

Your Partner for Power...



## DIESEL GENERATOR SETS

**POWERlink**  
Power Systems

[www.powerlinkworld.com](http://www.powerlinkworld.com)  
E-mail: [info@powerlinkworld.com](mailto:info@powerlinkworld.com)

More information:



NTOES:

PowerLink reserves the right to make change technical specification .color .configuration and accessories without prior notice. Please contact your sales before ordering.

April, 2020 NO. PLBR202004EN50D

**POWERlink**  
Power Systems

**50 Hz**  
**5-3250KVA**



# CONTENTS

- 01 Open sets
- 05 Sound proof sets
- 09 Containerised generator sets
- 13 Control system
- 15 Specifications
- 27 Parts

## ABOUT US

PowerLink, founded in 2001, is a professional manufacturer of diesel generators, gas generators, diesel lighting units and mobile air compressors. PowerLink energy solutions can provide more choices. PowerLink UK factories and PowerLink China factories can provide fast delivery for users worldwide. More than 80, 000 generators have been delivered to users in more than 100 countries. Our product family Includes four energy series: diesel generator set, gas generator set, air compressor, lighting tower, which can meet different standards. According to the needs of users, customized products can also be provided for users. Headquartered in Shanghai, PowerLink Group have manufacturing factories in China and the United Kingdom, and warehouses and sales centers in the United Kingdom, Australia and other countries to provide rapid solutions for product manufacturing, sales and technical services.





# OPEN SETS



Start motor



Anti-Vibration Mounts



Air filter



Battery



Radiator



Charger

Based on the superior engines provided from Perkins, Cummins, Kubota, John Deere, Volvo and Mitsubishi, with an integrated exhaust system, oil feed, cooling system and control unit, we are achieving a complete unit with reliable performance. Open Set diesel generators for emergency standby power are manufactured and installed inside existing generator rooms or within 'new build' sites.

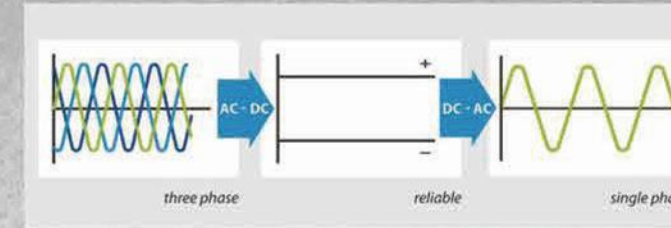
## Equipments Standard and Optional

Category	Equipment	Status
Canopy	Mounted soundproof canopy	●
	Soundproofed canopy kit	●
	Modular sheet steel structure	●
	Phosphate priming followed by anti-corrosion polyester powder coat	●
	Flexible seals between body section	●
	Bnc connector plugs	●
	Standby bnc connector plugs	○
Acoustic Equipments	Silencer inside canopy (for Industrial)	●
	Two doors on each side (for Residential)	○
	Exhaust outlet with flexible	●
	Silence cotton inside canopy	●
	Emission purifier	○
Easy Maintenance Access	One door on each side	●
	Two doors on each side	●
	Lube oil drain pump	●
	Radiator fill access plate	●
Base	Electric panel door	●
	Base girder	●
	Inbuilt fuel tank or base tank	●
	Automatic fuel fill kit for frame tank	●
Lifting	Fabricated all welded baseplate with anti-vibration mountings	●
	Central lifting eye (U type lifting point)	●
	Baseplate with retention tank	●
Safety	Simple baseplate	●
	Lockable door with single key	●
	Lockable control panel	●
	Exterior emergency stop button	●
	Access to fuel, oil and battery through lockable doors	●
	Protective mesh for rotating parts	●
	Galvanised sheet metal air outlet duct	○
	Low voltage protection	○
Over current protection	●	
Grounding protection	●	

● : standard ○ : optional



# OPEN SETS



Control System	AMF	Low oil pressure	speed	freq.	Emergency stop	temp.	current	Fail to start	volts
PLC-920	x	STD	STD	STD	STD	STD	STD	STD	STD
PLC-7420	STD	STD	STD	STD	STD	STD	STD	STD	STD
PLC-8610	x	STD	STD	STD	STD	STD	STD	STD	STD

Note:  
 1. A PLC-7420 or a PLC-920 is the standard configuration, while PLC-8610 is optional and is used for automatic parallel operation.  
 2. Applicable voltmeter, ampere meter and some other meters are indispensable for the PLC-920 system.

## EP Series

Engine Brand: Perkins

**kVA** 9-2250kVA

**1500 rpm** Rated speed



Circuit Breaker

Electric Start

DC:12/24V



## EC Series

Engine Brand: Cummins

**kVA** 30-1500kVA

**1500 rpm** Rated speed



Circuit Breaker

Electric Start

DC:12/24V



## WCS Series

Engine Brand: Cummins

**kVA** 110-3250kVA

**1500 rpm** Rated speed



Circuit Breaker

Electric Start

DC:12/24V



## VR Series

Engine Brand: PowerLink

**kVA** 10kVA-1000kVA

**1500 rpm** Rated speed



Circuit Breaker

Electric Start

DC:12/24V





# SOUND PROOF SETS



The investments made by PowerLink in the expansion and modernisation of the production facilities enables sufficient capacity for our customers' orders and any related peaks in demand. Quality reflected in the design and development of components. Cooperation with first-class suppliers such as Perkins engines and Cummins engines is an additional quality trademark.



# SOUNDPROOF SETS

## Many advantages securely keeping the power going...

### Robust engine, stable performance

- Engines with excellent properties
- Ambient temperature from -25°C to 50°C
- Excellent filtration system
- High efficient alternator with full damper windings, which ensure a stable voltage, and quick recovery from frequency fluctuation whenever there is instant uploading
- Time between maintenance and service are maximized

### High security

- All the design, production and tests are compliant with CE standards
- E-stop button and all breaker protections prevent potential danger
- Double-banded base fuel tank ensure no fuel leakage
- Fully equipped with heat insulation and protective covers to give added protection from areas of high temperature
- Clear and easy to follow signs to identify cable connection points
- Full suspension allowing units to be taken over rough terrain
- Units have easy towing facilities

### Soundproof and waterproof canopy which can be used outdoor

- Soundproof design reduce noise by 20-35db (A)
- Canopies are made and coated by motor vehicles' materials, which are robust and durable, with a tidy appearance
- Excellent silencer and sound insulation materials
- Low emissions

### Easy to operate and maintain

- Convenient for fuel and water filling
- Wide maintenance doors allow full access to check and carry out maintenance (Gensets above 250KVA are built with ladders)
- Gensets are easy to transport
- The control system is easy to operate
- Simple for connection
- All running data is available to find out on control system



Adaption of DeepSea control panel intergrated for the most convenient operation by the engineer.



