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 **品路来**  
PENLUCKY



Powering Your World: Generators, Pumps & Marine Engines in China



# COMPANY PROFILE

**Leading the Way in Power Solutions & Mobile pump & Ship engine**

Shandong Penlucky Power Equipment Co., Ltd. stands as a distinguished and renowned company that has achieved exceptional strides in its journey. With the continuous advancements in the industry, Penlucky has strategically expanded its horizons, now operating two state-of-the-art manufacturing plants in China. Notably, our Shandong facility boasts an expansive production hub, equipped with cutting-edge technology and a proficient workforce.

Initiating its foray into mobile pump manufacturing in 2014 marked a pivotal moment, propelling the company to further heights. This momentum led to the expansion of our facilities to accommodate canopy production as well. The synergistic combination of enhanced production capacity and a diverse product portfolio places Penlucky at the forefront of the power generation realm.

At Penlucky, we are unwavering in our commitment to innovation and excellence, ensuring that we remain a step ahead of our competitors in the power generation landscape.

**Penlucky: Trusted Distributor of Leading Chinese Engine Brands**

Penlucky proudly distributes engines manufactured in China, representing prestigious brands including WEICHAI, BAUDOUIN, CUMMINS, YUCHAI, and SDEC. With an extensive lineup of industry powerhouses, we provide you access to top-tier engines, all under one roof.

Our partnerships with these renowned manufacturers reflect our dedication to offering superior products that cater to a wide spectrum of needs. From WEICHAI's advanced technology to BAUDOUIN's rich legacy, CUMMINS' proven performance, YUCHAI's innovation, and SDEC's engineering expertise, Penlucky ensures the highest quality and reliability.

Count on Penlucky as your trusted distribution partner, where exceptional engines and impeccable service converge to meet your diverse requirements.



**45000m<sup>2</sup> ASSEMBLY AREA**

**4500 GENERATORS**  
**PRODUCED IN 2022**



**45000m<sup>2</sup>SQM**  
**ASSEMBLY AREA**



**IN 2022**  
**4500 GENERATORS PRODUCTION**



**300+ EMPLOYES**

# HISTORY

## 2007 – Establishment

First production area has launched in Shandong/weifang in a 500m2 closed area in 2007.

## 2016 -SHANDONG PENLUCKY POWER EQUIP

MENT CO., LTD. established

We launched our new company with the participation of family members.

## 2018 – Export to 90 countries

Associated with increased production capacity of our new factory, we increased the number of countries we regularly export to 90.

## 2016 – First Factory

In 2016, we launched our factory in Shandong Weifang, which has a closed area of 2000 square meters, and in the same year, 500 generators were produced in our factory.

## 2017 -45000 m2 PRODUCTION AREA

Production had started in our new factory with an area of 45000 m2 in 2017

## 2018 – 3600 GENERATOR PRODUCTION PER YEAR

By increasing the number of our employment and our machinery, we started to meet our customer needs more quickly with the production of 3600 generators per year.



