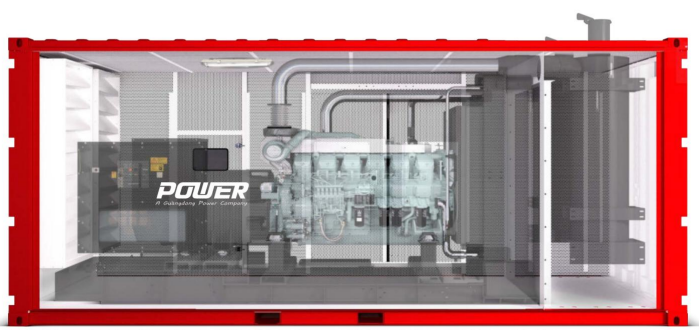
Generators

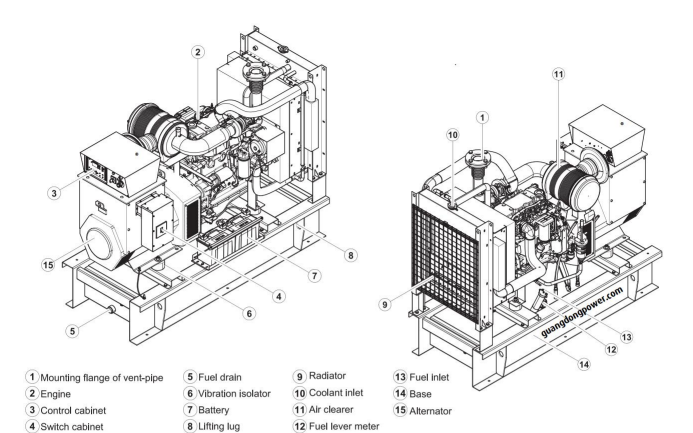




This illustration is only an indicative graphic representation. It does not correspond to any particular model and should not be taken as a real reference.

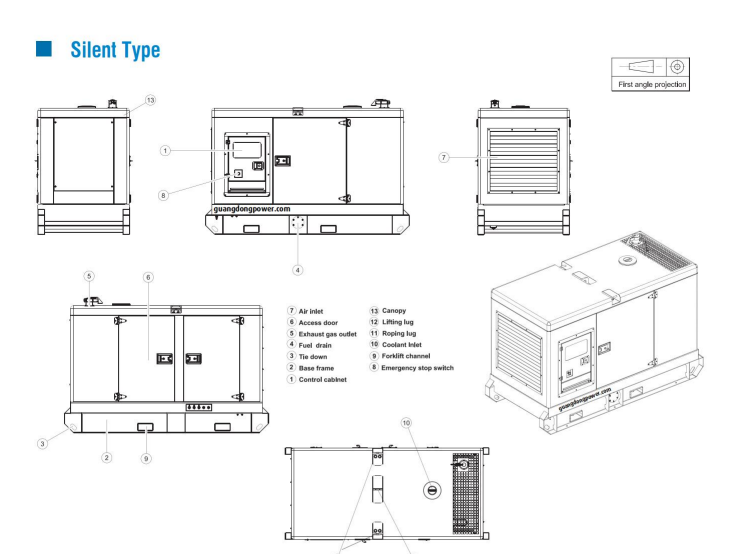


Open Type



	Genset Model	
_	4 stroke water-cooled Diesel engine	
	Industrial Silencer	•
	Switch in the Negative Pole	•
Engine	Oil Sump Pump	•
	Water Jacket Preheater 220/240V	0
	Oil Preheater	0
	Standard Air Filter	•
	PMG	0
	Anti-condensing Heater	0
	Winding Temperature Measuring Instrument	0
Altarnator	IP23 Single Bearing, Class H insulation	•
	Alternator Preheater	0
	AVR	•
	Radiator for 45°C	•
Cooling	Coolant Integrated with genset	•
Systems	Coolant Protection Port	•
	Shelter of Water Tank	•
	Start-up and Charging	•
Starting Systems	Batteries with cables and Switch	•
o you come	Protecting Jacket of Solenoid Terminal	•
	Battery Charger	0
ontrol Systems	Key Start	•
muoi oystellis	AMF	0
	Paralleling	0
Fuel Systems	Automatic Refueling	•
i dei oyotemis	Breather Valve	•