The water re-filling cap on the **top of the canopy** makes it convenient to input water.



**Fuel cap at the side** enables refilling to be easier when there is a need to refill during operation.



**Double banded base fuel tank** (Please see our technical specification for large fuel tanks on capacity etc)



The inner door panel is lined with **fire retardant & sound absorbing cotton**. Fully sealed rubber material around the door frame to isolated the heat/sound.



The **air filter** can adopt double-element, which can be used in larger occasions.



Advanced **AVM** device significantly reduces vibration during operation, ensuring stable operation of the genset.

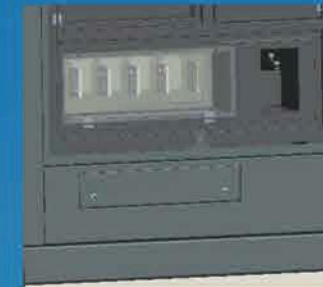


The design meets the requirements of EU legislation 2000/14/EC.



# CONTAINERISED GENERATOR SETS

EASY MOUNTED  
EASY OPERATION  
EASY TO MAINTAIN  
HIGH RELIABLE



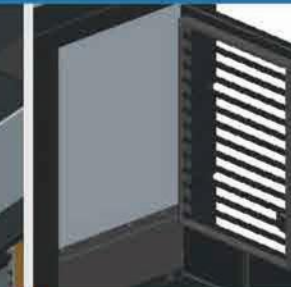
### Wiring Terminals

Humanised design makes it easy for the wiring connection and distribution  
Visual insulation design secures against unintentional switch-on



### Cooling fan

Axial flow design  
Large flux and quick discharge  
Low noise



### Radiator

Double vertical distribution  
Copper material makes a good cooling performance  
Large cooling area makes a quick cooling.



### Automatic fuel refilling system

Auto/manual selection protection setting of fuel pump  
No need to be present on site



### High resistance against harsh environment

With canopy made of galvanized electrolyte board for car use only, it is rustproof for over 5 years. With high protection grade of control panels, access doors and standby boards, the generator is suitable to protect against strong wind and rusts.



### The complete solution

No matter on continuous, emergency, standby service or generator power plant application, POWERLINK generator set will satisfy all your demands and provide power solutions for customised products.



### Work properly in 50 C

Double-chamber design separates the heat sources and makes it compact and work properly in 50°C with the compact configuration.



### The integrated design

Internal monitoring, cooling circuit, fuel system, power system, cabling and piping, all of them are designed integrally, 100% matched components, consolidated controls... the only way to ensure total reliability





# CONTAINERISED GENERATOR SETS

## CONVENIENT REFUELING AND WATERING INSTALLATIONS

- Outer fuel inlet and coolant inlet.
- The genset is equipped with daily-fuel tank with automatic fuel refilling system.
- Fuel outlet at the base and drainage device.



Multi-stage fuel/water separator



High quality engine



Automatic fueling device



Built-in sound absorbing cotton



Control panel



Interior of the genset

## EASY TO MAINTAIN

- The daily maintenance work can be performed on two sides of the machine, and wide doors allow you to easily access to the machine.
- Equipped with a climbing ladder, making it easier for regular maintenance and servicing.

## EASY TO TRANSPORT

- Lifting pockets designed at the four corners of the container making it easier to move and transport, which is also convenient element for the rental market.

## CONTROL SYSTEM

- Micro-processor cored digital system.
- Option for multiple languages, and has automatic controls

## CONVENIENT CONNECTION

- An optional external quick connection panel can aid in the monitoring of mains, ATS transfer, and remote start.





# CONTROL SYSTEM



Powerlink generator controllers integrating digital, intelligent and network techniques are used as the automatic control systems for diesel generators. It can carry out functions including automatic start/stop, data measuring and alarms.



## ● PLC-7420

Upon detection of a mains (utility) failure the module automatically starts the generating set. Once the mains (utility) power has been restored it instructs the generator set to stop.



## ● Paraller Controller

By using inbuilt device with synchronisation, power matching and paralleling functions, the controller can be synchronised with mains, uninterruptedly returning when reaching the peak.



## ● PLC-920

PowerLink PLC-920 controllers integrating digital, intelligent and network techniques are used as the automatic control systems for diesel generators. It can carry out functions including alarms, warning & electrical trip, genset failure monitoring and controls etc.