# DIESEL GENERATOR SETS



10KVA-----3750KVA





# PLW SERIES

## 10KVA-3750KVA

**50HZ  
400V  
1500RPM**

Penlucky Model	50HZ/400V		Engine Model	Alternator	Dimension mm	
	Standby(KVA)	Prime KVA)		Leroy-Somer	Open Type	Soundproof Type
PLW16.5/B1	16.5	15	WP2.3D25E200	TAL-A40-D	1458*723*1058	2290*1060*1680
PLW22/B1	22	20	WP2.3D25E200	TAL-A40-F	1513*723*1058	2290*1060*1680
PLW27.5/B1	27.5	25	WP2.3D33E200	TAL-A40-G	1513*723*1058	2290*1060*1680
PLW33/B1	33	30	WP2.3D33E200	TAL-A42-C	1572*757*1058	2290*1060*1680
PLW41/B1	41	37.3	WP2.3D40E200	TAL-A42-E	1572*757*1058	2290*1060*1680
PLW68.5/B1	68.5	62.3	WP4. 1D66E200	TAL-A42-H	1930*860*1218	2440*1060*1680
PLW88/B1	88	80	WP4. 1D80E200	TAL-A44-C	1930*860*1218	2440*1060*1680
PLW110/B1	110	100	WP4. 1D100E200	TAL-A44-D	1930*860*1218	2810*1140*1830
PLW125/B1	125	/	WP4. 1D113E200	TAL-A44-D	1930*860*1218	2475*860*1451
PLW137.5/B9	137.5	125	WP6D132E200	TAL-A44-E	2475*860*1451	3230*1170*1800
PLW165/B9	165	150	WP6D152E200	TAL-A44-J	2475*860*1451	3230*1170*1800
PLW187.5/B9	187.5	/	WP6D167E200	TAL-A44-K	2475*860*1451	3230*1170*1800
PLW206/B8	206	187.3	WP10D200E200	TAL-A44-L	2980*1170*1780	3590*1310*2050
PLW250/B8	250	/	WP10D238E200	TAL-A44-M	2980*1170*1780	3590*1310*2050
PLW275/B8	275	250	WP10D264E200	TAL-A46-D	2980*1170*1780	3890*1460*2150
PLW320/B8	320	/	WP10D280E200	TAL-A46-E	2980*1170*1780	3890*1460*2150
PLW344/B8	344	312.7	WP10D320E200	TAL-A46-F	2980*1170*1780	4090*1460*2150
PLW344/B8	344	312.7	WP12D353E200	TAL-A46-G	3200*1345*1885	4230*1460*2150
PLW412.5/B8	412.5	375	WP12D353E200	TAL-A46-H	3200*1345*1885	4230*1460*2150
PLW440/B8	440	400	WP13D385E200	TAL A473 A	3200*1345*1885	4230*1460*2150
PLW450/B8	450	/	WP13D405E200	TAL-A473-A	3200*1345*1885	4230*1460*2150
PLW500/B83	500	454.5	WP13D440E310	TAL-A473-B	3200*1345*1885	4630*1660*2250
PLW550/B83	550	500	WP13D490E310	TAL-A473-C	3200*1345*1885	4630*1660*2250
PLW687.5/B7	687.5	625	6M33D633E200	TAL-A473-E	3850*1680*2100	5530*1860*2550
PLW750/B7	750	681.8	6M33D670E200	TAL-A473-F	3850*1680*2100	5530*1860*2550
PLW825/B73	825	750	6M33D725E310	TAL-A49-B	3850*1680*2100	5530*1860*2550
PLW900/B7	900	818.2	8M33D800E200	TAL-A49-C	4030*1871*2131	ISO-20'ft HQ
PLW1000/B7	1000	909	8M33D890E200	TAL-A49-D	4030*1871*2131	ISO-20'ft HQ
PLW1100/B73	1100	1000	8M33D975E310	TAL-A49-E	4030*1871*2131	ISO-20'ft HQ
PLW880/B7	880	800	12M26D792E200	TAL-A49-C	4800*2200*2450	ISO-20'ft HQ
PLW900/B7	900	818.2	12M26D792E200	TAL-A49-C	4030*1871*2131	ISO-20'ft HQ
PLW1000/B7	1000	909	12M26D902E200	TAL-A49-D	4800*2200*2450	ISO-20'ft HQ
PLW1100/B7	1100	1000	12M26D968E200	TAL-A49-E	4800*2200*2450	ISO-20'ft HQ
PLW1250/B7	1250	1136.4	12M33D1108E200	TAL-A49-E	4800*2200*2450	ISO-20'ft HQ
PLW1375/B7	1375	1250	12M33D1210E200	LSA-50.2-M6	4800*2200*2450	ISO-20'ft HQ
PLW1650/B73	1650	1500	12M33D1500E310	LSA-50.2-L8	4800*2200*2450	ISO-20'ft HQ
PLW1875B73	1875	/	16M33G0D3/5	LSA 50.2 VL 10	6500*2750*3058	ISO-40'ft HQ
PLW1925B73	1925	1750	16M33G2D3/5	LSA-52.3-S5	6500*2750*3058	ISO-40'ft HQ
PLW2000B73	2000	/	16M33G4F3/5	LSA-52.3-S5	6500*2750*3058	ISO-40'ft HQ
PLW2062B73	2062	1874.5	16M33G6D3/5	LSA-52.3-S5	6500*2750*3058	ISO-40'ft HQ
PLW2250B73	2250	/	16M33G8D3/5	LSA-52.3-S6	6500*2750*3058	ISO-40'ft HQ
PLW2500B73	2500	2272	20M33G4D3/5	LSA-52.3-S7	7010*2680*2980	ISO-40'ft HQ
PLW2500B73	2500	2272	12M55G4D3/5	LSA-52.3-S7	6600*2680*2980	ISO-40'ft HQ
PLW2750B73	2750	2500	12M55G6D3/5	LSA-52.3-L12	6600*2680*2980	ISO-40'ft HQ
PLW3025B73	3025	2750	12M55G6D3/5	LSA-52.3-UL16	6600*2680*2980	ISO-40'ft HQ
PLW3300B73	3300	3000	16M55G2D3/5	LSA	7090*3000*3580	ISO-40'ft HQ
PLW3575B73	3575	3250	16M55G4D3/5	LSA	7090*3000*3580	ISO-40'ft HQ
PLW4125B73	4125	3750	16M55G6D3/5	LSA	7290*3000*3760	ISO-40'ft HQ

