Technical Specification

MODEL		DCA-25MZ					
AC Gener	ator			Engine			
Frequency		50	60	Model		Isuzu BV-4LE2	
3-Phase,4-Wire 200V	Output Rating kVA*1	20	25	Туре		Inlined,Direct Injected,	
	Rated Voltage*2 V	200	220	No.of Cylinders-Bore×Stroke n	nm	4-85×96	
	Rated Current'2 A	57.7	65.6	Piston Displacement	L	2.179	
3-Phase,4-Wire 400V	Output Rating kVA*1	20	25	Output Rating k	κW	19.1	22.9
	Rated Voltage*2 V	400	440	Rated Speed m	in-1	1500	1800
	Rated Current ² A	28.9	32.8	Fuel		ASTM No. 2 Diesel Fuel or Equivalent	
1-Phase,3-Wire 100V/200V	Output Rating kVA*1	11.5	14.4	Fuel Tank Capacity	L	80	
	Rated Voltage*2 V	100/200	110/220	Coolant Capacity	L	9.5	
	Rated Current ² A	57.7×2/57.7	65.2×2/65.6	Lube Oil Sump Capacity	L	8.7	
1-Phase,2-Wire 100V	Output Rating kVA*1	3.0	3.3	Battery×Quantity		80D26R×1	
	Rated Voltage*2	100	110	Sound Power Leve	el		
Power Factor		1-Phase:0.8(Lagging)/3-Phase:1.0		Length×Width×Height n	nm	1750×1000×1220	
Voltage Regulation %		Within ±0.5		Dry Weight (Full Weight)	kg	920(1010)	
Excitation		Brushless ,rotating exciter(With A.V.R)		7m dB(A) 1500/1800rpm(min-	1)*2	43	47
Insulation		Class F		LwA dB No load.60Hz		76 ●	
			Exhaust gas regulations Stage III (J		I (Japanese)		

^{* 1} Depending on voltage, output rating (kVA) may differ from values listed in catalog.

A Denyo United Machinery Pte Ltd

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

+65 6862 2301

sales@sg.denyogroup.com

sg.denyogroup.com

No. 9 Neythal Road, Singapore 628614





The World's Quiestest *



Soundless Generator



^{* 2} Depending on location and area, output voltage may differ from values listed in catalog.

^{* 3} 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.

Bringing Ultra Silent to the Next Level

The sound level produced by the soundless generator, Malie* is only 43 dB. This is the same loudness heard inside a library.

Denyo has kept on trying to reduce noise levels in their generators to satisfy customer's demands against noise pollution. Finally, we have created the quietest model ever with outstanding soundproofing capabilities.

Denyo's technology is moving on to the next stage.

*Malie (pronounced Ma-lee-a) is a Hawaiian term for "quiet" and "calm".



The Sound Comparison



^{*}Measured at 50Hz high speed, no load operation and is calculated by averaging the measurements at four points, each 7 metres from the source.

4 Points of Extreme Silence

Dual bonnet structure

Dual bonnet struture of side doors, side and roof panels help to reduce noise level.

Dual electric fan

Change in airflow dynamics where the fan is removed from the engine and replaced with fans attached outside, blowing air into the engine room instead.

Dual muffler & resonator

The mufflers and resonators are arranged in doubles and engineered to reduce noise.

Vibration Control

Vibration control support of air intake and exhuast parts help to reduce vibrations from the engine.