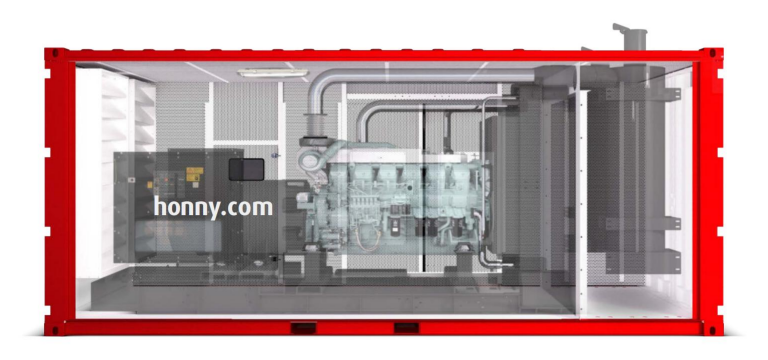
Generators

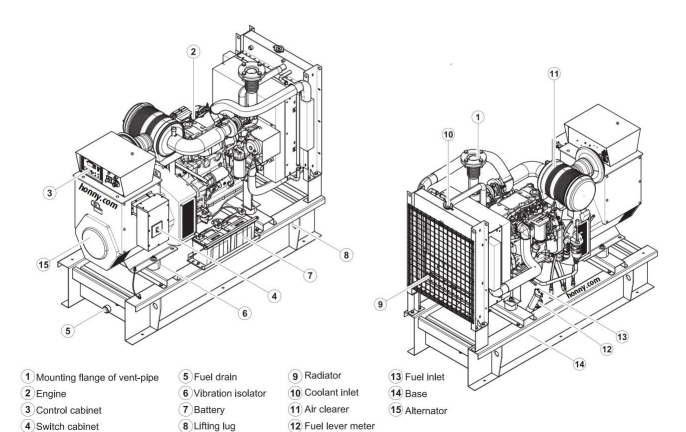




Honny Company Ltd reserves the right to make changes in model, color technical sepcification, configuration and accessories without prior notice please contact us at sales@honny.com before placing your order.



Open Type

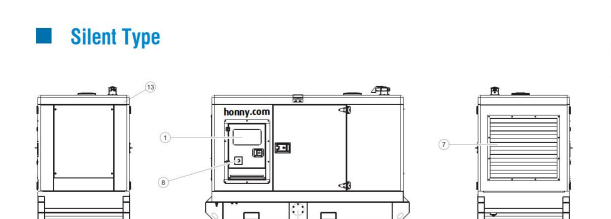


onfigurati	on	
	1950°	
_	4 stroke water-cooled Diesel engine	•
	Industrial Silencer	•
	Switch in the Negative Pole	•
Engine	Oil Sump Pump	•
	Water Jacket Preheater 220/240V	0
	Oil Preheater	0
	Standard Air Filter	•
	PMG	0
	Anti-condensing Heater	0
	Winding Temperature Measuring Instrument	0
Altarnator	IP23 Single Bearing, Class H insulation	•
	Alternator Preheater	0
	AVR	•
	Radiator for 45 ℃	•
Cooling	Coolant Integrated with genset	•
Systems	Coolant Protection Port	•
	Shelter of Water Tank	•
	Start-up and Charging	•
Starting Systems	Batteries with cables and Switch	•
Systems	Protecting Jacket of Solenoid Terminal	•
	Battery Charger	0
ontrol Custom-	Key Start	•
ontrol Systems	AMF	0
	Paralleling	0
Fuel Systems	Automatic Refueling	•
ruei aystems	Breather Valve	•

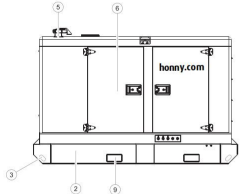
Fuel Systems		
ruei systems	Fuel T-valves	0
	Outside Refueling	•
	Outside Watering	•
	Rainhat of Hush Pipe	•
	Lifting Lugs	•
	Labbers	•
	Shock Absorbers	•
Canopy and	Emergency stop button Outlaid	•
Soundproof	Control Cabinet with windows and doors	•
Configuration	No-skid Floor	•
	Air Inlet	•
	Air Outlet	•
	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	•

Fuel Level Sensor

Standard: • Optional: O Impossible: **x**



4



Air inlet	13 Canopy	
Access door	12 Lifting lug	
xhaust gas outlet	11 Roping lug	ı

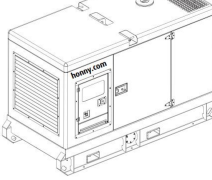
5 Exhaust gas outlet 4 Fuel drain 3 Tie down

