50HZ / 60HZ 50kw Diesel Generator Water Cooled Deutz Genset

Basic Information

Place of Origin: CHINA
 Brand Name: DELLENT
 Certification: CE/ISO9001
 Model Number: DE-DD22~DD80

• 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: Deutz Genset

• Engine Brand: Deutz

Cooling Method: Water-Cooling System

Fuel Type: DieselRated Frequency: 50HZ/60HZ

Speed: 1500RPM/1800RPM
Warranty: 12 Months/1000 Hours
Highlight: 60HZ 50kw Diesel Generator,

50kw Diesel Generator Water Cooled,

50kw Diesei Generator Water Cooled

Deutz Genset

CE Deutz Diesel Generator about 50kW.

į	0 60 z Hz	TECHNICAL DATA					DEUTZ WATER-COOLED Series Diesel Generator Sets						
			rfomanos					Engine P	erformance Fuel Corps	College	Displace		n(L+W+H)
					ly Powe			power	(100% Load)	Cylinder- Bore×Stroke	mere		
	DE-DD22	16	20	17.6	22	BFM3 G1	1500	20	4.9	4L-98×105	1.168	150×74×108	220×90×120
	DE-DD33	24	30	26.4	33	BFM3 G2	1500	29	7.7	4L-98×105	3.168	150×74×108	220×90×120
	DE-DD44	32	40	35.2	44	BFM3T	1500	40	9.3	4L-98×105	3.168	160×74×108	2250×90×120
	DE-DD55	40	50	44	55	BFM3C	1500	45	11.2	4L-98×105	3.168	160×74×120	230×102×125
	DE-DD66	48	60	52.8	66	BF4M2012	1500	54	12.5	4L-101×126	4.04	181×90×128	250+102×130
	DE-DD80	58	72.5	64	80	BF4M2012C G1	1500	71	15.2	4L-101×126	4.04	181×90×128	250×102×130
	DE-DD103	75	93	82.5	103	BF4M2012C G2	1500	85	19.9	4L-101×126	4.04	185×90×128	250×102×130
	DE-DD110	80	100	88	110	BF4M2012C G2	1500	85	21.3	4L-101×126	4.04	185×90×128	250×102×130
	DE-DD121	88	110	96.8	121	BF4M1013EC G1	1500	97	24.2	4L-108=130	4.76	192×100×140	265+108+152
	DE-DD150	108	135	120	150	BF4M1013FC	1500	117	28.9	4L-108×130	4.76	203×100×140	265×108×152
SUNE	DE-DD175	128	160	140	175	BF6W1013EC G1	1500	146	33.6	6L-108×130	7.15	249×100×140	330×110×185
	DE-DD182	132	165	145.2	181.5	BF6W1013EC G1	1500	146	35.8	6L-108×130	7.15	254×100×140	340×110×185
	DE-DD200	144	180	160	200	BF6M1013EC G2	1500	160	39.2	6L-108×130	7.15	254×100×140	340*110*185
	DE-DD220	160	200	176	220	BFBM1013FCG3	1500	183	45.6	6L-108×130	7.15	258×100×150	340×115×175
	DE-HD250	180	225	200	250	BF6M1015-LAGA	1500	208	47.5	6V-132×148	11.906	266×141×215	435×170×223
	DE-HD275	200	250	220	275	SF6M1015C-LAG1A	1500	228	52.3	5V-132×145	11.905	266×141×215	435+170×223
	DE-HD316	230	287.5	253	316	BF6M1015C-LAG2A	1500	256	57.6	6V-132×145	11.906	276×141×215	435×170×223
	DE-HD350	250	312.5	280	350	BF6M1015C-LAG3A	1500	282	68	6V-132×145	11.906	276×141×215	435×170×223
	DE-HD385	280	350	308	385	BF6M1015C-LAG4	1500	310	74.8	6V-132+145	11.906	283×141×215	435×170×223
	DE-HD412	300	375	330	412.5	BF6M1015CP-LAG	1500	328	80.3	6V-132+145	11.906	283×141×215	435+170×223
	DE-HD500	360	450	400	500	BF8M1015C-LAG2	1500	403	95.8	8V-132×145	15.874	315×156×215	460×180×223
	DE-HD550	400	500	440	550	BF8M1015CP-LAG2	1500	448	106	8V-132×145	15.874	315×156×215	460×180×223
	DE-HD600	432	540	480	600	BF8M1015CP-LAG4	1500	480	115	BV-132×145	15.874	315×156×215	460×180×223
	DE-HD750	540	675	600	750	HC12V132ZL-LAG1A	1500	600	139.1	12V-132×145	23.812	372×180×235	590×200×253