# EP Series 9-2250kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type <sup>&lt;1&gt;</sup>	Specification 50Hz 400/230V <sup>&lt;2&gt;</sup>				Cons. (100%load) (L/h)	Engine Specification				Open Sets		Soundproof Sets		
	Power (kVA) PRP <sup>&lt;4&gt;</sup>	Power (kVA) ESP <sup>&lt;3&gt;</sup>	Power (kW) PRP <sup>&lt;4&gt;</sup>	Power (kW) ESP <sup>&lt;3&gt;</sup>		Engine Model	Cyl.	Gov. <sup>&lt;5&gt;</sup>	Asp. <sup>&lt;6&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Tank (L)
WPS9/S	9	10	7	8	2.6	403D-11G	3	Mech	N	1388*600*1080	400	1832*880*1308	634	100
WPS13/S	13	14	10	11	3.61	403D-15G	3	Mech	N	1468*600*1118	464	1932*830*1309	717	100
WPS15/S	15	17	12	13	4.1	403A-15G2	3	Mech	N	1493*629*1119	516	1932*830*1309	714	100
WPS20/S	20	22	16	18	5.3	404D-22G	4	Mech	N	1656*630*1216	546	2300*830*1358	947	100
WPS30/S	30	33	24	26	7.1	1103A-33G	3	Mech	N	1761*700*1316	810	2300*1080*1551	1268	180
WPS45/S	45	50	36	40	10.7	1103A-33TG1	3	Mech	T	1896*786*1384	913	2300*1080*1551	1315	180
WPS60/S	60	66	48	53	13.9	1103A-33TG2	3	Mech	T	1971*778*1388	917	2338*1080*1551	1331	180
WPS80/S	80	88	64	70	18.7	1104A-44TG2	4	Mech	T	2233*870*1342	1115	2788*1165*1700	1711	180
WPS100/S	100	110	80	88	22.6	1104C-44TAG2	4	EFC	T	2171*870*1365	1261	2888*1165*1681	1852	240
WPS135/S	135	150	108	120	30.28	1106A-70TG1	6	Mech	T	2602*845*1453	1625	3338*1227*1843	1711	420
WPS150B/S	150	165	120	132	33.4	1106A-70TAG2	6	Mech	T	2690*832*1506	1683	3468*1222*1843	2532	420
WPS180B/S	180	198	144	158	41.6	1106A-70TAG3	6	Mech	T	2662*874*1506	1816	3468*1222*1843	2680	420
WPS200B/S	200	220	160	176	45.8	1106A-70TAG4	6	EFC	T	2714*851*1506	1820	3468*1221*1836	2739	420
WPS250B/S	250	275	200	220	54	1206A-E70TAG3	6	ECM	T	3026*1117*1804	2247	3840*1352*2002	3054	520
WPS300/S	300	330	240	264	64.9	1506A-E88TAG5	6	ECM	T	3970*1362*2102	3439	3970*1362*2102	3421	700
WPS350/S	350	385	280	308	75	2206C-E13TAG2	6	ECM	T	3437*1210*2150	3134	4242*1456*2512	4432	800
WPS400/S	400	440	320	352	85	2206C-E13TAG3	6	ECM	T	3620*1210*2150	3271	4392*1423*2512	4600	800
WPS450/S	450	495	360	396	99	2506C-E15TAG1	6	ECM	T	3852*1150*2124	3711	4592*1563*2562	5135	1020
WPS500/S	500	550	400	440	106	2506C-E15TAG2	6	ECM	T	3888*1167*2144	3877	4592*1535*2555	5265	1020
WPS600/S	600	660	480	528	129	2806A-E18TAG1A	6	ECM	T	3885*1536*2204	7761	4692*1763*2516	6433	1650
WPS625/S	625	688	500	550	132	2806A-E18TAG2	6	ECM	T	3801*1536*2279	4687	4692*1763*2516	6482	1650
WPS750/S	771	850	617	678	148	2806A-E18TAG5	6	ECM	T	5462*2096*2664	9867	4692*1763*2516	7800	1450
WPS725/S	725	798	580	638	161	4006-23TAG2A	6	EFC	T	4389*1706*2252	7444	4800*1600*2450	8500	1450
WPS800/S	800	880	640	704	172	4006-23TAG3A	6	EFC	T	4229*1706*2252	6753	4800*1600*2450	8800	1450
WPS900/S	900	990	720	792	195	4008TAG1A	8	EFC	T	4964*2134*2323	8138	5200*1600*2450	9500	1450
WPS1000/S	1000	1100	800	880	202	4008-30TAG2	8	EFC	T	5112*2134*2445	6599	5200*1600*2450	9500	1450
WPS1125/S	1125	1250	900	1000	220	4008TAG3	8	EFC	T	5112*2134*2445	6599	5200*1600*2450	10000	1450
WPS1250/S	1250	1375	1000	1100	259	4012-46TWG2A	12	EFC	T	5090*2100*2425	9618	6058*2438*2591	15500	2400
WPS1500/S	1500	1650	1200	1320	301	4012-46TAG2A	12	EFC	T	5333*2200*2441	10132	12192*2438*2896	20579	2400
WPS1710/S	1710	1881	1368	1505	370	4012-46TAG3A	12	EFC	T	5486*2200*2576	11115	12192*2438*2896	21149	2400
WPS1750/S	1750	1925	1400	1540	359	4016TAG	16	EFC	T	5486*2200*2576	11115	12192*2438*2896	24500	2400
WPS2000/S	2000	2200	1600	1760	434	4016TAG2A	16	EFC	T	6283*2164*2570	13198	12192*2438*2896	24689	2400
WPS1850/S	1850	2035	1480	1628	381	4016-61TRG1	16	EFC	T	5586*2208*2576	13199	12192*2438*2896	24600	2400
WPS2000/S	2000	2200	1600	1760	385	4016-61TRG2	16	EFC	T	6283*2378*2571	13550	12192*2438*2896	24689	2400
WPS2250/S	2250	2500	1800	2000	473	4016-61TRG3	16	EFC	T	6500*2877*2600	13860	12192*2438*2896	25000	2400

Single-phase 50Hz.1500RPM

Model Type <sup>&lt;1&gt;</sup>	Specification 50Hz 400/230V <sup>&lt;2&gt;</sup>				Cons. (100%load) (L/h)	Engine Specification				Open Sets		Soundproof Sets		
	Power (kVA) PRP <sup>&lt;4&gt;</sup>	Power (kVA) ESP <sup>&lt;3&gt;</sup>	Power (kW) PRP <sup>&lt;4&gt;</sup>	Power (kW) ESP <sup>&lt;3&gt;</sup>		Engine Model	Cyl.	Gov. <sup>&lt;5&gt;</sup>	Asp. <sup>&lt;6&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Tank (L)
PP6/S	6	6	5	5	2.2	403D-07G	3L	E	TCI	1250*600*900	350	1450*750*1100	590	75
PP9/S	9	10	7	8	2.6	403A-11G1	3L	M	NA	1300*600*1000	380	1650*850*1100	635	100
PP10/S	9	10	7	8	2.6	403D-11G	3L	M	NA	1360*630*1080	400	1832*830*1308	670	100
PP13/S	13	14	10	11	3.67	403D-15G	3L	M	NA	1440*630*1120	490	1800*850*1100	720	100
PP15/S	15	17	12	13	4.1	403A-15G2	3L	M	NA	1440*630*1120	490	1932*878*1308	739	100
PP20/S	20	22	16	18	5.3	404A-22G1	4L	M	NA	1560*650*1215	565	2150*900*1200	1000	100
PP30/S	30	33	24	26	7.1	1103A-33G	3L	M	NA	1895*700*1400	730	2250*1050*1250	1280	180
PP45/S	45	50	36	40	10.7	1103A-33TG1	3L	M	TC	1946*826*1418	1035	2500*1050*1450	1350	180
PP60/S	60	66	48	53	13.9	1103A-33TG2	3L	M	TC	1880*800*1380	880	2650*1050*1550	1450	240

<1> The first column of model types, consist of two models , with "WPS100/S" as an example, WPS100 is an open set, and WPS100S is soundproof; <2> Also available in the following voltages: 440/254V-220/127V -208/120V; <3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> M: Mechanical speed governor, E/ECU: Electronic speed governor; <6> NA: Naturally aspirated, TC: Turbocharged, TCA: Turbocharged and air-air aftercooled; TW: Water-cooled Turbocharged; <7> The weights are approximate and without fuel; <8> This data is standard generator dimension and fuel tank capacity, just for reference only; NTOES: PowerLink reserves the right to make change technical specification .color .configuration and accessories without prior notice. Please contact your sales before ordering.