WEICHAI

## PLW SERIES

10KVA-3750KVA

60HZ  
440V  
1800RPM

Penlucky Model	60HZ/440V		Engine Model	Alternator	Dimension mm	
	Standby(KVA)	Prime KVA)			Leroy-Somer	Open Type
PLW16.5/B1	16.5	15	WP2.3D25E201	TAL A40 C	1458*723*1058	2290*1060*1680
PLW22/B1	22	20	WP2.3D25E201	TAL A40 E	1513*723*1058	2290*1060*1680
PLW27.5/B1	27.5	25	WP2.3D33E201	TAL A40 G	1513*723*1058	2290*1060*1680
PLW33/B1	33	30	WP2.3D33E201	TAL A42 C	1572*757*1058	2290*1060*1680
PLW41/B1	41	37.3	WP2.3D40E201	TAL A42 E	1572*757*1058	2290*1060*1680
PLW68.5/B1	68.5	62.3	WP4. 1D66E201	TAL A42 H	1930*860*1218	2440*1060*1680
PLW88/B1	88	80	WP4. 1D80E201	TAL A44 C	1930*860*1218	2440*1060*1680
PLW110/B1	110	100	WP4. 1D100E201	TAL A44 D	1930*860*1218	2810*1140*1830
PLW125/B1	125	/	WP4. 1D113E201	TAL A44 D	1930*860*1218	2475*860*1451
PLW137.5/B9	137.5	125	WP6D132E201	TAL A44 E	2475*860*1451	3230*1170*1800
PLW165/B9	165	150	WP6D152E201	TAL A44 H	2475*860*1451	3230*1170*1800
PLW187.5/B9	187.5	/	WP6D167E201	TAL A44 J	2475*860*1451	3230*1170*1800
PLW206/B8	206	187.3	WP10D200E201	TAL A44 K	2980*1170*1780	3590*1310*2050
PLW250/B8	250	/	WP10D238E201	TAL A44 M	2980*1170*1780	3590*1310*2050
PLW275/B8	275	250	WP10D264E201	TAL A44 M	2980*1170*1780	3890*1460*2150
PLW320/B8	320	/	WP10D280E201	TAL A46 D	2980*1170*1780	3890*1460*2150
PLW344/B8	344	312.7	WP10D320E201	TAL A46 E	2980*1170*1780	4090*1460*2150
PLW344/B8	344	312.7	WP12D353E201	TAL A46 E	3200*1345*1885	4230*1460*2150
PLW412.5/B8	412.5	375	WP12D353E201	TAL A46 G	3200*1345*1885	4230*1460*2150
PLW440/B8	440	400	WP13D385E201	TAL A46 H	3200*1345*1885	4230*1460*2150
PLW450/B8	450	/	WP13D405E201	TAL A46 H	3200*1345*1885	4230*1460*2150
PLW500/B83	500	454.5	WP13D440E311	TAL A473 A	3200*1345*1885	4630*1660*2250
PLW550/B83	550	500	WP13D490E311	TAL A473 A	3200*1345*1885	4630*1660*2250
PLW687.5/B7	687.5	625	6M33D633E201	TAL A473 C	3850*1680*2100	5530*1860*2550
PLW750/B7	750	681.8	6M33D670E201	TAL A473 E	3850*1680*2100	5530*1860*2550
PLW825/B73	825	750	6M33D725E311	TAL A473 F	3850*1680*2100	5530*1860*2550
PLW900/B7	900	818.2	8M33D800E201	TAL A49 B	4030*1871*2131	ISO 20'ft HQ
PLW1000/B7	1000	909	8M33D890E201	TAL A49 B	4030*1871*2131	ISO 20'ft HQ
PLW1100/B73	1100	1000	8M33D975E311	TAL A49 C	4030*1871*2131	ISO 20'ft HQ
PLW880/B7	880	800	12M26D792E201	TAL A4973 F	4800*2200*2450	ISO 20'ft HQ
PLW900/B7	900	818.2	12M26D792E201	TAL A473 F	4030*1871*2131	ISO 20'ft HQ
PLW1000/B7	1000	909	12M26D902E201	TAL A49 B	4800*2200*2450	ISO 20'ft HQ
PLW1100/B7	1100	1000	12M26D968E201	TAL A49 D	4800*2200*2450	ISO 20'ft HQ
PLW1250/B7	1250	1136.4	12M33D1108E201	TAL A49 E	4800*2200*2450	ISO 20'ft HQ
PLW1375/B7	1375	1250	12M33D1210E201	TAL A49 E	4800*2200*2450	ISO 20'ft HQ
PLW1650/B73	1650	1500	12M33D1500E311	TAL	4800*2200*2450	ISO 20'ft HQ
PLW1875B73	1875	/	16M33G1500/6	TAL	6500*2750*3058	
PLW1925B73	1925	1750	16M33G1650/6	TAL	6500*2750*3058	
PLW2000B73	2000	/	16M33G4F3/5	TAL	6500*2750*3058	
PLW2062B73	2062	1874.5	16M33G1650/6	TAL	6500*2750*3058	
PLW2250B73	2250	/	16M33G1750/6	TAL	6500*2750*3058	
PLW2500B73	2500	2272	20M33G2000/6	PI734E1	7010*2680*2980	
PLW2500B73	2500	2272	12M55G2000/6	PI734F1	6600*2680*2980	
PLW2750B73	2750	2500	20M33G2200/6	PI734G1	6600*2680*2980	
PLW3025B73	3025	2750	12M55G2500/6	LSA53.2M9	6600*2680*2980	
PLW3300B73	3300	3000	16M55G2640/6	LSA53.2M9	7090*3000*3580	
PLW3575B73	3575	3250	16M55G2800/6	LSA 53.2M9	7090*3000*3580	
PLW4125B73	4125	3750	16M55G3300/6	LSA 54 UL 110	7290*3000*3760	





