1500RPM / 1800RPM Diesel Generator Ricardo Genset CE Certified

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 DAYSPayment 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: DieselRated Frequency: 50HZ/60HZ

Speed: 1500RPM/1800RPM
Warranty: 12 Months/1000 Hours
Highlight: 1800RPM Diesel Generator,

1500RPM Diesel Generator, Ricardo Genset

CE Ricardos Diesel Generator about 50kW.

TECHNICAL DATA						ATA	RICARDO WATER-COOLED Series Diesel Generator Sets						
	Genset Performance					Engine Performance Dimension(L×W+H)						n(L×W×H)	
								Prime power	Fuel Cons. (100% Load)	Cylinder- Bore×Stroke	Displace -ment		Stent Type
	DE-W22	16	20	18	22	4YT23-20D	1500	20	≤ 240	4 88×95	2.31	130x78x96	220×93×123
	DE-W27	20	25	22	27	N4100DS-30	1500	30	< 225	4 100×115	3.61	130x78x96	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	159x78x115	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	5.49	186×90×121	285×108×160
	DE-W96	70	88	77	96	4RT55-88D	1500	88	< 205	4 110×140	5.32	178x85x121	260×108×150
	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	235x103x160	300×110×150
	DE-W165	120	150	132	165	R61058ZLDS	1500	132	< 218	6 105×135	7.01	235x103x160	315×120×162
	DE-W165	120	150	132	165	6RT80-132D	1500	132	< 205	6 110×140	7.98	235×103×160	315x120x162
	DE-W220	160	200	176	220	SRT80-176DE	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	279x105x172	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	220x93x123
	DE-W25	18	23	20	25	N4100DS-30	1800	33	≤ 225	4 100×115	3.61	130x78x96	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	130x78x96	220x93x123
	DE-W47	34	43	37	47	N4105DS-38	1800	41.B	<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
240	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:



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 CENTIFICATE:



















. 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.

+8613706938606

jennifer@dellent.com

dellentpower.com

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