2 Base frame

1 Control cabinet

10 Coolant Inlet 9 Forklift channel 8 Emergency stop switch





First angle projection

2 9	00	Θ	
Saudin matter			

Configurati	on	
	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
Altarnator	Winding Temperature Measuring Instrument	0
Altarilator	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	•
- Joseph	Protecting Jacket of Solenoid Terminal	•
	Battery Charger	0
Control Systems	Key Start	•
Control Systems	AMF	0
	Paralleling	×

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



Diesel Generator Powered by Cummins 33kVA - 3000kVA

Genset Model	Rating	Power	Fuel Cons L/H (75%)	L*W*H (mm)	L*W*H (mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cool
HCL30	KW 24	KVA 30	5.7	1680*975*1485	2300*955*1250	4B3.9G12	*)	4L	3.9	M	≈
HCL40	32	40	5.2	1750*990*1510	2680*1100*1732	4BT3.9G1	*3	4L	3.9	M	≈
HCL41	32	40	7.3	1750*990*1510	2680*1100*1732	4BT3.9G2	*3	4L	3.9	Е	~
HCL50	40	50	10	1800*980*1410	2680*1100*1732	4BTA3.9G2	*3	4L	3.9	Е	~
HCL60	48	60	10	1900*980*1410	2680*1100*1732	4BTA3.9G2	*)	4L	3.9	Е	~
HCL80	64	80	13.2	1900*980*1410	2680*1100*1732	4BTA3.9G11	*)	4L	3.9	Е	≈
HCL100	80	100	16.9	2150*1000*1440	3170*1100*1780	6BT5.9G2	*3	6L	5.9	Е	~
HCL113	90	113	20	2150*1000*1440	3170*1100*1780	6BTA5.9G2	*)	6L	5.9	Е	≈
HCL125	100	125	23	2160*1000*1490	3350*1100*1795	6BTAA5.9G2	*)	6L	5.9	Е	≈
HCL138	110	138	23	2200*1080*1528	3350*1100*1795	6BTAA5.9G2	*3	6L	5.9	Е	≈
HCL150	120	150	26	2200*1080*1528	3600*1170*1950	6BTAA5.9G12	*3	6L	5.9	Е	≈
HCL180	144	180	31	2360*1000*1460	3820*1140*2062	6CTA8.3G2	*3	6L	8.3	E	≈
HCL200	160	200	34	2375*1000*1550	3870*1150*2112	6CTAA8.3G2	*3	6L	8.3	E	≈
10L250	200	250	39	2600*1070*1690	3970*1170*2222	6LTAA8.9G2	•3	6L	8.9	E	≈
HCL251	200	250	41.3	3040*1150*1960	4215*1400*2250	NT855GA	*3	6L	14	E	≈
HCL275	220	275	44	3040*1150*1960	4215*1400*2250	6LTAA9.5G3	*3	6L	9.5	E	≈
1CL275	240	300	46.1	3040*1150*1960	4215*1400*2250	NTA855G1A	*3	6L	14	E	~
1CL300	240	300	52	3040*1150*1960	4215*1400*2250	6LTAA9.5G1	*3	6L	9.5	E	~
ICL301	250	313	54.3	3040*1150*1960	4215*1400*2250	NTA855G1B	*3	6L	14	E	~
1CL315	260	325	52	3040*1150*1960	4215*1400*2250	6LTAA9.5G1	*>	6L	9.5	E	≈
1CL325	280	350	54.9	3040*1150*1960	4365*1450*2250	NTA855G2A	*3	6L	14	E	~
1CL350	280	350	57.5	3040*1150*1960	4365*1450*2250	NTA855G4	*3	6L	14	E	~
1CL351	288		54				*)	6L	11.8	E	
		360		3040*1150*1960	4365*1450*2250 4365*1450*2250	QSG12G1	*)				~
ICL375	300	375	64.7	3040*1150*1960		NTAA855G7	*)	6L	14	E	~
ICL400	320	400	67.8	3040*1150*1960	4365*1450*2250	NTAA855G7A	•	6L	14	E	~
ICL401	320	400	57.3	3040*1150*1960	4715*1550*2535	QSNTG3	**	6L	15	ECM	~
ICL410	277	410	60	3040*1150*1960	4715*1550*2535	QSG12G2	**	6L	11.8	E	~
ICL450	360	450	73	3305*1380*2185	4715*1650*2530	KTA19G3	*3	6L	18.9	E	~