# PLC SERIES

25KVA-2250KVA

50HZ  
400V  
1500RPM

Penlucky Model	50HZ/400V		Engine Model	Alternator	Dimension mm	
	Standby(KVA)	Prime KVA)		Stamford	Open Type	Soundproof Type
PLC28	28	25	4B3.9-G1	SOL2-M1	1760*760*1380	2290*1060*1680
PLC30	30	27.5	4B3.9-G1	SOL2-P1	1760*760*1380	2290*1060*1680
PLC44	44	40	4BT3.9-G1	S1L2-K1	1760*760*1380	2290*1060*1680
PLC65	65	60	4BTA3.9-G2	S1L2-Y1	1760*760*1380	2290*1060*1680
PLC70Q	70	62.5	QSB3.9-G2	S1L2-Y1	1760*760*1380	2290*1060*1680
PLC80	80	72.5	4BTA3.9-G11	UCI224G1	1760*760*1380	2440*1060*1680
PLC90	90	80	4BTA3.9-G11	UCI224G1	1760*760*1380	2600*1060*1830
PLC90Q	90	80	QSB3.9-G3	UCI224G1	1760*760*1380	2810*1140*1830
PLC103	103	94	6BT5.9-G1	UCI274C1	2300*830*1700	2810*1140*1830
PLC110	110	100	6BT5.9-G1	UCI274G1	2300*830*1700	2810*1140*1830
PLC110Q	110	100	QSB5.9-G2	UCI274G1	2300*830*1700	2810*1140*1830
PLC125	125	115	6BTA5.9-G2	UCI274D1	2300*830*1700	3230*1170*1800
PLC140Q	140	125	QSB5.9-G3	UCI274E1	2300*830*1700	3230*1170*1800
PLC142	142	130	6BTAA5.9-G2	UCI274E1	2350*830*1700	3230*1170*1800
PLC170	170	156	6BTAA5.9-G12	UCI274E1	2390*860*1850	3230*1170*1800
PLC175	175	160	6CTA8.3-G1	UCI274F1	2390*860*1850	3230*1170*1800
PL-C200	200	180	6CTA8.3-G1	UCI274F1	2390*860*1850	3230*1170*1800
PLC200	200	180	6CTA8.3-G2	UCI274G1	2390*860*1850	3230*1170*1800
PLC200Q	200	180	QSB6.7-G4	UCI274G1	2500*960*1850	3590*1150*2050
PLC220	220	200	6CTAA8.3-G2	UCI274H1	2500*960*1850	3230*1170*1800
PLC275D	275	250	6CTAA8.9-G2	UCDI274K1	2500*960*1850	3590*1150*2050
PLC275Q	275	250	6LTA8.9-G2	UCDI274K1	2500*1200*1850	3590*1310*2050
PLC300G	NA	375	K19N	S4LID-F41		
PLC350DD	330	300	6LTAA9.5-G1	S4L1-D41	2500*1160*1850	3890*1460*2150
PLC350G	NA	437.5	K19N	S5LID-C4		
PLC400G	NA	500	K19N	S5LID-C4		
PLC500DQ	500	450	QSZ13-G10	HCI544F-S	3400*1258*2050	4630*1660*2250
PLC500G	NA	625	K38N	HCI544FS		
PLC550DQ	550	500	QSZ13-G10	HCI544C1	3400*1258*2050	4630*1660*2250
PLC275N	275	250	NT855-GA	UCDI274K1	3020*1100*1850	3890*1460*2150
PLC350	340	310	MTAA11-G3	S4L1D-D41	3020*1100*1850	3890*1460*2150
PLC360	350	320	NTA855-GAB	S4L1D-E41	3020*1100*1850	4230*1460*2150
PLC375	375	344	NTA855-G2A	S4L1D-E41	3020*1100*1850	4230*1460*2150
PLC400	388	350	NTA855-G4	S4L1D-E41	3020*1100*1850	4230*1460*2150
PLC412	412	375	NTAA855-G7	S4L1D-F41	3090*1100*1850	4230*1460*2150
PLC440Q	438	400	QSNT-G3	S4L1D-F41	3090*1300*1850	4630*1660*2250
PLC450	450	NA	NTAA855-G7A	S4L1D-F41	3090*1100*1850	4230*1460*2150
PLC500Q	500	450	QSNT-G4X	S4L1D-G41	3090*1300*1850	4630*1660*2150
PLC500	500	450	KTA19-G3	S4L1D-G41	3400*1258*2050	4630*1660*2250
PLC550	550	500	KTA19-G3A	S5L1D-C4	3400*1258*2050	4630*1660*2250
PLC550	550	500	KTA19-G4	S5L1D-C4	3400*1258*2050	4630*1660*2250
PLC600G		750	K38N	S5L1D-H4		
PLC650	650	NA	KTA19-G8	HCI544E1	3650*1500*2050	4630*1660*2250
PLC660	650	575	KTAA19-G6	HCI544FS1	3650*1638*2050	5030*1860*2550
PLC688K	688	6250	KTA19-G8A	HCI544FS1	3650*1638*2050	5030*1860*2550
PLC688	688	NA	KTAA19-G6A	HCI544FS1	3650*1638*2050	5030*1860*2550
PLC700Q	3575	3250	QSK19-G4	HCI544FS1	3650*1638*2050	5030*1860*2550
PLC700G		875	K38N	S6L1D-E4	3650*1638*2050	5030*1860*2550
PLC800G		1000	K38N	S6LID-E4		