# EC Series 30-1500kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type<1>	Specification 50Hz 400/230V<2>					Engine Specification				Open Sets		Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Gov.<5>	Asp.<6>	Dimensions<8> L*W*H (mm)	Weight (Kg)<7>	Dimensions<8> L*W*H (mm)	Weight (Kg)<7>	Tank (L)
	PRP<4>	ESP<3>	PRP<4>	ESP<3>										
GMS30C/S	30	33	24	26	5.7	4B3.9-G1	4	M	N	1793*789*1213	700	2338*1115*1560	1226	180
GMS42C/S	43	47	34	37	10	4BT3.9-G1	4	M	T/W	1995*846*1366	804	2508*1081*1709	1404	180
GMS60C/S	60	66*	48	53	12.9	4BTA3.9-G2	4	E	T/W	2111*790*1426	938	2688*1114*1760	1555	180
GMS80C/S	80	88	64	70	17.6	4BTA3.9-G11	4	E	T/W	2156*881*1495	1201	3162*1172*1971	2120	180
GMS100C/S	100	110	80	88	22.3	6BT5.9-G2	6	E	T/W	2434*863*1500	1236	3142*1212*1712	2064	240
GMS135C/S	135	149	108	119	30	6BTAAS.9-G2	6	E	T/A	2635*875*1460	1350	3312*1122*1974	2223	420
GMS150C/S	150	165	120	132	34	6BTAAS.9-G12	6	E	T/A	2678*844*1578	1491	3442*1322*1867	2614	420
GMS180C/S	180	199	145	160	42	6CTA8.3-G2	6	E	T/W	2667*834*1675	1750	3438*1300*1868	2629	420
GMS200C/S	200	220	160	176	45	6CTAA8.3-G2	6	E	T/A	2760*950*1637	1844	3588*1322*1840	2693	420
GMS250C/S	250	275	200	220	53	6LTA8.9-G2	6	E	T/A	2842*1030*1851	2074	3662*1322*1958	2872	520
GMS320C/S	320	352	256	282	88.8	6LTA8.9-G1	6	E	T/A	3353*1258*1741	2784	4242*1464*2312	4559	800
GMS380C/S	388	425	310	340	76.5	6ZTAA13-G3	6	E	T/A	3760*1233*1828	3115	4345*1466*2316	4780	800
GMS450C/S	438	481	350	385	88.8	QSZ13-G2	6	E	T/W	3762*1234*1830	3280	4422*1515*2412	4812	1020
GMS500C/S	500	550	400	440	101	QSZ13-G3	6	E	T/W	3574*1459*2086	3713	4520*1635*2386	5280	1020
GMS650C/S	N/A	650	N/A	520	137	KTA19-G8	6	E	T/W	3878*1377*2173	4245	4592*2016*2661	6810	1650
GMS650C/S	650	715	520	572	138	QSK19-G4	6	E	T/A	4065*1683*2386	5347	4842*2017*2691	7662	1650
GMS800C/S	800	880*	640	704*	191	KTA38-G2B	12	E	T/W	4812*1736*2425	7356	6058*2438*2730	11776	1450
GMS900C/S	900	990*	720	792*	191	KTA38-G2A	12	E	T/W	4812*1736*2425	7390	6058*2438*2591	12500	1450
GMS1000C/S	1000	1100*	800	880*	209	KTA38-G5	12	E	T/W	4812*1736*2425	8791	6058*2438*2593	13021	1450
GMS1250C/S	N/A	1250*	N/A	1000	256	KTA38-G9	12	E	T/W	4812*1736*2425	6778	6058*2438*2795	15310	2400
GMS1250C/S	1250	1375*	1000	1100*	261	KTA50-G3	16	E	T/W	5270*2032*2391	9944	6058*2438*2795	15310	2400
GMS1500C/S	1500	1650	1200	1320	309	KTA50-GS8	16	E	#N/A	5531*2108*2562	11576	6058*2438*2795	15310	2400

