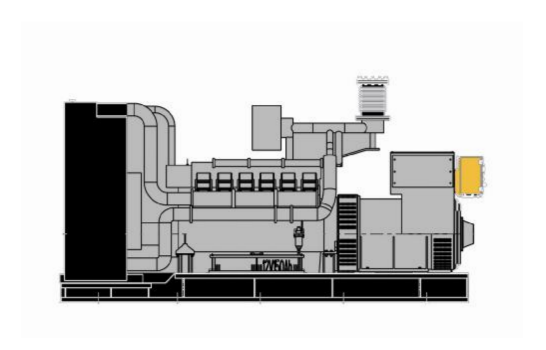


# EP Series WPS1750

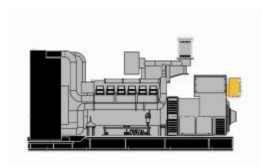
Generator Set Specification



NO: DT122200300- 02 © 2010 Power Link Machine (Shanghai) Co., Ltd.

Your Partner for Power...





3-Phase, 50Hz@1500RPM				
	Voltage	kW	kVA	Amps
Prime Power	380	1400	1750	2658.9
	400	1400	1750	2526.0
	415	1400	1750	2434.7
	440	1400	1750	2296.3
	380	1260	1575	2954.4
Standby Dawer	400	1260	1575	2806.6
Standby Power	415	1260	1575	2705.2
	440	1260	1575	2551.5
Noise Level at 7 meters (dBA) 106				

#### Notes:

- 1) Ambient reference conditions: 1,000 mbar, 27°C, 30% relative humidity;
- 2) Standby Power: the maximum power available under varying loads. Only for standby and emergency use. No overload is permissible. Prime Power: the maximum power available under varying loads for continuous operation. A 10% overload is permissible for 1 hour every 12 hours.

	Features		Benefits
1	Excellent cooling system, reliable operation under harshest conditions.  PLC-5220 control panel with AMF function.  Leroy Somer Alternator, IP 23 class 'H' insulation.	1 1 1	Function stability credibility, service convenience.  Low operating cost results in optimal economy.  Gets the job done wherever you are.  Ease of installation, operation, and maintenance.

Performance Specification and Craftwork					
Performance Specification		Telephone Int	Telephone Interference, Electromagnetism		
Efficiency of Rated Power	96.3%	TIF ≤50			
Time needed from start-up to full load (inductive)	125 seconds	THF	≤2%		
Time needed from start-up to 50% load (inductive) allowed	8 seconds	Radio interference in compliance with BS800 and VED LEVELS G and N.			
1.1 times overload operation time (hour)	1	Craftwork			
2.0 time overload operation time (minute)	1	<ul> <li>Steel base frame with AV mounting</li> <li>standard 8h fuel tank with flexible rubber fuel tuber fuel level indicator and drainage</li> <li>Overall sprayed powder coating</li> <li>Whole set documents, including Installation Manual Operation Manual, Spare Parts Catalog, Circu Diagram</li> <li>Criterion</li> <li>ISO3046, ISO8528, BS4999, BS5514,</li> <li>BS5000PT99、AS1359, IEC34</li> <li>UTE5100, VDE0530</li> <li>ISO9001:2000</li> </ul>			
Voltage Regulation, steady state	≤±1%				
Voltage Regulation, transient state	20%-15%				
Voltage Settle Time	≤5 seconds				
Voltage Fluctuation Ratio	0.5%				
Frequency Regulation, steady state	±0.5% adjustable				
Frequency Regulation, transient state	±5%				
Frequency Settle Time	5 seconds				
Frequency Fluctuation Ratio	0.5%				
Recovery Time	0.5 seconds				

# **WPS1750**



Engine Specification		cification	Alternator Specification		
Brand		Perkins (UK)	Brand	Leroy Somer	
Model		4016TAG	Model	LSA51.2S55	
No. of Cylinder	s and Cycle	16L, 4 Stroke	Rated Output (kVA)	1860	
Induction Syste	em	TCA	Rated current (A)	2526	
Compression F	Ratio	13.6: 1	Exciter	Brushless	
Displacement	(L)	61.1	Thf(Bs En60034- 1)	<2%	
Bore X Stroke(	Mm)	160 X 190	Bearing Number	Single	
Ambient Temp	(℃)	25	Windings	100% Copper	
Continuous Ra	ted Power (Kw)	1752	Connection Type	Star Connection	
Speed	(Rev/Min)	1500	Insulation Class	Н	
Cooling Air Flo	w (L/min)	19.7	Winding Pitch	2/3	
Air Intake Flow	(m³/min)	128	Amortisseur Winding	Full	
Exhaust Gas F	low (m³/min)	353	A.V.R. Model	R449	
Exhaust Temp	(℃)	469	Voltage Regulation (No Load- Full Load)	± 0.5%	
Exhaust Temp (°C)		<93	Underspeed Protection	Standard	
Starting System		Electronic	Protection	lp23	
Fuel	110% Load		Phase Sequence	A(U), B(V), C(W)	
Consumption	75% Load	362	Tif (Nema Mg 1-22)	<50	
(L/h)	50% Load	272	Excitation System	Self-Excited, PMG Optional	
(=/11)	25% Load	185	Ambient temp (°C)	40	
Governor Type		E	Stator Rated Temp (°C)	125	

