

1500RPM / 1800RPM Doosan Diesel Generator 200kW With Water Cooling System

Basic Information

Place of Origin: CHINA
Brand Name: DELLENT
Certification: CE/ISO9001
Model Number: DE-DS272
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: 200kw Diesel Generator

• Engine Brand: DOOSAN

Cooling Method: Water-Cooling System

Fuel Type: DieselRated Frequency: 50HZ/60HZ

Speed: 1500RPM/1800RPMWarranty: 12 Months/1000 Hours

• Highlight: 1800RPM Doosan Diesel Generator,

Doosan Diesel Generator 200kW, 200kw Genset

CE Doosan Diesel Generator about 200kW.

Looking for reliable Doosan generators for your power needs? Look no further than our Doosan generator dealership! We are proud to offer a wide range of high-quality Doosan gensets that are perfect for both residential and commercial use.

Our Doosan generators are known for their superior performance, durability, and efficiency, making them the perfect choice for anyone who needs reliable and uninterrupted power. Whether you need a backup power source for your home or office or you need a reliable generator for your industrial or construction site, we have the perfect Doosan generator for you.

As an authorized Doosan generator dealer, we offer a wide range of models to suit any power needs and budget. From compact and portable generators to heavy-duty industrial generators, we have the expertise and resources to help you find the perfect generator for your needs.