# PLC SERIES

25KVA-2250KVA



PLC825	825	750	KTA38-G2	S5L1D-H4	4550*2100*2320	ISO 20'ft GP
PLC880	880	800	KTA38-G2B	S6L1D-F4	4550*2110*2320	ISO 20'ft GP
PLC900G		1125	K50N	S6L1D-G4		
PLC1000	1000	910	KTA38-G2A	S6L1D-D4	4550*2110*2320	ISO 20'ft GP
PLC1000G		1250	K50N	S6L1D-D4		
PLC1100	1100	1000	KTA38-G5	S6L1D-E4	4750*2100*2320	ISO 20'ft GP
PLC1250	1250	NA	KTA38-G9	S6L1D-F4	4750*2100*2320	ISO 20'ft GP
PLC1375Q	1375	1250	QSK38-G5	S6L1D-G4	5000*2200*2500	ISO 20'ft GP
PLC1375	1375	1250	KTA50-G3	S6L1D-G4	5000*2200*2500	ISO 20'ft GP
PLC1375E	1375	1250	KTA50-G3	S6L1D-G41	5000*2200*2500	ISO 20'ft GP
PLC1500	1540	1400	KTA50-G8	S6L1D-H4	5820*2200*2800	NA
PLC1500E	1650	1400	KTA50-G8	PI734C1	5820*2200*2800	NA
PLC1600	1650	1500	KTA50-GS8	PI734C1	5820*2200*2800	ISO 20'ft GP
PLC1800	1800	NA	KTA50-G15	PI734D1	5820*2200*2800	ISO 20'ft GP
PLC1875	1875	NA	KTA50-G15	PI734ES1	5820*2200*2800	ISO 20'ft GP
PLC700V	700	635	VAT28-G5	HCI544FS1	3650*1750*2050	ISO 20'ft GP
PLC825V	825	750	VAT28-G6	S5L1D-H4	3850*1750*2050	ISO 20'ft GP
PLC1000Q	1000	910	QST30-G3	S6L1D-D4	4550*2100*2320	ISO 20'ft GP
PLC1100Q	1100	1000	QST30-G4	S6L1D-E4	4750*2100*2320	ISO 20'ft GP
PLC2060Q	2062	1875	QST60-G3	PI734E1	5820*2200*2800	ISO 40'ft GP
PLC2250Q	2250	2050	QST60-G4	PI734F1	5820*2200*2800	ISO 40'ft GP
PLC2500Q	2500	2250	QST60-G8	PI734E1 OR S7L1D-J4	5820*2200*2800	ISO 40'ft GP