ICL500	400	500	74.2	3305*1380*2185	4715*1650*2530	QSZ13G3		6L	13	ECM	~
ICL501	400	500	94	3305*1205*2185	4715*1650*2530	KTA19G3A	*3	6L	18.9	E	≈
ICL502	400	500	82	3375*1405*2080	4715*1650*2530	KTA19G4		6L	18.9	E	≈
ICL503	400	500	79	3400*1330*2030	4500*1550*2450	QSX15G8		6L	15	ECM	≈
ICL600	480	600	NA	3688*1500*2285	4615*1650*2530	KTA19G8	*3	6L	18.9	Е	~
ICL625	500	625	95.2	3688*1500*2285	4615*1650*2530	KTAA19G6A	*/	6L	18.9	E	~
ICL636	509	636	104	3740*1980*2380	4800*1950*2450	VTA28G5	-	12V	28	ECF	~
ICL650	520	650	111	3740*1980*2380	4615*1650*2530	QSK19G4	*2	6L	18.9	E	~
ICL750	600	750	128	3780*1875*2205	ISO 20ft container	KTA38G2	*3	12V	37.8	Е	~
ICL751	600	750	91	3980*1880*2205	ISO 20ft container	VTA28G6		12V	28	ECF	~
ICL800	640	800	NA	4315*2020*2235	ISO 20ft container	KTA38G2B	•3	12V	37.8	Е	~
ICL801	640	800	121	4315*2020*2235	ISO 20ft container	QSK23G3	9	6L	23.15	ECM	≈
ICL900	720	900	147	4315*2020*2235	ISO 20ft container	KTA38G2A	*	12V	37.8	Е	≈
CL1000	800	1000	161	4370*2010*2400	ISO 20ft container	KTA38G5	•	12V	37.8	E	~
CL1001	800	1000	151	4370*2010*2400	ISO 20ft container	QST30G4		12V	30.48	ECM	~
CL1125	900	1125	137	4370*2010*2400	ISO 20ft container	KTA38G9	* 8	12V	27.8	E	~
CL1250	1000	1250	195	5025*2115*2519	ISO 20/40ft container	KTA50G3	* = =	16V	50.3	Е	~
CL1251	1000	1250	206	REQ	ISO 20ft container	QSKTA38G5	*)	12V	37.7	ECM	≈
CL1400	1120	1400	155	5420*2140*2500	ISO 40ft container	KTA50G8		16V	50.3	Е	≈
CL1500	1200	1500	238	5420*2140*2500	ISO 40ft container	KTA50GS8	*0	16V	50.3	Е	≈
CL1650	1320	1650	265	5630*2275*2610	ISO 40ft container	QSK50G7		16V	50.3	ECM	~
CL1875	1500	1875	270	5990*2290*2700	ISO 40ft container	QSK60G3		16V	60.2	ECM	~
CL2000	1600	2000	291	6075*2310*2735	ISO 40ft container	QSK60G4		16V	60.2	ECM	~
CL2001	1600	2000	302	REQ	ISO 40ft container	QSK60G13		16V	60.2	ECM	2
CL2250	1800	2250	361	REQ	ISO 40ft container	QSK60G21		16V	60.2	ECM	~
CL2500	2000	2500	375	REQ	REQ	QSK78G18	20	18V	77.6	ECM	≈
CL2750	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	J	Power	Fuel Cons L/H (75%)	L*W*H (mm)	or lilling	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
H35D6	кw 25	KVA 31	8.4	1750*990*1510	2580*1040*1732	4B3.9G2	*3	4L	3.9	Е	≈
H55D6	40	50	13.4	1750*990*1510	2580*1040*1732	4BT3.9G2	*0	4L	3.9	Е	≈
H66D6	48	60	15.3	1800*980*1410	2680*1100*1732	4BTA3.9G2	*3	4L	3.9	Е	≈
H75D6	54	68	20.7	1800*980*1410	2680*1100*1732	4BTA3.9G2	*0	4L	3.9	Е	≈
H100D6	72	90	23	1900*980*1410	2680*1100*1732	4BTA3.9G11	*3	4L	3.9	Е	≈
H110D6	80	100	28	2150*1000*1440	3170*1100*1780	6BT5.9G2	*0	6L	5.9	Е	≈
H125D6	90	113	28	2150*1000*1440	3170*1100*1780	6BT5.9G2	*3	6L	5.9	Е	≈
H150D6	110	138	33	2150*1000*1440	3170*1100*1780	6BTA5.9G2	*3	6L	5.9	Е	≈
H165D6	120	150	33	2160*1000*1490	3350*1100*1795	6BTAA5.9G2	*3	6L	5.9	Е	≈