	Genset Model	
Fuel Systems	Fuel Level Sensor	•
r der Systems	Fuel T-valves	0
	Outside Refueling	•
	Outside Watering	•
	Rainhat of Hush Pipe	•
	Lifting Lugs	•
	Labbers	•
	Shock Absorbers	•
Canopy and	Emergency stop button Outlaid	•
Soundproof	Control Cabinet with windows and doors	•
Configuration	No-skid Floor	•
	Air Inlet	•
	Air Outlet	•
	Silencer	•
	Fire Extinguisher	•
	Emergency Light	•
	Rest Room	•
	Base Fuel Tank	•
	Holes for Forklift	•
Bases	Pulling slots	•
	Wiring hole	•
	Earthed Protection	•
	Drain Outlet	•
	Parts Manual	•
Materials with	Operation manual	•
Gensets	Warranty manual	•
	Records notebook of Maintenance	•



Configuration							
	Genset Model						
	4 stroke water-cooled Diesel engine	•					
	Industrial Silencer	•					
	Switch in the Negative Pole	•					
Engine	Oil Sump Pump	•					
	Water Jacket Preheater 220/240V	0					
	Oil Preheater	0					
	Standard Air Filter	•					
	PMG	0					
	Anti-condensing Heater	0					
	Winding Temperature Measuring Instrument	0					
Altarnator	IP23 Single Bearing,Class H insulation	•					
	Alternator Preheater	0					
	AVR	•					
	Radiator for 40°C	•					
Cooling	Coolant Integrated with genset	•					
Systems	Coolant Protection Port	•					
	Shelter of Water Tank	•					
	Start-up and Charging	•					
Starting Systems	Batteries with cables and Switch	•					
Oyatoma	Protecting Jacket of Solenoid Terminal	•					
	Battery Charger	0					
Control Customs	Key Start	•					
Control Systems	AMF	0					
	Paralleling	×					

	Genset Model	
	Breather Valve	•
Fuel Systems	Fuel Level Sensor	•
	Fuel T-valves	0
	Outside Refueling	•
	Outside Watering	•
	Rainhat of Hush Pipe	•
anopy and	Lifting Lugs	•
oundproof	Shock Absorbers	•
onfiguration	Emergency stop button Outlaid	•
	Control Cabinet with windows and doors	•
	Air Inlet	•
	Air Outlet	•
	Silencer	•
	Base Fuel Tank	•
	Holes for Forklift	•
Bases	Pulling slots	•
Bases	Wiring hole	•
	Earthed Protection	•
	Drain Outlet	•
	Parts Manual	•
Materials with	Operation manual	•
iensets	Warranty manual	•
	Records notebook of Maintenance	•