# PLC SERIES

25KVA-2250KVA

60HZ  
440V  
1800RPM

Penlucky Model	60HZ/440V		Engine Model	Alternator	Dimension mm	
	Standby(KVA)	Prime KVA)		Stamford	Open Type	Soundproof Type
PLC28-60	33	30	4B3.9-G2	SOL2-P1	1760*760*1380	2290*1060*1680
PLC40-60	50	45	4B3.9-G2	SOL2-N1	1760*760*1380	2290*1060*1680
PLC65-60	68	62.5	4BTA3.9-G2	UCI224D1	1760*760*1380	2440*1060*1680
PLC70-60	70	65	4BTA3.9-G2	S1L2-Y1	1760*760*1380	2440*1060*1680
PLC75-60	77	70	4BTA3.9-G11	UCI224E1	1760*760*1380	2440*1060*1680
PLC80-60	95	85	4BTA3.9-G11	UCI224F1	1760*760*1380	2440*1060*1680
PLC90-60	100	90	4BTA3.9-G11	UCI224G1	1760*760*1380	2600*1060*1830
PLC105-60	120	110	6BT5.9-G2	UCI224C1	2300*830*1700	2810*1140*1830
PLC110-60	132	120	6BT5.9-G2	UCI274D1	2300*830*1700	2810*1140*1830
PLC125-60	145	130	6BTA5.9-G2	UCI274D1	2300*830*1700	3230*1170*1800
PLC142-60	156	145	6BTAA5.9-G2	UCI274E1	2300*830*1700	3230*1170*1800
PLC170-60	180	168	6BTAA5.9-G12	UCI274E1	2390*860*1850	3230*1170*1800
PLC200-60	212	200	6CTA8.3-G2	UCI274G1	2390*860*1850	3230*1170*1800
PLC220-60	250	230	6BTAA8.9-G2	UCI274H1	2450*960*1850	3590*1150*2050
PLC275D-60	275	250	6LTAA8.9-G2	UCDI274J1	2500*960*1850	3590*1150*2050
PLC300-60	306	280	6LTAA8.9-G3	UCDI274F1	2500*960*1850	3590*1150*2050
PLC350D-60	330	300	6LTAA9.5-G1	UCDI274K1	2500*960*1850	3590*1150*2050
PLC500DQ-60	500	460	QSZ13-33	S4L1D-F41	3400*1258*2050	4630*1660*2250
PLC312-60	344	310	NTA855-G1	S4L1D-C41	3020*1100*1850	4230*1460*2150
PL-C360-60	375	344	NTA855-G1B	S4L1D-D41	3020*1100*1850	3230*1170*1800
PLC400-60	435	400	NTA855-G1B	S4L1D-E41	3020*1100*1850	4230*1660*2150
PLC440-60	500	438	KTA19-G2	S4L1D-F41	3400*1258*2050	4630*1660*2250
PLC500-60	550	500	KTA19-G2	S4L1D-F41	3400*1258*2050	4630*1660*2250
PLC550-60	625	562	KTA19-G3A	HCI544D1	3400*1258*2050	4630*1660*2250
PLC550-60	625	562	KTA19-G4	HCI544D1	3400*1258*2050	4630*1660*2250
PLC688-60	750	NA	KTAA19-G6A	S5L1D-E4	3650*1683*2050	4630*1660*2250
PLC700Q-60	750	688	QSK19-G5	S5L1D-E4	3650*1683*2050	4630*1660*2250
PLC700-60	850	775	KT38-G	HCI544F1	4550*2100*2320	ISO 20 ft GP
PLC825-60	1000	910	KTA38-G2	S6L1D-C4	4550*2100*2320	ISO 20 ft GP
PLC1000-60	1100	1000	KTA38-G2A	S6L1D-D4	4550*2100*2320	ISO 20 ft GP
PLC1100-60	1250	1125	KTA38-G9	S6L1D-E4	4750*2100*2320	ISO 20 ft GP
PLC1250-60	1375	NA	KTA38-G9	S6L1D-F4	5000*2200*2500	ISO 20 ft GP
PLC1375-60	1562	1420	KTA50-G3	S6L1D-G4	5000*2200*2500	ISO 20 ft GP
PLC1600-60	1760	1600	KTA50-G9	PI734B1	5820*2200*2800	ISO 20 ft GP
PLC1600-60	1875	1600	KTA50-G9	S7L1D-C4	5820*2200*2800	ISO 20 ft GP
PLC700V-60	750	682	VTA28-G5	HCI544E1	4000*1750*250	ISO 20 ft GP
PLC900Q-60	1000	910	QSK23-G3	S6L1D-C4	4550*2100*2320	ISO 20 ft GP
PLC1000Q-60	1125	1029	QST30-G3	S6L1D-D4	4550*2100*2320	ISO 20 ft GP
PLC1100Q-60	1250	1138	QST30-G4	S6L1D-E4	4750*2100*2320	ISO 20 ft GP
PLC1800Q-60	2000	1818	QSK50-G6	PI734D1		ISO 40 ft GP
PLC2500Q-60	2500	2280	QSK60-G6	PI734D1		ISO 40 ft GP



