



## 1500RPM / 1800RPM Diesel Generator Ricardo Genset CE Certified

Our Product Introduction

### Basic Information

- Place of Origin: CHINA
- Brand Name: DELLENT
- Certification: CE/ISO9001
- Model Number: DE-W22~W74
- 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: 1800RPM Diesel Generator
- Engine Brand: Ricardo
- Cooling Method: Water-Cooling System
- Fuel Type: Diesel
- Rated Frequency: 50HZ/60HZ
- Speed: 1500RPM/1800RPM
- Warranty: 12 Months/1000 Hours
- Highlight: **1800RPM Diesel Generator,**  
**1500RPM Diesel Generator, Ricardo Genset**

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

# CE Ricardos Diesel Generator about 50kW.

## . PRODUCT

Our Product Introduction

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

	50 Hz 60 Hz TECHNICAL DATA				RICARDO WATER-COOLED Series Diesel Generator Sets									
	Genset Performance				Engine Performance				Dimensions (mm)					
	Prime Power		Standby Power		Engine model	Speed	Prime power	Fuel Cons. (100% Load)	Cylinder Bore×Stroke	Displacement	Open Type		Start Type	
	kW	kVA	kW	kVA		rpm	kW	L/h	Qty. mm	L	mm	mm	mm	mm
50Hz	DE-W22	16	20	18	22	4YT23-20D	1500	20	≤240	4 88×95	2.31	130×78×96	220×93×123	
	DE-W27	20	25	22	27	N4100DS-30	1500	30	≤225	4 100×115	3.61	130×78×96	220×93×123	
	DE-W33	24	30	26	33	N4100DS-30	1500	30	≤225	4 100×115	3.61	130×78×96	220×93×123	
	DE-W41	30	38	33	41	N4105DS-38	1500	38	≤220	4 105×120	4.15	130×78×96	220×93×123	
	DE-W55	40	50	44	55	N4105ZDS	1500	56	≤210	4 105×120	4.15	153×78×115	230×93×123	
	DE-W66	48	60	53	66	N4105ZDS	1500	56	≤210	4 105×120	4.15	159×78×115	239×93×123	
	DE-W74	54	68	59	74	N4105ZLDS	1500	66	≤210	4 105×120	4.15	159×85×121	239×98×128	
	DE-W96	70	88	77	96	R6105ZDS	1500	84	≤220	6 105×125	6.49	186×90×121	285×108×160	
	DE-W96	70	88	77	96	4RT55-88D	1500	88	≤205	4 110×140	5.32	178×85×121	260×105×150	
	DE-W110	80	100	88	110	R6105ZLDS	1500	100	≤218	6 105×125	6.49	186×90×121	285×108×160	
	DE-W110	80	100	88	110	4RT55-88D	1500	88	≤205	4 110×140	5.32	186×90×121	280×105×150	
	DE-W132	96	120	106	132	4RT55-110D	1500	110	≤205	4 110×140	5.32	186×90×121	280×105×150	
	DE-W138	100	125	110	138	R6105AZLDS	1500	121	≤218	6 105×130	6.75	235×103×160	300×110×150	
	DE-W165	120	150	132	165	R6105BZLDS	1500	132	≤218	6 105×135	7.01	235×103×160	315×120×162	
	DE-W165	120	150	132	165	6RT80-132D	1500	132	≤205	6 110×140	7.98	235×103×160	315×120×162	
60Hz	DE-W220	160	200	176	220	6RT80-176DE	1500	176	≤205	6 110×140	7.98	273×105×172	340×130×185	
	DE-W275	200	250	220	275	WT10B-231DE	1500	231	≤205	6 126×130	10.09	279×105×172	380×130×200	
	DE-W344	250	313	275	344	WT13B-308DE	1500	308	≤205	6 131×155	12.53	279×105×172	400×135×210	
	DE-W413	300	375	330	413	WT13B-330DE	1500	330	≤205	6 131×155	12.53	279×105×172	400×135×210	
	DE-W18	13	16	14	18	4YT23-20D	1800	22	≤240	4 88×95	2.31	130×78×96	220×93×123	
	DE-W25	16	20	18	25	N4100DS-30	1800	33	≤225	4 100×115	3.61	130×78×96	220×93×123	
	DE-W31	22	28	24	31	N4100DS-30	1800	33	≤225	4 100×115	3.61	130×78×96	220×93×123	
	DE-W37	27	33	30	37	N4100DS-30	1800	33	≤220	4 100×115	3.61	130×78×96	220×93×123	
	DE-W47	34	43	37	47	N4105DS-38	1800	41.8	≤210	4 105×120	4.15	130×78×96	230×93×123	
	DE-W55	40	50	44	55	N4100ZDS-42	1800	46.2	≤210	4 105×120	4.15	130×78×96	239×93×123	
	DE-W69	50	63	55	69	N4105ZDS	1800	61.6	≤210	4 105×120	4.15	153×78×115	239×98×128	
	DE-W83	60	75	66	83	N4105ZLDS	1800	72.6	≤220	4 105×120	4.15	159×78×115	285×108×160	
	DE-W91	66	83	73	91	4RT55-88D	1800	96.8	≤205	4 110×140	5.32	159×85×121	260×108×150	
	DE-W106	77	96	85	106	R6105ZDS	1800	92.4	≤218	6 105×125	6.49	186×90×121	285×108×160	
	DE-W110	80	100	88	110	4RT55-88D	1800	96.8	≤205	4 110×140	5.32	178×85×121	280×105×150	
	DE-W124	90	113	99	124	R6105ZLDS	1800	110	≤205	6 105×125	6.49	186×90×121	290×105×150	
	DE-W124	90	113	99	124	4RT55-110D	1800	121	≤218	4 110×140	5.32	186×90×121	280×105×150	
	DE-W138	100	125	110	138	4RT55-110D	1800	121	≤218	4 110×140	5.32	186×90×121	280×105×150	
	DE-W151	110	138	121	151	R6105AZLDS	1800	133.1	≤205	6 105×130	6.75	235×103×160	315×120×162	
	DE-W179	130	163	143	179	R6105BZLDS	1800	145.2	≤205	6 105×135	7.01	235×103×160	315×120×162	
	DE-W179	130	163	143	179	6RT80-132D	1800	145.2	≤205	6 110×140	7.98	235×103×160	305×130×185	
	DE-W220	160	200	176	220	6RT80-176DE	1800	193.6	≤205	6 110×140	7.98	273×105×172	340×130×185	

## . Why Choose Us:

# Dedicated

We are DEDICATED to meet Customers' need.

# Enthusiasm

We respond to our Customers' ENTHUSIASM

# Loyalty

We cherish our Customers' LOYALTY

# Luxury

We aim to establish our own LUXURY brand

# Efficient

We offer our EFFICIENT service

# Newest

We adopt NEWEST technologies for products

# Trust

We strive for winning the TRUST from Customers

## . QUALIFICATION CERTIFICATE:



## . FACTORY INTERIOR:



- 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: Diesel generators should be avoided from being used in high-temperature environments to avoid affecting the performance of the diesel engine;
- 4: Diesel generators should be avoided in environments with high levels of dust to avoid affecting heat dissipation.



Fuan Dellent Electric & Machinery Co., Ltd.



+8613706938606



jennifer@dellent.com



dellentpower.com

NO.7,JINYE ROADTIEHU INDUSTRIAL AREA CHENGYANG TOWN, FUAN  
CITY,NINGDECITY,FUJIAN.CHINA