Diesel Generator Powered by Cummins 33kVA - 3000kVA

Genset Model	<u> </u>	Power	Fuel Cons L/H (75%)	L*W*H (mm)	L*W*H (mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Co
G30DG	KW 24	KVA 30	5.7	1680*975*1485	2300*955*1250	4B3.9G12	*)	4L	3.9	M	2
G40DG	32	40	5.2	1750*990*1510	2680*1100*1732	4BT3.9G1	*)	4L	3.9	М	2
G41DG	32	40	7.3	1750*990*1510	2680*1100*1732	4BT3.9G2	*)	4L	3.9	Е	2
G50DG	40	50	10	1800*980*1410	2680*1100*1732	4BTA3.9G2	*)	4L	3.9	E	2
G60DG	48	60	10	1900*980*1410	2680*1100*1732	4BTA3.9G2	*3	4L	3.9	E	:
G80DG	64	80	13.2	1900*980*1410	2680*1100*1732	4BTA3.9G11	*3	4L	3.9	E	:
6100DG	80	100	16.9	2150*1000*1440	3170*1100*1780	6BT5.9G2	*3	6L	5.9	E	:
6113DG	90	113	20	2150*1000*1440	3170*1100*1780	6BTA5.9G2	*)	6L	5.9	E	:
6125DG	100	125	23	2160*1000*1490	3350*1100*1795	6BTAA5.9G2	*)	6L	5.9	E	:
6138DG	110	138	23	2200*1080*1528	3350*1100*1795	6BTAA5.9G2	*3	6L	5.9	E	:
6150DG	120	150	26	2200*1080*1528	3600*1170*1950	6BTAA5.9G12	*3	6L	5.9	E	:
6180DG	144	180	31	2360*1000*1460	3820*1140*2062	6CTA8.3G2	*3	6L	8.3	E	:
6200DG	160	200	34	2375*1000*1550	3870*1150*2112	6CTAA8.3G2	•3	6L	8.3	E	:
3250DG 3250DG	200	250	39	2600*1070*1690	3970*1170*2222	6LTAA8.9G2	*3	6L	8.9	E	
6251DG	200	250	41.3	3040*1150*1960	4215*1400*2250		*2	6L	14	E	
						NT855GA	*3				
3275DG 300DG	220 240	275 300	44	3040*1150*1960 3040*1150*1960	4215*1400*2250	6LTAA9.5G3	*>	6L 6L	9.5	E E	
		300	46.1 52		4215*1400*2250	NTA855G1A	*3	6L	9.5	E	
301DG	240 250			3040*1150*1960	4215*1400*2250	6LTAA9.5G1	•>	6L			
3313DG		313	54.3	3040*1150*1960	4215*1400*2250	NTA855G1B	*3		14	E	:
3325DG	260 280	325 350	52	3040*1150*1960 3040*1150*1960	4215*1400*2250	6LTAA9.5G1 NTA855G2A	•	6L 6L	9.5	E E	:
3350DG			54.9		4365*1450*2250		*)				
3351DG	280	350	57.5	3040*1150*1960	4365*1450*2250	NTA855G4	•	6L	14	E	-
3360DG	288	360	54	3040*1150*1960	4365*1450*2250	QSG12G1		6L	11.8	E	:
375DG	300	375	64.7	3040*1150*1960	4365*1450*2250	NTAA855G7	*2	6L	14	E	:
6400DG	320	400	67.8	3040*1150*1960	4365*1450*2250	NTAA855G7A	*)	6L	14	E	:
6401DG	320	400	57.3	3040*1150*1960	4715*1550*2535	QSNTG3	*)	6L	15	ECM	:
6410DG	277	410	60	3040*1150*1960	4715*1550*2535	QSG12G2	*3	6L	11.8	E	:
3450DG	360	450	73	3305*1380*2185	4715*1650*2530	KTA19G3	**	6L	18.9	E	:
3500DG	400	500	74.2	3305*1380*2185	4715*1650*2530	QSZ13G3	*3	6L	13	ECM	:
3501DG	400	500	94	3305*1205*2185	4715*1650*2530	KTA19G3A	*3	6L	18.9	E	=
6502DG	400	500	82	3375*1405*2080	4715*1650*2530	KTA19G4		6L	18.9	E	:
3503DG	400	500	79	3400*1330*2030	4500*1550*2450	QSX15G8		6L	15	ECM	=
6600DG	480	600	NA	3688*1500*2285	4615*1650*2530	KTA19G8	*3	6L	18.9	Е	=
6625DG	500	625	95.2	3688*1500*2285	4615*1650*2530	KTAA19G6A	*7	6L	18.9	E	:
6636DG	509	636	104	3740*1980*2380	4800*1950*2450	VTA28G5	-	12V	28	ECF	:
G650DG	520	650	111	3740*1980*2380	4615*1650*2530	QSK19G4	*)	6L	18.9	E	:
5750DG	600	750	128	3780*1875*2205	ISO 20ft container	KTA38G2	*3	12V	37.8	Е	=
751DG	600	750	91	3980*1880*2205	ISO 20ft container	VTA28G6	6	12V	28	ECF	:
800DG	640	800	NA	4315*2020*2235	ISO 20ft container	KTA38G2B	*3	12V	37.8	Е	:
801DG	640	800	121	4315*2020*2235	ISO 20ft container	QSK23G3	<u> </u>	6L	23.15	ECM	:
900DG	720	900	147	4315*2020*2235	ISO 20ft container	KTA38G2A	*3	12V	37.8	Е	:
1000DG	800	1000	161	4370*2010*2400	ISO 20ft container	KTA38G5	·	12V	37.8	E	:
1001DG	800	1000	151	4370*2010*2400	ISO 20ft container	QST30G4		12V	30.48	ECM	:
1125DG	900	1125	137	4370*2010*2400	ISO 20ft container	KTA38G9	**	12V	27.8	E	:
1250DG	1000	1250	195	5025*2115*2519	ISO 20/40ft container	KTA50G3		16V	50.3	Е	:
1251DG	1000	1250	206	REQ	ISO 20ft container	QSKTA38G5	*)	12V	37.7	ECM	:
1400DG	1120	1400	155	5420*2140*2500	ISO 40ft container	KTA50G8	· ·	16V	50.3	Е	:
1500DG	1200	1500	238	5420*2140*2500	ISO 40ft container	KTA50GS8	* 8	16V	50.3	Е	:
1650DG	1320	1650	265	5630*2275*2610	ISO 40ft container	QSK50G7		16V	50.3	ECM	:
1875DG	1500	1875	270	5990*2290*2700	ISO 40ft container	QSK60G3		16V	60.2	ECM	:
2000DG	1600	2000	291	6075*2310*2735	ISO 40ft container	QSK60G4		16V	60.2	ECM	:
2001DG	1600	2000	302	REQ	ISO 40ft container	QSK60G13		16V	60.2	ECM	:
2250DG	1800	2250	361	REQ	ISO 40ft container	QSK60G21		16V	60.2	ECM	:
2500DG	2000	2500	375	REQ	REQ	QSK78G18		18V	77.6	ECM	:
2750DG	2200	2750	406	REQ	REQ	QSK78G9		18V	77.6	ECM	:

Sound-proof type Londinerized Londiner

Open-side type

Diesel Generator Powered by Cummins 35kVA - 3438kVA



Genset Model	Rating	Power	Fuel Cons L/H (75%)	L*W*H (mm)	or L*W*H (mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
35D6	кw 25	KVA 31	8.4	1750*990*1510	2580*1040*1732	4B3.9G2	*3	4L	3.9	Е	≈
55D6	40	50	13.4	1750*990*1510	2580*1040*1732	4BT3.9G2	*3	4L	3.9	E	≈
66D6	48	60	15.3	1800*980*1410	2680*1100*1732	4BTA3.9G2	*0	4L	3.9	Е	≈
75D6	54	68	20.7	1800*980*1410	2680*1100*1732	4BTA3.9G2	*0	4L	3.9	Е	≈
100D6	72	90	23	1900*980*1410	2680*1100*1732	4BTA3.9G11	*3	4L	3.9	Е	≈
110D6	80	100	28	2150*1000*1440	3170*1100*1780	6BT5.9G2	*3	6L	5.9	Е	≈
125D6	90	113	28	2150*1000*1440	3170*1100*1780	6BT5.9G2	*0	6L	5.9	Е	≈
150D6	110	138	33	2150*1000*1440	3170*1100*1780	6BTA5.9G2	*0	6L	5.9	Е	≈
165D6	120	150	33	2160*1000*1490	3350*1100*1795	6BTAA5.9G2	*3	6L	5.9	Е	≈
188D6	136	170	37	2160*1000*1490	3350*1100*1795	6BTAA5.9G12	*(:	6L	5.9	Е	≈
200D6	144	180	44	2360*1000*1460	3820*1140*2062	6CTA8.3G2	*3	6L	8.3	Е	≈
220D6	160	200	44	2360*1000*1460	3820*1140*2062	6CTA8.3G2	*0	6L	8.3	Е	≈
250D6	180	225	56.1	2375*1000*1550	3870*1150*2112	6CTAA8.3G2	*3	6L	8.3	Е	≈
275D6	200	250	61.7	2600*1070*1690	3970*1170*2222	6LTAA8.9G2	*0	6L	8.9	Е	≈
300D6	220	275	66	2600*1070*1690	3970*1170*2222	6LTAA8.9G2	*3	6L	8.9	Е	≈
344D6	250	313	52	3040*1150*1960	4215*1400*2250	6LTAA9.5G1	*0	6L	9.5	Е	≈
350D6	250	313	76	3040*1150*1960	4215*1400*2250	NTA855G1	*3	6L	14	Е	≈
388D6	280	350	86	3040*1150*1960	4215*1400*2250	NTA855G1B	*0	6L	14	Е	≈
440D6	320	400	93	3040*1150*1960	4365*1450*2250	NTA855G3	*3	6L	14	Е	≈
500D6	360	450	92	3375*1355*2188	4615*1650*2530	KTA19G2	*0	6L	18.9	Е	≈
550D6	400	500	101	3375*1355*2188	4615*1650*2530	KTA19G3	*3	6L	18.9	Е	≈
625D6	450	563	106.5	3375*1305*2062	4615*1650*2530	KTA19G3A	*0	6L	18.9	E	≈