	DE-HD825	600	750	660	825	HC12V132ZL-LAG2A	1500	666	154.4	12V-132×145	23.812	372×180×235	590×200×253
	DE-DD30	22	27.5	24	30	BFM3-G1	1800	25	6.6	4L-98×105	3.168	150×74×108	220×90×120
	DE-DD41	30	37.5	33	41	BFM3-G2	1800	34	9	4L-98×105	3.168	150×74×108	220×90×120
	DE-DD55	40	50	44	55	BFM3T	1800	45	11.4	4L-98×105	3.168	160×74×108	225×90×120
	DE-DD69	50	62.5	55	69	BFM3C	1800	55	13.8	4L-98×105	3.168	160×74×108	230×102×120
	DE-DD75	54	67.5	60	75	BF4M2012	1800	63	15.6	4L-101×126	4.04	161×90×128	250×102×130
	DE-DD93	68	85	74.8	93.5	BF4M2012C-G1	1800	79	21.9	4L-101×126	4.04	185×90×128	250+102+130
	DE-DD110	80	100	88	110	BF4M1012C-G2	1800	96	23.1	4L-101=126	4.04	185×90×128	250×102×130
	DE-DD120	86	107.5	96	120	BF4M1012C-G2	1800	96	24.4	4L-101×126	4.04	185×90×128	250×102×130
	DE-DD138	100	125	110	137.5	BF4M1013EC-G2	1800	115	29.1	4L-108+130	4.76	195×100×140	265×108×152
	DE-DD175	128	160	140	175	BF6M1013EC-G1	1800	155	35.8	6L-108+130	7.15	249×100×140	330+110+185
	DE-DD220	160	200	176	220	BF6M1013EC-G2	1800	181	45.8	6L-108×130	7.15	254×100×140	340×110×185
	DE-HD250	180	225	200	250	BF6M1013FCG3	1800	204	53	6L-108×130	7.15	254×100×140	340×110×185
	DE-HD275	200	250	220	275	BF6M1015-LAGB	1800	225	53.8	6V-132×146	11.906	266×141×215	435×170×223
	DE-HD300	220	275	240	300	BF6M1015C-LAG1B	1800	244	58.9	6V-132×145	11.906	266×141×215	435×170×223
	DE-HD350	250	312.5	280	350	BF6M1015C-LAG2B	1800	279	67.3	6V-132×145	11.906	276×141×215	435×170×223
	DE-HD385	280	350	308	385	BF6M1015C-LAG3B	1800	306	73.8	6V-132×145	11.906	276×141×215	435=170=223
	DE-HD440	320	400	352	440	BF6W1015CP-LAG2B	1800	351	85.9	6V-132×145	11.906	283×141×215	435×170×223
	DE-HD500	360	450	400	500	BFBM1015C-LAG1B	1800	408	99.8	8V-132×145	15.874	315×156×215	460×180×223
	DE-HD525	380	475	420	525	BF8M1015CP-LAG1B	1800	429	105	8V-132×145	15.874	315×156×215	460=180×223
	DE-HD578	420	525	462	577.5	BF8M1015CP-LAG2B	1800	470	115	BV-132×145	15.874	315×156×215	460×180×223
	DE-HD625	450	562.5	500	625	BF8M1015CP-LAG3B	1800	500	122.4	8V-132+145	15.874	315×156×215	460×180×223
	DE-HD750	540	675	600	750	HC12V132ZL-LAG1B	1800	600	139.1	12V-132×145	23.812	372×180×235	590×200×253
	DE-HD825	600	750	660	825	HC12V132ZL-LAG2B	1800	666	154.4	12V-132×145	23.812	372×180×235	590×200×253

. 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 CENTIFICATE:



















. FACTORY INTERIOR:













- 1: When diesel generators are not used for a long time, regular maintenance and inspection should be carried out to ensure their normal operation;
- 2: Diesel generators should use dry air to avoid malfunctions caused by high humidity;
- 3: Efficient and energy-saving: Diesel engines have higher thermal efficiency than gasoline engines, allowing for more efficient use of fuel;
- 4: Strong load capacity: Diesel engines have high torque and can work stably under high loads, making them suitable for power supply of high-power equipment;



+8613706938606

jennifer@dellent.com

dellentpower.com

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