Cooling System		Fuel System		
Total system capacity		Type of injection	Direct	
Electrounit(engine only) (L)	95	Fuel injector	Combined unit injector	
Tropical / temperate	255	Injection pressure (bar)	234	
Pressure cap setting (bar)	0.69	Fuel Lift Pump		
Diameter	4016TAG 1524mm	Flow/hour (L/h)	-	
Diameter	4016TAG 1/2 1905mm	Delivery Pressure (bar)	3.0	
Coolant pump speed and method of drive	1.4 x e rev/min gear driven	Governor Type	Electronic	
Thermostat operating range	71-85	Lubricati System		
(℃)	71-03	Lubiic	ati Oysteili	
(°C)  Max. static pressure head on pump (m)	7	Lubricating Oil Capac		
Max. static pressure head on				
Max. static pressure head on pump (m)  Max. top temperature in	7	Lubricating Oil Capac	ity	
Max. static pressure head on pump (m)  Max. top temperature in crankcase (kPa)	7 98	Lubricating Oil Capac  Total System (L)	214 147	
Max. static pressure head on pump (m)  Max. top temperature in crankcase (kPa)	7 98	Lubricating Oil Capac  Total System (L)  Minimum (L)	214 147 Ire	

Exhaus	System		Electri	cal System
Back Pressure (kPa)	3.0	Alternator	(A/V)	40/24
Exhaust Outlet Size (mm)	2 X 254	Starting Motor	(kW/V)	16.4/24



## **Control System**

#### **PLC-702**

DSE-702 key manual start module is a manual engine control module designed to control the engine via a key switch and push buttons on the front panel. The module is used to start and stop the engine and indicate fault conditions, automatically shutting down the engine and giving a true first up fault condition of an engine failure.

#### **Standard Control Function**

- Manual Engine Control Module
- Low Oil Pressure
- High Engine Temperature
- Auxiliary Shutdown

- Overspeed Protection
- Protection hold-off timerCharge Failure warning



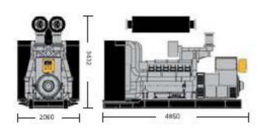
#### **PLC-5220**

DSE-5220 control pannel is applied

- I Microprocessor control, with high stability and credibility
- Mains supply and generator operation monitoring
- I Indicating operation status and fault conditions
- Multiple protections; multiple parameters display, like pressure, temp.
- I Manual and automatic work mode selectable
- Real time clock for time and date display, overall runtime display, 99 log entries
- Overall power output display
- Integral speed/frequency detecting, telling status of start, rated operation, overspeed
- I Communication with PC via RS485 OR RS232 interface, using MODBUS protocol.



## **Dimension and Weight**



#### WPS1750

Length × Width × Height, (mm) Weight (kg) 4850×2060×3432 9803



# **Optional**

Engine	Alternator	Generator Set	Fuel System	Canopy
Coolant heater	<ul> <li>Space heater</li> <li>AVR PMG with regulator</li> <li>Anti-damp and anti-corrosion treatment</li> <li>Anti-condensation heater</li> </ul>	Tools with the machine	<ul><li>Low fuel level alarm</li><li>Automatic fuel feeding system</li></ul>	
Lubricating System	Exhaust System	Cooling System	Control Panel	Voltages
Oil with the machine	<ul><li>Protection board from hotness</li><li>Low frequency silencer</li></ul>	<ul> <li>Front heat protection</li> <li>50°C radiator</li> <li>Coolant (-30°C)</li> </ul>	<ul> <li>Remote control panel</li> <li>Automatic paralleling control panel</li> <li>Automatic Transfer Switch (ATS)</li> </ul>	<ul><li>415/240V</li><li>400/230V</li><li>380/220V</li><li>220/127V</li><li>200-115V</li></ul>



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Specification may change without prior notice. For more info., please contact Power Link or your local distributors.

Local	Distri	ibutor