



## SDEC Water Cooled Diesel Generator Set 50kW Three Phase

Our Product Introduction

### Basic Information

- Place of Origin: CHINA
- Brand Name: DELLENT
- Certification: CE/ISO9001
- Model Number: DE-SC35~SC76
- Minimum Order Quantity: 1 PC
- Price: bargain face-to-face
- Packaging Details: PLASTIC WRAP OR PLYWOOD CASE
- Delivery Time: 20-30 DAYS
- Payment Terms: L/C, T/T
- Supply Ability: 1 MONTH 600PCS



### Product Specification

- Name: Water Cooled Diesel Generator Set
- Engine Brand: SDEC
- Fuel Type: Diesel
- Rated Frequency: 50HZ/60HZ
- Speed: 1500RPM/1800RPM
- Cooling Method: Water-Cooling System
- Warranty: 12 Months/1000 Hours
- Highlight: **SDEC Water Cooled Diesel Generator Set,  
Water Cooled Diesel Generator Set 50kW**

for more products please visit us on [dellentpower.com](http://dellentpower.com)

## CE SDEC Diesel Generator about 50kW

- 1: The diesel generator should be placed in a well ventilated area to ensure heat dissipation;
- 2: Diesel generators should regularly inspect and replace vulnerable parts such as engine oil and air filter elements to ensure their normal operation;
- 3: When running diesel generators, attention should be paid to the quality and storage method of fuel, to avoid using inferior fuel or improper storage that may cause malfunctions;
- 4: When using diesel generators, appropriate loads should be used according to requirements to avoid overload or underload leading to faults;
- 5: When diesel generators are not used for a long time, regular maintenance and inspection should be carried out to ensure their normal operation;
- 6: Diesel generators should use dry air to avoid malfunctions caused by high humidity;
- 7: Diesel generators should avoid long-term low load operation to avoid affecting the performance of the diesel engine;
- 8: Diesel generators should be avoided in high-altitude areas to avoid affecting the performance of the diesel engine;
- 9: Diesel generators should be avoided from being used in high-temperature environments to avoid affecting the performance of the diesel engine;
- 10: Diesel generators should be avoided in environments with high levels of dust to avoid affecting heat dissipation.

### . PRODUCT

50 Hz TECHNICAL DATA										
Specifications 50Hz 400-230V				General specifications						
GENSETS	Prime Power		Standby Power		Engine type	Engine Power kW	Cyl.	Bore mm	Stroke mm	Gov.
	kW	kVA	kW	kVA						
DE-SC35	25	31	28	35	4H4.3-G21	33	4L	105	124	Electric
DE-SC51	37	46	41	51	4H4.3-G22	46	4L	105	124	Electric
DE-SC63	45	56	50	63	4HT4.3-G21	56	4L	105	124	Electric
DE-SC76	55	69	61	76	4HT4.3-G22	68	4L	105	124	Electric
DE-SC94	68	85	75	94	4HT4.3-G23	86	4L	105	124	Electric
DE-SC110	80	100	88	110	4HTAA4.3-G21	105	4L	105	124	Electric
DE-SC124	90	113	99	124	4HTAA4.3-G23	116	4L	105	124	Electric
DE-SC138	100	125	110	138	4HTAA4.3-G22	132	4L	105	124	Electric
DE-SC138	100	125	110	138	4HTAA4.3-G36	140	4L	105	124	ECU
DE-SC151	110	138	121	151	6HTAA6.5-G21	141	6L	105	124	Electric
DE-SC165	120	150	132	165	6HTAA6.5-G22	155	6L	105	124	Electric
DE-SC206	150	188	165	206	6HTAA6.5-G23	185	6L	105	124	Electric
DE-SC220	160	200	176	220	6DTAA8.9-G21	204	6L	114	144	Electric
DE-SC248	180	225	198	248	6DTAA8.9-G24	228	6L	114	144	Electric
DE-SC261	190	238	209	261	6DTAA8.9-G22	242	6L	114	144	Electric
DE-SC275	200	250	220	275	6DTAA8.9-G23	253	6L	114	144	Electric
DE-SC303	220	275	242	303	6ETAA10.4-G21	280	6L	128	144	Electric
DE-SC316	230	288	253	316	6ETAA10.4-G22	294	6L	128	144	Electric
DE-SC385	280	350	308	385	6ETAA11.8-G21	338	6L	128	153	Electric
DE-SC413	320	375	330	413	6ETAA11.8-G31	380	6L	128	153	Electric
DE-SC481	350	438	385	481	6ETAA12.8-G21	420	6L	128	153	Electric
DE-SC481	350	438	385	481	6ETAA12.8-G31	420	6L	128	153	ECU
DE-SC550	400	500	440	550	6KTAA25-G36	506	6L	170	185	ECU
DE-SC633	460	575	506	633	6KTAA25-G35	572	6L	170	185	ECU
DE-SC701	510	638	561	701	6KTAA25-G34	629	6L	170	185	ECU
DE-SC756	550	688	605	756	6KTAA25-G33	684	6L	170	185	ECU
DE-SC853	620	775	682	853	6KTAA25-G32	754	6L	170	185	ECU
DE-SC894	650	813	715	894	6KTAA25-G31	800	6L	170	185	ECU

### SDEC OLD

DE-SC69SC	50	63	65	69	SC4H95D2	68	4L	105	124	Electric
DE-SC94SC	68	85	75	94	SC4H115D2	86	4L	105	124	Electric
DE-SC124SC	90	113	99	124	SC4H162D2	116	4L	105	124	Electric
DE-SC138SC	100	125	110	138	SC4H182D2	132	4L	105	124	Electric
DE-SC179SC	130	163	143	179	SC7H222D2	165	6L	114	135	Electric
DE-SC187SC	136	170	150	187	SC7H232D2	170	6L	105	124	Electric
DE-SC206SC	150	188	165	206	SC7H250D2	185	6L	105	124	Electric
DE-SC227SC	165	206	182	227	SC8D282D2	204	6L	114	135	Electric
DE-SC248SC	180	225	198	248	SC9D310D2	228	6L	114	144	Electric
DE-SC275SC	200	250	220	275	SC9D340D2	255	6L	114	144	Electric
DE-SC303SC	220	275	242	303	SC10E380D2	280	6L	128	135	Electric
DE-SC344SC	250	313	275	344	SC12E420D2	308	6L	128	153	Electric
DE-SC375SC	280	350	300	375	SC12E460D2	338	6L	128	153	Electric
DE-SC495SC	360	450	396	495	SC25G610D2	445	12V	135	150	Electric
DE-SC550SC	400	500	440	550	SC25G690D2	505	12V	135	150	Electric
DE-SC619SC	450	563	495	619	SC27G755D2	560	12V	135	155	Electric
DE-SC688SC	500	625	550	688	SC27G830D2	610	12V	135	155	Electric
DE-SC756SC	550	688	605	756	SC27G900D2	662	12V	135	155	Electric

For more models up to DE-SC1375SC, kindly contact our sales.