# PLY SERIES

40KVA-2750KVA

50HZ  
400V  
1500RPM

Penlucky Model	50HZ/400V		Engine Model	Alternator	Dimension mm	
	Standby(KVA)	Prime KVA)		Leroy-Somer	Open Type	Soundproof Type
PLY45	45	40	YC4D60-D21	TAL A42 E	1800*750*1200	2400*1000*1500
PLY75	75	68	YC4D90Z-D21	TAL A42 H	1870*800*1200	2400*1000*1500
PLY85	85	77	YC4A100Z-D20	TAL A44 C	2250*800*1300	3000*1200*1700
PLY115	115	105	YC4A140L-D20	TAL A44 D	2300*800*1300	3000*1200*1700
PLY150	150	136	YC4A180L-D20	TAL A44 F	2300*800*1300	3000*1200*1700
PLY150	150	136	YC6B180L-D20	TAL A44 F	2250*950*1420	3000*1200*1700
PLY165	165	150	YC6B205L-D20	TAL A44 J	2500*850*1300	3300*1400*1700
PLY200	200	187.5	YC6A245L-D21	TAL A44 L	2550*950*15550	3300*1400*1700
PLY275	275	250	YC6MK350L-D20	TAL A46 D	2930*1120*1600	3300*1400*1700
PLY350	350	312.5	YC6MK420L-D20	TAL A46 F	3000*1150*1700	3300*1400*1700
PLY375	375	350	YC6MJ480L-D20	TAL A46 H	3050*1100*1700	3300*1400*1700
PLY415	415	375	YC6MJ500L-D21	TAL A46 H	3100*1200*1800	4700*2100*2450
PLY440	440	400	YC6T550L-D21	TAL A473 A	2980*1170*1780	3590*1310*2050
PLY500	500	437	YC6T600L-D22	TAL A473 B	2980*1170*1780	3590*1310*2050
PLY550	550	500	YC6T660L-D22	TAL A473 C	2980*1170*1780	3890*1460*2150
PLY25	22.5	20	4D24G6	TAL A40 F	2980*1170*1780	3890*1460*2150
PLY30	27.5	25	4D24G7	TAL A40 G	2980*1170*1780	4090*1460*2150
PLY35	32.5	30	4D24TG2	TAL A42 C	3200*1345*1885	4230*1460*2150
PLY45	41.25	37.5	4D24TG0	TAL A42 E	3200*1345*1885	4230*1460*2150
PLY65	62.5	56	YC4D80-D34	TAL A42 F	3200*1345*1885	4230*1460*2150
PLY70	68.75	62.5	YC4D90-D34	TAL A42 H	3200*1345*1885	4230*1460*2150
PLY80	80	75	YC4D105-D34	TAL A44 C	3200*1345*1885	4630*1660*2250
PLY100	100	87.5	YC4D120-D31	TAL A44 D	3200*1345*1885	4630*1660*2250
PLY115	115	100	YC4D140-D31	TAL A44 D	3850*1680*2100	5530*1860*2550
PLY125	125	112.5	YC4D155-D31	TAL A44 D	3850*1680*2100	5530*1860*2550
PLY115	112.5	100	YC4A140-D30	TAL A44 D	3850*1680*2100	5530*1860*2550
PLY125	125	112.5	YC4A155D30	TAL A44 D	2300*800*1300	3000*1200*1700
PLY125	125	112.5	YC4A165-D30	TAL A44 D	2300*800*1300	3000*1200*1700
PLY150	150	137.5	YC4A190-D30	TAL A44 H	2250*950*1420	3000*1200*1700
PLY175	175	150	YC6A205-D30	TAL A44 J	2500*850*1300	3300*1400*1700
PLY190	187.5	175	YC6A245-D30	TAL A44 K	2550*950*15550	3300*1400*1700
PLY200	200	187.5	YC6A245-D30	TAL A44 L	2550*950*15550	3300*1400*1700
PLY225	225	200	YC6A275-D30	TAL A44 M	2550*950*15550	3300*1400*1700
PLY275	275	250	YC6MK350-D30	TAL A46 D	2930*1120*1600	3300*1400*1700
PLY350	350	312.5	YC6MK420D30	TAL A46 F	3050*1100*1700	3300*1400*1700
PLY375	375	350	YC6MK450-D30	TAL A46 G	3050*1100*1700	3300*1400*1700
PLY415	412.5	375	YC6MJ500-D30	TAL A46 H	3100*1200*1800	4700*2100*2450
PLY415	412.5	375	YC6K500-D31	TAL A46 H	3286*1367*1711	4300*1594*2250
PLY415	412.5	375	YC6K500-D30	TAL A46 H	3286*1367*1711	4300*1594*2250
PLY440	437.5	400	YC6K520-D30	TAL A473 A	3286*1367*1711	4300*1594*2250
PLY500	500	437.5	YC6K600-D30	TAL A473 B	3286*1367*1711	4300*1594*2250
PLY550	550	500	YC6K660-D30	TAL A473 C	3286*1367*1711	4300*1594*2250
PLY625	625	562.5	YC6TD780-D31	TAL A473 D	3750*1839*2019	5530*1860*2550
PLY690	687.5	625	YC6TD840-D31	TAL A473 E	3750*1839*2019	5530*1860*2550
PLY750	750	687.5	YC6TD840-D31	TAL A473 F	3750*1839*2019	5530*1860*2550
PLY815	812.5	750	YC6TD1000-D30	TAL A49 A	3750*1839*2019	5530*1860*2550
PLY825	825	750	YC6C1020-D31	TAL A49 B	4937*2260*2279	ISO 20'ft HQ
PLY890	887.5	812.5	YC61070-D31	TAL A49 C	4937*2260*2279	ISO 20'ft HQ
PLY1000	1000	912.5	YC61220-D31	TAL A49 D	4937*2260*2279	ISO 20'ft HQ