625D6A	450	563	113	3375*1305*2062	4615*1650*2530	KTA19G4	*3	6L	18.9	Е	≈
688D6	500	625	118	3688*1500*2285	4615*1650*2530	KTAA19G5	*0	12V	18.9	Е	≈
710E6	516	645	109	3688*1500*2285	4615*1650*2530	QSK19G4	*3	12V	27.8	ECM	≈
750D6	NA	NA	NA	3688*1500*2285	4615*1650*2530	KTAA19G6A	**	12V	18.9	E	≈
750E6	550	688	157	3688*1500*2285	4615*1650*2530	QSK19G5	**	12V	27.8	ECM	≈
850D6	620	775	NA	4315*2020*2235	ISO 20ft container	KTA38-G	**	12V	37.8	E	≈
963D6	700	875	164	4315*2020*2235	ISO 20ft container	KTA38G1	**	12V	37.8	E	≈
1000D6	728	910	190	4315*2020*2235	ISO 20ft container	KTA38G2	<u> </u>	12V	37.8	E	≈
1000E6	728	910	139	4315*2020*2235	ISO 20ft container	QSK23G3	-	6L	23.15	E	≈
1038D6	748	935	NA	4315*2020*2235	ISO 20ft container	KTA38G2B	-	12V	27.8	E	≈
1125D6	820	1025	202	4315*2020*2235	ISO 20ft container	KTA38G2A		12V	27.8	E	≈
1125E6 1250D6	820 910	1025	154 220	4315*2020*2235 4370*2010*2400	ISO 20ft container	QST30G3 KTA38G4	A 3	12V 16V	30.48 50.3	ECM E	≈
1250E6	910	1138	177	4370*2010*2400	ISO 20ft container	QST30G4		12V	30.48	ECM	≈
1375D6	NA NA	NA	257	4370*2010*2400	ISO 20ft container	KTA38G9		16V	50.3	ECIVI	≈
1450E6	960	1200	202	4370*2010*2400		QSKTA38G5	*0	12V	37.7	ECM	≈ ~
1563D6	1134	1418	291		ISO 20/40ft container			16V	50.3	E	~~
1875D6	1295	1619	257	5420*2140*2500	ISO 40ft container	KTA50G9	*	16V	50.3	E	≈ ====================================
1875E6	1365	1706	291	REQ	ISO 40ft container	QSK50G4		16V	50.3	ECM	≈
2250E6	1632	2040	NA	REQ	ISO 40ft container	QSK60G5		16V	60.2	ECM	≈
2500E6	1825	2281	356	REQ	ISO 40ft container	QSK60G6		16V	60.2	ECM	≈
2750E6	1800	2250	NA	REQ	ISO 40ft container	QSK60G14		16V	60.2	ECM	≈
3125E6	2275	2844	475	REQ	REQ	QSK78G7		18V	77.6	ECM	≈
3438E6	2500	3125	500	REQ	REQ	QSK78G8		18V	77.6	ECM	≈
5020		0		20			SALES OF THE PARTY			_0	