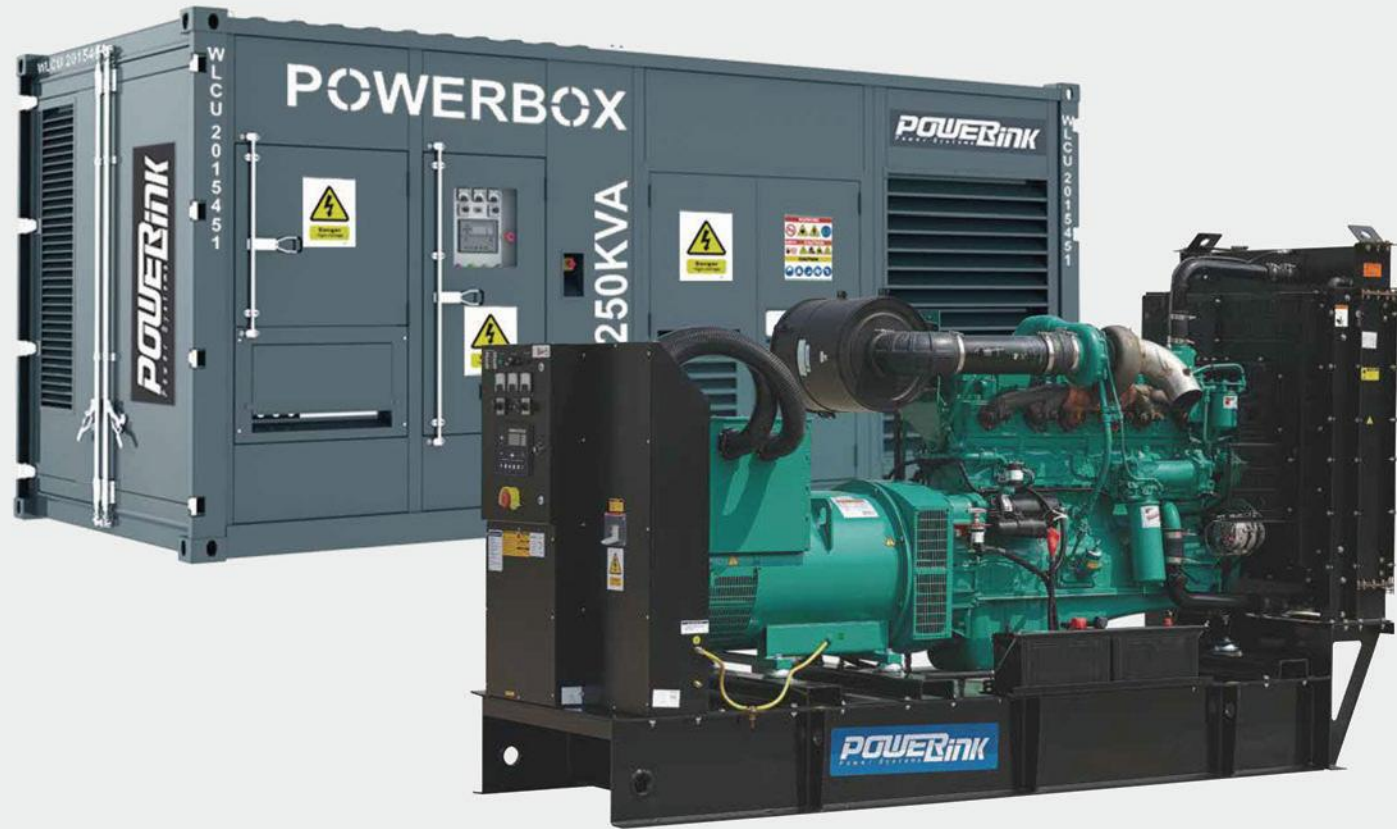
Single-phase 50Hz.1500RPM

Model Type<1>	Specification 50Hz 400/230V<2>					Engine Specification				Open Sets		Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Gov.<5>	Asp.<6>	Dimensions<8> L*W*H (mm)	Weight (Kg)<7>	Dimensions<8> L*W*H (mm)	Weight (Kg)<7>	Tank (L)
	PRP<4>	ESP<3>	PRP<4>	ESP<3>										
PC22/S	24	26	19	21	7.1	4B3.9-G1	4L	M	NA	1885*695*1400	710	2250*1050*1250	1225	270
PC30/S	30	33	24	26	7.1	4B3.9-G1	4L	M	NA	1895*700*1400	730	2250*1050*1250	1225	290
PC42/S	43	47	34	37	10	4BT3.9-G1	4L	M	TC	1978*780*1400	800	2588*1114*1708	1510	270
PC60/S	60	66	48	53	12.9	4BTA3.9-G2	4L	E	TC	2100*800*1440	920	2650*1050*1550	1555	485

<1>The first column of model types, consist of two models, with "WPS100/S" as an example, WPS100 is an open set, and WPS100S is soundproof; <2> Also available in the following voltages: 440/254V-220/127V-208/120V; <3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> M: Mechanical speed governor, E/ECU: Electronic speed governor; <6> NA: Naturally aspirated, TC: Turbocharged, TCA: Turbocharged and air-air aftercooled; TW: Water-cooled Turbocharged; <7> The weights are approximate and without fuel; <8> This data is standard generator dimension and fuel tank capacity, just for reference only; NTOES: PowerLink reserves the right to make change technical specification, color, configuration and accessories without prior notice. Please contact your sales before ordering.



# WCS Series 110-3250kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type<1>	Specification 50Hz 400/230V<2>					Engine Specification				Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Gov.<5>	Asp.<6>	Dimensions<8> L*W*H (mm)	Weight (Kg)<7>	Tank (L)
	PRP<4>	ESP<3>	PRP<4>	ESP<3>								
WCS110/S	100	80	110	83	25	6BTA5.9-G5	6	EFC	T	2800*1172*1755	1983	420
WCS150/S	150	120	150	120	32	6BTA5.9-G6	6	EFC	T	2800*1172*1755	2034	420
WCS168/S	160	128	168	134	37	6BTA5.9-G7	6	EFC	T	2800*1172*1755	2034	420
WCS220/S	200	160	220	176	45	6CTAA8.3-G7	6	EFC	T	3262*1321*1897	3107	420
WCS350/S	320	256	350	280	58	6LTA9.5-G1	6	EFC	T	3900*1473*2186	3860	700
WCS400/S	380	304	400	320	72	QSG12G1	6	ECU	T	3416*1130*2045	3200	800
WCS450/S	423	338	450	360	82	QSG12G2	6	ECU	T	3418*1130*2050	3289	800
WCS700/S	640	512	700	565	195	VTA28-G5	12	EFC	T	4800*1600*2400	8643	1450
WCS825/S	750	600	825	660	195	VTA28-G6	12	ECM	T	4800*1600*2401	9500	1450
WCS810/S	750	600	810	648	151	QSK23-G2	6	ECM	T	5200*1600*2400	8800	1450
WCS900/S	810	648	900	720	161	QSK23-G3	6	ECM	T	5200*1600*2400	9600	1450
WCS1000/S	910	728	1000	800	184	QST30-G3	12	ECM	T	6058*2438*2795	12937	1450
WCS1100/S	1000	800	1100	880	202	QST30-G4	12	ECM	T	6058*2438*2795	12624	1450
WCS1100/S	1020	814	1122	880	209	KTA38-G5	12	EFC	T	6058*2438*2795	12624	1450
WCS1250/S	N/A	N/A	1250	1000	256	KTA38-G9	12	EFC	T	6058*2438*2836	13257	2400
WCS1400/S	1250	1000	1400	1120	261	KTA50-G3	16	EFC	T	12192*2438*2896	15843	2400
WCS1675/S	1500	1200	1675	1340	309	KTA50GS8	16	EFC	T	12192*2438*2896	16840	2400
WCS2000/S	1875	1500	2000	1650	363	QSK60-G3	16	ECM	T	12192*2438*2896	22500	2400
WCS2250/S	2000	1600	2250	1800	394	QSK60-G4	16	ECM	T	12192*2438*2896	23500	2400
WCS3000/S	2750	2200	3000	2400	528	QSK78-G9	18	ECM	T	12192*3000*3000	26000	3500
WCS3760/S	3250	2600	3762	3010	645	QSK95-G4	16	ECM	T	12192*3000*3000	29000	5000

<1>The first column of model types, consist of two models, with "WPS100/S" as an example, WPS100 is an open set, and WPS100S is soundproof; <2> Also available in the following voltages: 440/254V-220/127V-208/120V; <3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> M: Mechanical speed governor, E/ECU: Electronic speed governor; <6> NA: Naturally aspirated, TC: Turbocharged, TCA: Turbocharged and air-air aftercooled; TW: Water-cooled Turbocharged; <7> The weights are approximate and without fuel; <8> This data is standard generator dimension and fuel tank capacity, just for reference only; NTOES: PowerLink reserves the right to make change technical specification .color .configuration and accessories without prior notice. Please contact your sales before ordering.