## PLY SERIES

20KVA-400KVA

PLY1125	1125	1000	YC6C1320-D31	TAL A49 E	4937*2260*2279	ISO 20'ft HQ
PLY1250	1250	1125	YC6C1320-D31	TAL A49 E	4937*2260*2279	ISO 20'ft HQ
PLY1375	1375	1250	YC6C1660-D30	LSA 50.2 M6	4937*2260*2279	ISO 20'ft HQ
PLY1100	1100	1000	YC12VTD1350	TAL A49 E	6600*2680*2980	
PLY1250	1250	1125	YC12VTD1500	TAL A49 E	6600*2680*2980	
PLY1375	1375	1250	YC12VTD1680	LSA 50.2 M6	6600*2680*2980	
PLY1500	1500	1375	YC12VTS1830	LSA 50.2 M7	6600*2680*2980	
PLY1690	1687.5	1500	YC12VTD2000	LSA 50.2 M8	6600*2680*2980	
PLY1375	1375	1250	YC12VC1680	LSA 50.2 M6	6600*2680*2980	
PLY1690	1678.5	1500	YC12VC2070	LSA 50.2 M8	6600*2680*2980	
PLY1875	1875	1687.5	YC12V2270	LSA 50.2 VL 10	6600*2680*2980	
PLY200	2000	1875	YC12VC2510	LSA 52.3 S5	6600*2680*2980	
PLY2250	2250	2045	YC12VC2700	LSA 52.3 S6	6600*2680*2980	
PLY2500	2500	2250	YC16VC3000	LSA 52.3 S7	7290*3000*3760	
PLY2750	2750	2500	YC16VC3300	LSA 52.3 L12	7290*3000*3760	
PLY3000	3000	2750	YC16VC3600	LSA 52.3 UL16	7290*3000*3760	



## PLR SERIES

20KVA-400KVA

Penlucky Model	50HZ/400V		Engine Model	Alternator	Dimension mm	
	Standby(KVA)	Prime KVA)		SURIRELLA	Open Type	Soundproof Type
PLR20	20	18	R485	SWT184ES	1550*723*1058	1990*1060*1680
PLR25	25	22	R490	SWT184E	1550*723*1058	1990*1060*1680
PLR33	33	30	R490ZD	SWT184E	1770*723*1058	2290*1060*1680
PLR40	40	36	R4100D	SWT184H	1770*757*1058	2290*1060*1680
PLR50	50	45	R4100ZD	SWT224C	1770*757*1058	2290*1060*1680
PLR55	55	50	R4105D	SWT224D	1930*860*1218	2440*1060*1680
PLR75	75	68	R4105ZD	SWT224F	1930*860*1218	2440*1060*1680
PLR90	90	81	R4105ZLD	SWT224G	1930*860*1218	2810*1140*1830
PLR110	110	100	R6105AZLD	SWT274C	1930*860*1218	2475*860*1451
PLR125	125	113	R6105AZLD	SWT274D	2475*860*1451	3230*1170*1800
PLR150	150	136	R6105AZLD	SWT274E	2475*860*1451	3230*1170*1800
PLR175	175	160	R6015ZLD	SWT274F	2475*860*1451	3230*1170*1800
PLR220	220	200	R6113AZLD	SWT274H	2980*1170*1780	3590*1310*2050
PLR306	306	275	6D10D258A	SWT434D	2980*1170*1780	3590*1310*2050
PLR330	330	300	6D10D258A	SWT434D	2980*1170*1780	3890*1460*2150
PLR400	400	350	6D12D320A	SWT434E	2980*1170*1780	3890*1460*2150



# PROTABLE GENERATOR SETS



10KVA-----3750KVA

**S** SERIES

2KVA-8KVA



**PMD** SERIES

4.2KVA-11KVA