Diesel Generator Powered by Perkins 10kVA - 2500kVA

Model	KW	Power 	Fuel Cons L/H (75%)	L*W*H (mm)	L*W*H (mm)	Engine Model	of origin	Arrangement	(L)	Gov	Cooling
P10D5	7.2	9	2.3	1140*550*1020	1870*730*1136	403A-11G1		3L	1.131	M	≈
P15D5	10	13	2.8	1450*550*1190	2067*905*1281	403A-15G1		3L	1.5	M	≈
P16.5D5	12	15	3.1	1450*550*1190	2067*905*1281	403A-15G2		3L	1.496	M	≈
P22D5	16	20	4	1660*550*1255	2067*905*1281	404A-22G1		4L	2.216	М	≈
P33D5	24	30	5.4	1915*750*1410	2220*1005*1315	1103A-33G		3L	3.3	M	≈
P50D5	36	45	8.2	1915*750*1410	2590*1005*1296	1103A-33TG1		3L	3.3	M	≈
P66D5	48	60	10.4	1920*750*1410	2590*1005*1296	1103A-33TG2		3L	3.3	M	≈
P72D5	52	65	11.2	2180*800*1375	2700*1100*1632	1104A-44TG1		4L	4.4	M	≈
P88D5	64	80	14	2180*800*1375	2700*1100*1632	1104A-44TG2		4L	4.4	M	≈
P110D5	80	100	17.1	2165*830*1290	2800*1100*1701	1104C-44TAG2		4L	4.4	Е	≈
P150D5	108	135	22.7	2590*800*1550	3400*1100*1972	1106A-70TG1		6L	7.01	M	≈
P165D5	120	150	24.7	2575*830*1345	3600*1100*2170	1106A-70TAG2		6L	7.01	M	≈
P200D5	144	180	31.8	2763*890*1375	3600*1100*2170	1106A-70TAG3		6L	7.01	М	≈
P220D5	160	200	34.7	2763*890*1375	3600*1100*2170	1106A-70TAG4		6L	7.01	Е	≈
P250DE5	180	225	35.7	2845*1030*1495	4120*1250*2207	1506A-E88TAG2		6L	8.8	ECM	≈
P275DE5	200	250	41.6	2975*1098*1665	4120*1130*2207	1506A-E88TAG3		6L	8.8	ECM	≈
P300E5	220	275	45.8	2975*1098*1665	4120*1130*2207	1506A-E88TAG4		6L	8.8	ECM	≈
P330E5	240	300	48	2975*1098*1610	4265*1400*2240	1506A-E88TAG5		6L	8.8	ECM	≈
P400E5	280	350	54	3180*1180*1930	4400*1400*2525	2206C-E13TAG2		6L	12.5	ECM	≈
P450E5	320	400	62	3180*1180*1930	4400*1400*2525	2206C-E13TAG3		6L	12.5	ECM	≈
P500E5	360	450	72	3450*1260*1955	4750*1400*2415	2506C-E15TAG1		6L	15.2	ECM	≈
P550E5	400	500	76	3450*1260*1955	4750*1400*2415	2506C-E15TAG2		6L	15.2	ECM	≈
P660E5	480	600	90	3600*1540*2170	4750*1800*2490	2806C-E18TAG1A		6L	18.13	ECM	≈
P715E5	520	650	97	3600*1540*2170	4750*1800*2490	2806A-E18TAG2		6L	18.13	ECM	≈
P825D5	600	750	122	3800*1750*2230	ISO 20ft container	4006-23TAG2A		6L	22.921	Е	≈
P880D5	640	800	130	4600*2000*2365	5612*2140*2500	4006-23TAG3A		6L	22.921	Е	≈
P1000D5	720	900	143	4700*2050*2210	ISO 20ft container	4008TAG1A		8L	30.561	Е	≈
P1100D5	800	1000	163	4700*2050*2210	5900*2240*2505	4008TAG2A		8L	30.561	Е	≈
P1250D5	900	1125	188	4830*2050*2190	ISO 20ft container	4008-30TAG3		8L	30.561	Е	≈
P1375D5	1000	1250	196	4830*2195*2425	ISO 20ft container	4012-46TWG0A		12V	45.842	Е	≈
P1500D5	1080	1350	213	4920*2010*2520	ISO 20ft container	4012-46TWG3A		12V	45.842	Е	≈
P1650D5	1200	1500	201	4920*2170*2530	ISO 20ft container	4012-46TAG2A		12V	45.842	Е	≈
P1850D5	1320	1650	275	4920*2170*2530	ISO 20ft container	4012-46TAG3A		12V	45.842	Е	≈
P1875D5	1364	1705	275	4920*2170*2530	ISO 20ft container	4012-46TAG3A		12V	45.842	Е	≈
P2030D5	1476	1845	277	5962*2128*2522	ISO 20ft container	4016TAG1A		16V	61.123	Е	≈
P2260D5	1640	2050	316	5962*2128*2522	ISO 40ft container	4016TAG2A		16V	61.123	Е	≈
P2500D5	1800	2250	346	6265*2210*3040	ISO 40ft container	4016-61TRG3		16V	61.123	Е	≈