# VR & RK Series | 6.6~1000KVA



## Specification and Configuration

Powered by PowerLink / Voltage 380-415V / 50Hz / 3P

Product Model	Prime Power		Standby Power		Engine Model	Fuel Cons.	Noise Level
	kVA	kW	kVA	kW	Powerlink	@ 75% Load	dB(A) @7m
VR10XS-AU	10	8	11	8.4	VR3-1.4G1	2.0	66.8
VR15XS-AU	15	12	16	13	VR4-2.3G1	2.5	66.8
VR20XS-AU	20	16	22	18	VR4-2.7G1	4.2	67.1
VR30XS-AU	30	24	33	26	VR4-3.2G1	5.6	67.4
VR45XS-AU	45	36	50	40	VR4-3.2TG2	5.6	67.4
VR60XS-AU	60	48	66	53	VR4-4.1TG2	10.0	68.0
VR70XS-AU	70	54	77	59	VR4-4.1TAG2	14.0	68.0
VR80XS-AU	80	64	88	70	VR4-4.1TAG3	14.0	68.5
VR110XS-AU	110	88	121	97	VR4-4.8TAG2	15.0	69.2
VR125XS-AU	125	100	138	110	VR4-4.8TAG3	16.0	70.0
VR165XS-AU	165	132	182	145	VR6-6.5TAG2	25.0	71.0
VR200XS-AU	200	160	220	176	VR6-9.7TAG1	34.5	71.3
VR250XS-AU	250	200	275	220	VR6-10TAG1	43.0	72.0
VR315XS-AU	315	250	346	275	VR6-10TAG2	58.0	73.0
VR375XS-AU	375	300	412	330	VR6-12TAG2	66.0	73.0
VR450XS-AU	450	360	495	396	VR6-13TAG3	73.0	74.0
VR500XS-AU	500	400	555	440	VR6-16TAG3	81.0	74.0
VR625XS-AU	625	500	688	550	VR6-25TAG4	97.0	75.0
VR800XS-AU	800	660	880	726	VR6-25TAG5	137.0	76.0
VR900XS-AU	900	720	1000	800	VR6-35TAG4	160.0	77.0
VR1000XS-AU	1000	800	1100	880	VR6-35TAG5	160.0	77.0

## RK Series, Three-phase 50Hz.1500RPM

Model Type <sup>&lt;1&gt;</sup>	Specification 50Hz 400/230V <sup>&lt;2&gt;</sup>				Cons. (100%load) (L/h)	Engine Specification				Soundproof Sets		
	Power (kVA)	Power (kW)	Engine Model	Cyl.		Gov. <sup>&lt;5&gt;</sup>	Asp. <sup>&lt;6&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Tank (L)		
GMS6KS	7	7	5	6	2.1	D905-BG	3	Mech	N	1790*760*1257	586	80
GMS10KS	10	11	8	9	3.5	D1105-BG	3	Mech	N	1942*877*1290	623	100
GMS15KS	15	17	12	13	3.9	D1703-BG	3	Mech	N	2042*1026*1353	885	100
GMS20KS	20	22	16	18	5.5	V2203-BG	4	Mech	N	2192*963*1323	947	140
GMS30KS	30	33	24	26	7.7	V3300-BG	4	Mech	N	2338*1115*1555	1175	180
GMS45KS	45	50	36	40	10.7	V3800DI-T-BG	4	Mech	T	2508*1081*1709	1404	180

## RK Series, Single-phase 50Hz.1500RPM

Model Type <sup>&lt;1&gt;</sup>	Specification 50Hz 400/230V <sup>&lt;2&gt;</sup>				Cons. (100%load) (L/h)	Engine Specification				Soundproof Sets		
	Power (kVA)	Power (kW)	Engine Model	Cyl.		Gov. <sup>&lt;5&gt;</sup>	Asp. <sup>&lt;6&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Tank (L)		
PK6.6S	7	7	5	6	2.1	D905-BG	3	Mech	N	1790*760*1257	586	80
PK10S	10	11	8	9	3.5	D1105-BG	3	Mech	N	1942*877*1290	623	100
PK15S	15	17	12	13	3.9	D1703-BG	3	Mech	N	2042*1026*1353	921	140
PK20S	20	22	16	18	5.5	V2203-BG	4	Mech	N	2192*963*1323	947	140
PK30S	30	33	24	26	7.7	V3300-BG	4	Mech	N	2338*1115*1554	1174	180
PK45S	45	50	36	40	10.7	V3800DI-T-BG	4	Mech	T	2508*1081*1709	1404	180

<1>The first column of model types, consist of two models, with "WPS100/S" as an example, WPS100 is an open set, and WPS100S is soundproof; <2> Also available in the following voltages: 440/254V-220/127V-208/120V; <3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> M: Mechanical speed governor, E/ECU: Electronic speed governor; <6> NA: Naturally aspirated, TC: Turbocharged, TCA: Turbocharged and air-air aftercooled; TW: Water-cooled Turbocharged; <7> The weights are approximate and without fuel; <8> This data is standard generator dimension and fuel tank capacity, just for reference only; NTOES: PowerLink reserves the right to make change technical specification, color, configuration and accessories without prior notice. Please contact your sales before ordering.



# T3 Series | 60-750kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type<1>	Specification 50Hz 400/230V<2>				Cons. (100%load) (L/h)	Engine Specification				Soundproof Sets		
	Power (kVA) PRP<4>	Power (kVA) ESP<3>	Power (kW) PRP<4>	Power (kW) ESP<3>		Engine Model	Cyl.	Gov.<5>	Asp.<6>	Dimensions<8> L*W*H (mm)	Weight (Kg)<7>	Tank (L)
T60X/S	60	66	48	38	13.9	QSE3.2-G2	4	ECU	TA	2338*1080*1551	1331	180
T100X/S	100	110	80	64	22.1	QSE4.3-G2	4	ECU	TA	3142*1212*1712	2064	240
T125X/S	125	138	100	80	22.1	QSE4.3-G3	4	ECU	TA	3312*1122*1974	2223	420
T175X/S	175	193	140	112	36.1	QSE6.5-G2	6	ECU	TA	3438*1300*1868	2629	420
T200X/S	200	220	160	128	36.1	QSE6.5-G3	6	ECU	TA	3588*1322*1840	2693	420
T250X/S	250	275	200	160	59.4	QSE9-G3	6	ECU	TA	3662*1322*1958	2872	520
T312X/S	313	344	250	200	70	QSE12-G2	6	ECU	TA	4242*1464*2312	4559	800
T375X/S	375	375	300	240	83	QSE12-G3	6	ECU	TA	4100*1464*2305	4549	800
T500X/S	500	500	400	320	113.8	QSE16-G2	6	ECU	TA	4592*1535*2555	5265	1020
T625X/S	625	625	500	400	144.4	QSE19-G2	6	ECU	TA	4692*1763*2516	6482	1450
T750X/S	750	750	600	480	166.4	QSE19-G3	6	ECU	TA	6058*2438*2795	12949	1450