H188D6	136	170	37	2160*1000*1490	3350*1100*1795	6BTAA5.9G12	*2	6L	5.9	Е	≈
H200D6	144	180	44	2360*1000*1460	3820*1140*2062	6CTA8.3G2	*3	6L	8.3	Е	≈
H220D6	160	200	44	2360*1000*1460	3820*1140*2062	6CTA8.3G2	*2	6L	8.3	Е	≈
H250D6	180	225	56.1	2375*1000*1550	3870*1150*2112	6CTAA8.3G2	*3	6L	8.3	Е	≈
H275D6	200	250	61.7	2600*1070*1690	3970*1170*2222	6LTAA8.9G2	*0	6L	8.9	Е	≈
H300D6	220	275	66	2600*1070*1690	3970*1170*2222	6LTAA8.9G2	*3	6L	8.9	Е	≈
H344D6	250	313	52	3040*1150*1960	4215*1400*2250	6LTAA9.5G1	*0	6L	9.5	Е	≈
H350D6	250	313	76	3040*1150*1960	4215*1400*2250	NTA855G1	*3	6L	14	Е	≈
H388D6	280	350	86	3040*1150*1960	4215*1400*2250	NTA855G1B	*2	6L	14	Е	≈
H440D6	320	400	93	3040*1150*1960	4365*1450*2250	NTA855G3	*3	6L	14	Е	≈
H500D6	360	450	92	3375*1355*2188	4615*1650*2530	KTA19G2	*2	6L	18.9	Е	≈
H550D6	400	500	101	3375*1355*2188	4615*1650*2530	KTA19G3	*3	6L	18.9	Е	≈
H625D6	450	563	106.5	3375*1305*2062	4615*1650*2530	KTA19G3A	*2	6L	18.9	Е	≈
H625D6A	450	563	113	3375*1305*2062	4615*1650*2530	KTA19G4	*0	6L	18.9	Е	≈
H688D6	500	625	118	3688*1500*2285	4615*1650*2530	KTAA19G5	*0	12V	18.9	Е	≈
H710E6	516	645	109	3688*1500*2285	4615*1650*2530	QSK19G4	*3	12V	27.8	ECM	≈
H750D6	NA	NA	NA	3688*1500*2285	4615*1650*2530	KTAA19G6A	*0	12V	18.9	Е	≈
H750E6	550	688	157	3688*1500*2285	4615*1650*2530	QSK19G5	*3	12V	27.8	ECM	≈
H850D6	620	775	NA	4315*2020*2235	ISO 20ft container	KTA38-G	*0	12V	37.8	Е	≈
H963D6	700	875	164	4315*2020*2235	ISO 20ft container	KTA38G1	*3	12V	37.8	Е	≈
H1000D6	728	910	190	4315*2020*2235	ISO 20ft container	KTA38G2	*3	12V	37.8	Е	≈
H1000E6	728	910	139	4315*2020*2235	ISO 20ft container	QSK23G3		6L	23.15	Е	≈
H1038D6	748	935	NA	4315*2020*2235	ISO 20ft container	KTA38G2B	*3	12V	27.8	Е	≈
H1125D6	820	1025	202	4315*2020*2235	ISO 20ft container	KTA38G2A	*0	12V	27.8	Е	≈
H1125E6	820	1025	154	4315*2020*2235	ISO 20ft container	QST30G3		12V	30.48	ECM	≈
H1250D6	910	1138	220	4370*2010*2400	ISO 20ft container	KTA38G4	*3	16V	50.3	Е	≈
H1250E6	910	1138	177	4370*2010*2400	ISO 20ft container	QST30G4		12V	30.48	ECM	≈
H1375D6	NA	NA	257	4370*2010*2400	ISO 20ft container	KTA38G9	*0	16V	50.3	Е	≈
H1450E6	960	1200	202	4370*2010*2400	ISO 20ft container	QSKTA38G5	*3	12V	37.7	ECM	≈
H1563D6	1134	1418	291	4950*2000*2580	ISO 20/40ft container	KTA50G3	***	16V	50.3	Е	≈
H1875D6	1295	1619	257	5420*2140*2500	ISO 40ft container	KTA50G9	*2	16V	50.3	Е	≈
H1875E6	1365	1706	291	REQ	ISO 40ft container	QSK50G4		16V	50.3	ECM	≈
H2250E6	1632	2040	NA	REQ	ISO 40ft container	QSK60G5		16V	60.2	ECM	≈
H2500E6	1825	2281	356	REQ	ISO 40ft container	QSK60G6		16V	60.2	ECM	≈
H2750E6	1800	2250	NA	REQ	ISO 40ft container	QSK60G14		16V	60.2	ECM	≈
H3125E6	2275	2844	475	REQ	REQ	QSK78G7		18V	77.6	ECM	≈
H3438E6	2500	3125	500	REQ	REQ	QSK78G8		18V	77.6	ECM	≈