Diesel Generator Powered by Perkins 12kVA - 1880kVA



Genset Model	Rating	Power	Fuel Cons L/H (75%)	L*W*H (mm)	or	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
D4.0DC	KW	KVA	0.0	4.400*550*4400	4070*700*4400	4000 440	-	01	4.404	1.4	≈
P12D6	9	11	2.3 5.5	1460*550*1190	1870*730*1136	403D-11G 403D-15G	*2	3L	1.131	M M	≈
P17D6	12			1450*550*1190	1870*730*1136			3L	1.496		
P20D6	14	18	NA 4.0	1450*550*1190	2070*905*1285	403A-15G2		3L	1.496	M	≈
P27D6	19	24	4.8	1660*550*1255	2010*905*1285	404D-22G		4L	2.216	M	≈
P38D6	28	35	6.6	1915*765*1410	2200*950*1331	1103A-33G		3L	3.3	M	≈
P59D6	42	53	9.9	1915*750*1410	2400*900*1276	1103A-33TG1		3L	3.3	M	≈
P75D6	54	68	12.5	1912*825*1570	2700*1100*1632	1103A-33TG2		3L	3.3	M	≈
P84D6	61	76	13.5	2120*750*1406	2700*1100*1632	1104A-44TG1		4L	4.4	M	≈
P100D6	73	91	16.9	2120*800*1375	2700*1100*1632	1104A-44TG2		4L	4.4	М	≈
P125D6	90	112.5	20.2	2145*800*1390	2810*1100*1700	1104C-44TAG2		4L	4.4	E	≈
P169D6	122	152	26.5	2320*1010*1600	3400*1100*1795	1106A-70TG1		6L	7.01	М	≈
P188D6	135	169	29.1	2380*1020*1600	3550*1100*1900	1106A-70TAG2		6L	7.01	М	≈
P220D6	160	200	35.3	2380*1020*1600	3550*1100*1900	1106A-70TAG3		6L	7.8	М	≈
P269E6	196	245	41.8	2750*1180*1730	3670*1286*2207	1506A-E88TAG2		6L	8.8	ECM	≈
P313E6	225	281	47.5	2750*1180*1730	3670*1286*2207	1506A-E88TAG3		6L	8.8	ECM	≈
P344E6	250	313	51.1	2750*1180*1730	3800*1386*2252	1506A-E88TAG4		6L	8.8	ECM	≈
P375E6	270	338	56.8	2750*1180*1730	3800*1386*2252	1506A-E88TAG5		6L	8.8	ECM	≈
P438E6	320	400	65	2750*1180*1730	4400*1400*2460	2206A-E13TAG2		6L	12.5	ECM	≈
P438E6A	320	400	63	2750*1180*1730	4400*1400*2460	2206A-E13TAG5		6L	12.5	ECM	≈
P500E6	360	450	69	2750*1180*1730	4400*1400*2460	2206A-E13TAG6		6L	12.5	ECM	≈
P563E6	400	500	77	3180*1180*1930	4750*1400*2466	2506A-E15TAG1		6L	15.2	ECM	≈
P625E6	450	563	96	3180*1180*1930	4750*1400*2466	2506C-E15TAG3		6L	15.2	ECM	≈
P625E6A	450	563	NA	3180*1180*1930	4750*1400*2466	2506C-E15TAG4	=	6L	15.2	ECM	≈
P688E6	500	625	100	3450*1260*1955	4750*1800*2490	2806A-E18TAG1A		6L	18.13	ECM	≈
P750E6	550	688	112	3450*1260*1955	4750*1800*2490	2806A-E18TAG3		6L	18.13	ECM	≈
P825D6	600	750	126	3600*1540*2170	ISO 20ft Container	4006-23TAG2A		6L	22.921	Е	≈
P938D6	675	844	144	3800*1750*2230	ISO 20ft Container	4006-23TAG3A		6L	22.921	Е	≈
P975D6	707	884	147	3800*1750*2230	ISO 20ft Container	4008TAG1	9	8L	30.561	Е	≈
P1100D6	800	1000	162	4500*2050*2210	ISO 20ft Container	4008TAG2		8L	30.561	Е	≈
P1375D6	1000	1250	209	4550*2010*2520	ISO 40ft container	4012-46TWG2A		12V	45.842	Е	≈
P1500D6	1080	1350	227	4550*2010*2520	ISO 40ft container	4012-46TWG3A		12V	45.842	Е	≈
P1675D6	1200	1500	246	4900*2200*2425	ISO 40ft container	4012-46TAG2A		12V	45.842	Е	≈
P1880D6	1360	1700	277	4920*2170*2530	ISO 40ft container	4012-46TAG3A		12V	45.842	Е	≈





Company Profile

Guangdong Power Ltd was established in 1990 ,the manufacturer of Diesel and Gas Generator Set, Lighting Towers and Power Solution.

Our product range includes diesel and gas generator sets, power distribution engineering, LV& HV switchboard, power transformer. We supply Cummins Engine Series & Perkins Engine Series cover various power from 5KVA to 2750KVA.

We manufacture, sells, debugs, tests, and distributes electric power equipment, engineering machinery, construction machinery, electromechanical equipment.

We also invests in, operates, and maintains electric grids and manages electric power plant.

35+

years since 1990 **500+**

employees all over the world

24/7

technical and service support