## Specification and Configuration

Genset model	Emission standard	PRP	ESP	Engine Brand	Engine MODEL	Genset Dimension L*W*H mm	Structure	Noise Level @ 75% Load	Cons. 75% @load
		KVA	KVA					dBA @7m	L/h
R10KS	None	10	11	Kubota	D1105-BG	1942*877*1290	Canopy	64.7	2.9
R14KS	None	14	15	Kubota	V1505-BG	2042*1026*1353	Canopy	64.8	3
R18K	None	18	19	Kubota	D1803-M-DI-BG	2042*1026*1353	Canopy	64.8	3
R23K	None	23	25	Kubota	V2403-M-DI-BG	2242*1026*1353	Canopy	65.1	4.1
R30K	None	30	33	Kubota	V3300-BG	2338*1115*1554.5	Canopy	65.4	5.9
R45K	None	45	50	Kubota	V3800DI-T-BG	2550*1030.5*1463.5	Canopy	66	8.2
R60C	Stage IIIA	60	70	Cummins	QSB3.9-G2	2300*1115*1701	Canopy	68.2	14
R80C	Stage IIIA	80	90	Cummins	QSB3.9-G3	2788*1165*1900.5	Canopy	68.2	14.3
R100C	Stage IIIA	100	110	Cummins	QSB5.9-G2	2888*1171*899.5	Canopy	70.2	17.1
R125C	Stage IIIA	125	140	Cummins	QSB5.9-G3	3338*1262*2153	Canopy	71.6	24.7
R150C	Stage IIIA	150	165	Cummins	QSB6.7-G3	3518*1222*2153	Canopy	71.6	31.8
R180C	Stage IIIA	180	200	Cummins	QSB6.7-G4	3518*1222*2050	Canopy	72.5	N/A
R200C	Stage IIIA	200	220	Cummins	QSL8.9-G2	3518*1222*2153	Canopy	74.3	35
R250C	Stage IIIA	250	275	Cummins	QSL8.9-G4	3662*1322*2262	Canopy	74.7	46
R250B	Stage IIIA	250	275	Baudouin	6M12G8D3/5	3840*1362*2302	Canopy	70	43
R360C	Stage IIIA	360	400	Cummins	QSZ13-G6	4242*1613*2476	Mini Containerized	72	65
R450C	Stage IIIA	450	400	Cummins	QSZ13-G7	4422*1515*2571	Mini Containerized	72	60
R450P	Stage IIIA	450	400	PowerLink	VR6-13TAG3	4701*1749*2616	Mini Containerized	72	74.3
R500C	Stage II	500	550	Cummins	QSZ13-G10	4701*1749*2616	Mini Containerized	73	74.3
R650C	Stage IIIA	650	713	Cummins	QSK19-G4	4701*1749*2617	Mini Containerized	73	75
R650B	Stage IIIA	650	713	Baudouin	6M33G6D3/5	4701*1749*2617	Mini Containerized	72	97
R1250B	Stage IIIA	1250	1375	Baudouin	12M33G8D3/5	6058*2438*2795	20ft Containerized	74	204
R1250C	Stage IIIA	1250	1375	Cummins	QSK38-G5	6058*2438*2591	20ft Containerized	79.4	206
R1500C	Stage IIIA	1500	1650	Cummins	QSK50-G4	6058*2438*2591	20ft Containerized	80.6	254
R1875B	Stage IIIA	1875	2000	Baudouin	16M33G8D3/5	6058*2438*2795	20ft Containerized	74	204

Note: Available options with Stage IIIA for Kubota engines based on your needs.



# EM Series 1000-2045kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type <sup>&lt;1&gt;</sup>	Specification 50Hz 400/230V <sup>&lt;2&gt;</sup>				Cons. (100%load) (L/h)	Engine Specification				Open Sets		Soundproof Sets		
	Power (kVA)		Power (kW)			Engine Model	Cyl.	Gov. <sup>&lt;5&gt;</sup>	Asp. <sup>&lt;6&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Tank (L)
WMS1000/S	1000	1100	800	880	223	S12H-PTA	12V	E	TC	4716*2006*2301	7501	6058*2438*2591	12510	1450
WMS1275/S	1290	1425	1032	1140	265	S12R-PTA	12V	E	TC	4766*2056*2293	7851	6058*2438*2591	15310	1500
WMS1500/S	1500	1650	1200	1320	304	S12R-PTAA2	12V	E	TC	5531*2108*2562	11576	6058*2438*2591	16840	2000
WMS1725/S	1728	1900	1382	1520	351	S16R-PTA	16V	E	TC	5900*2290*2700	14554	12192*2438*2896	21149	2000
WMS2045/S	2045	2250	1636	1800	399	S16R-PTAA2	16V	E	TC	6146*2202*2567	17347	12192*2438*3159	24088	2800

<sup><1></sup>The first column of model types, consist of two models, with "WPS100/S" as an example, WPS100 is an open set, and WPS100S is soundproof; <sup><2></sup> Also available in the following voltages: 440/254V-220/127V-208/120V; <sup><3></sup> ESP: Standby Power Standby duty, operation under variable load, without over load; <sup><4></sup> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <sup><5></sup> M: Mechanical speed governor, E/ECU: Electronic speed governor; <sup><6></sup> NA: Naturally aspirated, TC: Turbocharged, TCA: Turbocharged and air-air aftercooled; TW: Water-cooled Turbocharged; <sup><7></sup> The weights are approximate and without fuel; <sup><8></sup> This data is standard generator dimension and fuel tank capacity, just for reference only; NTOES: PowerLink reserves the right to make change technical specification, color, configuration and accessories without prior notice. Please contact your sales before ordering.



