units being operated to be controlled and other operations.

#### Applicable models:

- -DCA-125LSIE:EASY GEN 2500
- -DCA-220LSI to 400LS:EASY GEN 3500





EASY GEN 2500

EASY GEN 3500

5)The generator may be classified as a normal use generator according to the Electricity Enterprises Law depending upon the installation and operation procedure. Consult with a sales person for details.

#### **Trailer**

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

(trailers for DCA-60LS and below are two-wheel;those for DCA-100LS through 400LS are four-wheel)

Bolt connectors make mounting and dismounting simple.



#### **Other Options**

The following options are also available:

- Reverse power relay

For DCA-125LS and above.

AC power meter
 For DCA-125LS and above.

Bearing/stator temperature gauge
 For DCA-125LS and above.

TOT BOTT 12020 and above.

Lubricant temperature gauge
 Provided as standard feature for DCA-220LS and above.

Keyed fuel tank cap
 For DCA-25LSKE,25LSK to 400LSK
 Provided as standard feature for DCA-45LSKE to 400LSKE, DCA-25LSKB to 220LSIB





- Keyed rear door



-3 way valve



- Mounting of muffler flange



- \*Other options for different ranges and operating capabilities are available. Please feel free to consult with Denvo.
- \* Some options may not be available depending upon the model. Confirm the details with a Denyo sales person.

## **HOW TO SELECT A GENERATOR**

#### Range of motor capacities that can be used with Denyo generators.

Choosing generator output according to motors and other loads is made simple by referring to the motor capacity range and generator output in this table.

Item		DCA	-25	DCA-45		DCA-60		DCA-100		DCA-125	
Frequency (Hz)		50	60	50	60	50	60	50	60	50	60
EG capacity (kVA)		20	25	37	45	50	60	80	100	100	125
	Direct startup	6.3	7.6	12.3	14.9	16	20.5	27.2	34.5	34.5	42.5
Motor capacity (kW) Y-△ startup (1)		9.5	11.4	18.5	22.4	24	30.8	40.8	51.8	51.8	63.8
	Y-△ startup (2)	15.7	19.5	28.2	34.3	38.4	46	62	68	68	97

Item	DCA	-150	DCA	-220	DCA	-300	DCA	-400	
Frequency (Hz)		50	60	50	60	50	60	50	60
EG capacity (kVA)		125	150	200	220	270	300	350	400
	Direct startup	42.5	51	68	76	91	102	119	136
Motor capacity (kW)	Motor capacity(kW) Y-△ startup (1)		76.5	102	114	136	153	179	204
	Y-∆ startup (2)	97	115	154	172	208	231	270	308

Motor usage examples in the above table are benchmark values: generator capacity will differ according to the required momentary voltage drop, motor load factor, and size of startup capacity, as well as motor age and efficiency.

#### Notes

- Momentary voltage drop when a motor starts up is assumed to be within 30% of no-load voltage.
- Motor startup kVA is assumed to be 7kVA per 1kW.
- Motor efficiency is assumed to be 85%, and load factor about 90%.
- Values shown for Y-∆ startup (1) and Y-∆ startup (2) are open and closed, respectively; needed generator capacity differs depending on startup state.
- $\ \, \text{Not appropriate for determining the capacity of emergency generating equipment } \, (\text{especially disaster-prevention generating equipment} \, ).$



ISO 9001:2008 ISO 14001:2004 Certified

**Denyo**®

The Denyo trademark is widely recognized as a brand, and is a registered trademark in 90 countries around the world.

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