. PRODUCT

*** *	1800rpm				1800rpm									TE	₩ □,8		+									
	E 244.44 (M) 44		***	* CHAO	#### 0W)		ALE # OWS		48/RE	##×## ***	***	***	カガスヤ 北・東・青	kg	1	1	3	mVmin	#12 m/min	m/lesin	*****	10.	***	***	***	***
	6.8	4A 9A 4A		**	4.6	9.8	4/1	875								•				1800/1800/p	n .			-		
SP344CB	61	56	55	50	74	67	64	58	L4	98 x 113	3.429	TI	1139x783x1135	472	M.o.	28 E	125	119/141	4355	5.5 9.1/10.6	383/391	10.513.0	12.6	14.2		(有能)
SP34400	81	73	70	64	90	83	80	73	L4	98 x 113	3.429	TI	1139x783x1135	472	12.5		125	119/141	4.55.5	11.2/12.4	497/509	13.6/15.7	12.6	14.2	并压力机	
OP686TA	152	137	132	119	187	150	161	144	LG	111×129	8.071	TC	1242x746x1113	790		SAE BINI NO 1884	102	190/224	14/21	34/45	610/582	29/30	15	44		
P006TI-1	164	149	148	134	191	174	170	154	LG	111 x 139	8.071	TI	1242x823x1095	790	1		146	190/224	15/22	-/39	- 1500	27/32	16	44	1	
P006T)	199	177	100	160	223	205	200	183	L6	111×139	8.071	TI	1242x923x1095	790	1		146	190/224	17/23	3445	580/524	32/30	15	44	1	Tier II
OP686LA	224	261	203	183	263	228	228	204	LG	111 x 139	8.071	TI	1262x1122x1113	790	1		102	190/224	16/25	34/45	594/549	37/42	16	44	1 1	
P126T)	272	241	246	218	298	276	267	249	LB	123 x 155	11.051	TI	1304±1109±1165	910	1		152	379/433	21/28	50/67	993/540	4452	23	51	1	Tier II
P128T1-0	294	265	267	240	342	307	308	275	LB	123 x 155	11.061	Ti	1384x1109x1195	915	1		162	450/530	22/90	51/64	650/580	47/56	23	81	1 1	
0F126LB	362	327	325	292	402	366	355	321	L6	128 x 142	11.051	TI	1404±1096x1295	1008	1		106	312/526	21/27	58/68	500/535	57/54	. 44	51	1	
PISSLE	414	363	374	326	458	402	408	385	18	128 x 142	14.618	TI	1380x1380x1216	990	1.		160	622/818	29/37	80/99	520/505	65/75	21	80	1	
PISSFE	441	402	396	360	492	441	424	389	78	128 x 142	14,618	TI	1389x1389x1243	997	1		160	522/616	31/39	93/115	600/580	77/96	21	80	8.	Tier II
OP158LC	449	408	409	370	513	406	401	415	VB	120 x 142	14.018	TI	1274±1130x1207	1155	1 4		160	700/850	30/35	88/101	529/543	73/93	22	90	· +	
OP158LD	590	464	466	423	556	505	501	453	1/8	128 x 142	14.018	TI	1274e1130x1207	1155			160	T00/850	33/37	98/108	561/567	83/93	22	90	1 "	Tier II
P166FE	496	452	450	409	554	515	600	480	V10	128 x 142	10.273	TI	1540v1388x1252	1166			160	553/654	3443	103/124	600/550	9199	35	90	1 1	
OP180LA	582	502	506	459	815	559	556	604	V10	128 x 142	18.273	TI	1992v1389v1223	1260]		160	700/850	33/43	106/130	582/523	94/107	34	90	1 1	
OP180LB	612	554	562	509	661	601	600	543	V10	128 x 142	18.273	TI	1992x1389x1223	1260]			700/850	36/46	118/141	5871540	106/114	34	90]	
PZZZFE	612	569	550	510	711	659	630	580	V12	128 x 142	21.927	TI	1606×1380×1263	1650]		160	606/702	40/62	127/157	630/600	110/126	40	90]	
OP222LA		R# 1	800rpm		T57	670	659	596	V12	128 x 142	21.927	TI	1738x1389x1258	1420]		160	1050	54	149	473	120	40	114]	
OP222LB	664	684	607	551	762	711	701	635	V12	128 x 142	21.927	TI	1738x1389x1258	1429]		160	890(1090	43/67	120/158	4901486	109/126	43	114		
OP222LC	723	657	663	601	828	753	744	674	V12	128 x 142	21.927	TI	1738x1389x1258	1420			19	160	860(1050	45/59 13	132/168	519499	119/134	40	114	
OP222CA	727	663	671	610	836	762	760	600	V12	128 x 142	21.927	TI	2556e1678x1946	2159			117	1266/1510	45/50	125/145	565/500	133/148	75	66		
OP2220B	790	705	729	650	890	810	820	750	V12	128 x 142	21.927	Ti	2556e1678x1946	2169	1		117	1266/1510	46/61	136/152	570/510	145/160	75	86	1	
0P2220C	875	790	800	730	966	900	900	800	V12	128 x 142	21.927	TI	2556x1678x1946	2109			117	1266/1510	53/67	167/165	535/500	147/107	76	66	1	
0P222CA9	727	663	671	610	836	762	760	690	V12	128 x 142	21.927	TI	2556x1676x1946	2159			117	1266/1510	44/58	125/145	585/500	133/148	75	66	*	
DP222C88	790	705	720	660	890	810	820	750	V12	128 × 142	21,927	TI	2556x1678x1946	2169	1 9	3	117	1266/1510	48/61	136/162	570/510	145/160	- 75	66	. B.	Tior II
0P222GC8	875	790	800	720	996	900	900	880	V12	128 x 142	21.927	TI	2556x1678x1946	2169	9	-	117	1266/1510	53/67	147/165	575/525	162/160	75	66	6	
OP222CAK	727	663	671	610					V12	128 x 142	21.927	TI	2556×1678×1948	2169]		117	1266	44	126	565	131	75	75 66		N±
OP22208K	790	715	729	660	1				V12	128 x 142	21.927	TI	2556x1678x1946	2160]		117	1296	48 50	136	570	141	75	66	1	
0P2220CK	875	802	800	730					V12	128 x 142	21.927	Ti	2556e1678x1946	2169			117	1256		147	575	159	75	66	1	

. Why Choose Us:

Dedicated

We are DEDICATED to meet Customers' need

Enthusiasm

We respond to our Customers' ENTHUSIASM

Loyalty We cherish our Customer

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:













FAQ

- Q: What's your delivery time?
- A: Standard product 20 days 30 days.
- Q: Can we add our logo to products?
- A: Yes, there are several ways to do this. We can put the label of your logo on the products or make the silk print of your logo on the products. It is free.
- Q: Can we customize the product?
- A: We have a very experienced technical team, we can customize any product according to your requirements, such as synchronization system, wet exhaust system, ultra-silent system



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