# HV Series 1250-3100kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type <sup>&lt;1&gt;</sup>	Specification 50Hz 400/230V <sup>&lt;2&gt;</sup>				Cons. (100%load) (L/h)	Engine Specification				Soundproof Sets		
	Power (kVA)	Power (kW)	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>		Engine Model	Cyl.	Gov. <sup>&lt;5&gt;</sup>	Asp. <sup>&lt;6&gt;</sup>	Dimensions <sup>&lt;8&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;7&gt;</sup>	Tank (L)
HVM1290/S	1290	1425	1032	1140	235	S12R-PTA-C	12	EFC	TA	12192*2438*2896	20579	1450
HVM1500/S	1500	1650	1200	1320	317	S12R-PTAA2-C	12	EFC	TA	12192*2438*2896	21149	1450
HVM1728/S	1728	1900	1382	1520	351	S16R-PTA-C	16	EFC	TA	12192*2438*2896	24500	1450
HVM2045/S	2045	2250	1636	1800	415	S16R-PTAA2-C	16	EFC	TA	12192*2438*2896	24689	1450
HVP1250/S	1250	1375	1000	1100	259	4012-46TWG2A	12	EFC	TA	12192*2438*3153	19811	1450
HVP1500/S	1500	1650	1200	1320	301	4012-46TAG2A	12	EFC	TA	12192*2438*2896	20579	1450
HVP1710/S	1710	1881	1368	1505	370	4012-46TAG3A	12	EFC	TA	12192*2438*2896	21149	2400
HVP1850/S	1850	2035	1480	1628	381	4016-61TRG1	16	EFC	TA	12192*2438*2896	24600	2400
HVP2000/S	2000	2200	1600	1760	385	4016-61TRG2	16	EFC	TA	12192*2438*2896	24689	2400
HVP2250/S	2250	2500	1800	2000	473	4016-61TRG3	16	EFC	TA	12192*2438*2896	25000	2400
HVC1275/S	1275	1400	1020	1120	261	KTAS0-G3	16	EFC	TA	12192*2438*2896	15843	1450
HVC1500/S	1500	1675	1200	1340	309	KTAS0G58	16	EFC	TA	12192*2438*2896	16840	1450
HVC1600/S	1601	1843	1474	1601	375	QSK60-G12	16	ECM	TA	12192*2438*2896	26000	2400
HVC1875/S	1875	2063	1500	1651	363	QSK60-G3	16	ECM	TA	12192*2438*2896	26000	2400
HVC2045/S	2045	2250	1636	1800	394	QSK60-G4	16	ECM	TA	12192*2438*2896	26000	2400
HVC2750/S	2750	3000	2200	2400	528	QSK78-G9	18	ECM	TA	12192*2438*2896	26000	2400
HVC3360/S	3362	3762	2690	3010	645	QSK95-G4	16	ECM	TA	12192*2438*2896	26000	2400
HVC1400/S	1400	1540	1120	1232	301	QSK50-G3	16	ECM	TA	6058*2438*2591	15470	1450
HVC1540/S	1540	1700	1232	1360	330	QSK50-G4	16	ECM	TA	12192*2438*2896	26000	1450
HVC1650/S	1650	1825	1320	1460	341	QSK50-G7	16	ECM	TA	12192*2438*2896	26000	1450
HVC1829/S	1829	2008	1463	1606	399	QSK60-G12	16	ECM	TA	12192*2438*2896	26000	1450
HVC2000/S	2003	2254	1602	1803	399	QSK60-G13	16	ECM	TA	12192*2438*2896	26000	1450
HVC2750/S	2750	3000	2200	2400	550	QSK78-G15	16	ECM	TA	12192*2438*2896	30000	1450
HVC3100/S	3126	3500	2500	2800	658	QSK95-G5	16	ECM	TA	12192*3000*3000	30000	1450
HVM1290/S	1290	1425	1032	1140	235	S12R-PTA-C	12	EFC	TA	12192*2438*2896	20579	1450
HVM1500/S	1500	1650	1200	1320	317	S12R-PTAA2-C	12	EFC	TA	12192*2438*2896	21149	1450
HVM1728/S	1728	1900	1382	1520	351	S16R-PTA-C	16	EFC	TA	12192*2438*2896	24500	1450
HVM2045/S	2045	2250	1636	1800	415	S16R-PTAA2-C	16	EFC	TA	12192*2438*2896	24689	1450
HVP1250/S	1250	1375	1000	1100	259	4012-46TWG2A	12	EFC	TA	12192*2438*3153	19811	1450
HVP1500/S	1500	1650	1200	1320	301	4012-46TAG2A	12	EFC	TA	12192*2438*2896	20579	1450
HVP1710/S	1710	1881	1368	1505	370	4012-46TAG3A	12	EFC	TA	12192*2438*2896	21149	2400
HVP1850/S	1850	2035	1480	1628	381	4016-61TRG1	16	EFC	TA	12192*2438*2896	24600	2400
HVP2000/S	2000	2200	1600	1760	385	4016-61TRG2	16	EFC	TA	12192*2438*2896	24689	2400
HVP2250/S	2250	2500	1800	2000	473	4016-61TRG3	16	EFC	TA	12192*2438*2896	25000	2400
HVC1275/S	1275	1400	1020	1120	261	KTAS0-G3	16	EFC	TA	12192*2438*2896	15843	1450
HVC1500/S	1500	1675	1200	1340	309	KTAS0G58	16	EFC	TA	12192*2438*2896	16840	1450
HVC1600/S	1601	1843	1474	1601	375	QSK60-G12	16	ECM	TA	12192*2438*2896	26000	2400
HVC1875/S	1875	2063	1500	1651	363	QSK60-G3	16	ECM	TA	12192*2438*2896	26000	2400
HVC2045/S	2045	2250	1636	1800	394	QSK60-G4	16	ECM	TA	12192*2438*2896	26000	2400
HVC2750/S	2750	3000	2200	2400	528	QSK78-G9	18	ECM	TA	12192*2438*2896	26000	2400
HVC3360/S	3362	3762	2690	3010	645	QSK95-G4	16	ECM	TA	12192*2438*2896	26000	2400
HVC1400/S	1400	1540	1120	1232	301	QSK50-G3	16	ECM	TA	6058*2438*2591	15470	1450
HVC1540/S	1540	1700	1232	1360	330	QSK50-G4	16	ECM	TA	12192*2438*2896	26000	1450
HVC1650/S	1650	1825	1320	1460	341	QSK50-G7	16	ECM	TA	12192*2438*2896	26000	1450
HVC1829/S	1829	2008	1463	1606	399	QSK60-G12	16	ECM	TA	12192*2438*2896	26000	1450
HVC2000/S	2006	2254	1602	1803	399	QSK60-G13	16	ECM	TA	12192*2438*2896	26000	1450
HVC2750/S	2750	3000	2200	2400	550	QSK78-G15	16	ECM	TA	12192*3000*3000	30000	1450
HVC3100/S	3126	3500	2500	2800	658	QSK95-G5	16	ECM	TA	12192*3000*3000	30000	1450

<1> <2> M:300-6600V H:10000-11000V; <3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> M: Mechanical speed governor, E/ECU: Electronic speed governor; <6> NA: Naturally aspirated, TC: Turbocharged, TCA: Turbocharged and air-air aftercooled; TW: Water-cooled Turbocharged; <7> The weights are approximate and without fuel; <8> This data is standard generator dimension and fuel tank capacity, just for reference only; NTOES: PowerLink reserves the right to make change technical specification, color, configuration and accessories without prior notice. Please contact your sales before ordering.



# PARTS

## We provide All here at PowerLink

PowerLink stock of spare parts, which is packaged and stored in our modernised warehouse, constantly being monitored by our advanced stock management system. With this attention to detail we can ensure you a prompt response to your needs with improved lead times on all our spare parts. PowerLink's on-line parts solution platform allows users the freedom to access the spare parts division in order to provide you with the best solutions in the most efficient manner. The following parts are regularly stocked for your convenience: **Engine maintenance spare parts, alternator spares, control modules, ATS, genset parts and maintenance tools.** Purchase all of our spare parts directly from the manufactures we deal with to ensure all our parts are **100% genuine.**