Diesel Generator Powered by Perkins 10kVA - 2500kVA

Genset Model	Rating	Power	Fuel Cons L/H (75%)	L*W*H (mm)	L*W*H (mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Coolir
P10D5	7.2	KVA 9	2.3	1140*550*1020	1870*730*1136	403A-11G1		3L	1.131	М	≈
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	M	≈
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	E	≈
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	M	≈
P220D5	160	200	34.7	2763*890*1375	3600*1100*2170	1106A-70TAG4		6L	7.01	Е	≈
250DE5	180	225	35.7	2845*1030*1495	4120*1250*2207	1506A-E88TAG2		6L	8.8	ECM	≈
275DE5	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	≈
1000D5	720	900	143	4700*2050*2210	ISO 20ft container	4008TAG1A		8L	30.561	Е	≈
1100D5	800	1000	163	4700*2050*2210	5900*2240*2505	4008TAG2A		8L	30.561	Е	≈
1250D5	900	1125	188	4830*2050*2190	ISO 20ft container	4008-30TAG3		8L	30.561	Е	≈
1375D5	1000	1250	196	4830*2195*2425	ISO 20ft container	4012-46TWG0A		12V	45.842	Е	≈
1500D5	1080	1350	213	4920*2010*2520	ISO 20ft container	4012-46TWG3A		12V	45.842	Е	≈
1650D5	1200	1500	201	4920*2170*2530	ISO 20ft container	4012-46TAG2A		12V	45.842	Е	≈
1850D5	1320	1650	275	4920*2170*2530	ISO 20ft container	4012-46TAG3A		12V	45.842	Е	≈
1875D5	1364	1705	275	4920*2170*2530	ISO 20ft container	4012-46TAG3A		12V	45.842	E	≈
2030D5	1476	1845	277	5962*2128*2522	ISO 20ft container	4016TAG1A		16V	61.123	Е	≈
2260D5	1640	2050	316	5962*2128*2522	ISO 40ft container	4016TAG2A		16V	61.123	E	≈
2500D5	1800	2250	346	6265*2210*3040	ISO 40ft container	4016-61TRG3		16V	61.123	Е	≈

The engine is USA original The engine is UK original The engine is China original The engine is India original

Sound-proof type Containerized type

Open-side type

Diesel Generator Powered by Perkins 12kVA - 1880kVA



Genset Model	Rating	Power	Fuel Cons L/H (75%)	L*W*H (mm)	or IIIII L*W*H (mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KW	KVA									
P12D6	9	11	2.3	1460*550*1190	1870*730*1136	403D-11G	*3	3L	1.131	M	≈
P17D6	12	15	5.5	1450*550*1190	1870*730*1136	403D-15G	*3	3L	1.496	М	≈
P20D6	14	18	NA	1450*550*1190	2070*905*1285	403A-15G2		3L	1.496	М	≈
P27D6	19	24	4.8	1660*550*1255	2010*905*1285	404D-22G	*3	4L	2.216	М	≈
P38D6	28	35	6.6	1915*765*1410	2200*950*1331	1103A-33G		3L	3.3	М	≈
P59D6	42	53	9.9	1915*750*1410	2400*900*1276	1103A-33TG1	3 2 5	3L	3.3	М	≈
P75D6	54	68	12.5	1912*825*1570	2700*1100*1632	1103A-33TG2		3L	3.3	М	≈
P84D6	61	76	13.5	2120*750*1406	2700*1100*1632	1104A-44TG1		4L	4.4	М	≈
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	* 32	4L	4.4	Е	≈
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	M	≈
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	6	8L	30.561	Е	≈
P1100D6	800	1000	162	4500*2050*2210	ISO 20ft Container	4008TAG2		8L	30.561	E	≈
P1375D6	1000	1250	209	4550*2010*2520	ISO 40ft container	4012-46TWG2A		12V	45.842	E	≈
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	E	≈
P1880D6	1360	1700	277	4920*2170*2530	ISO 40ft container	4012-46TAG3A		12V	45.842	Е	≈





GENERATOR ESSENTIAL SERVICE PARTS

As well as stocking a huge range of our Diesel generator parts, our essential parts division supplies parts for all major brands and can dispatch them anywhere in the world– 24hrs a day, 7 days a week.





