

POWERTECH GENERATORS 30KW-200KW SPECIFICATIONS

General data	1 Phase	3 Phases					
Power Factor	1	0,8					
Phases	1 Phase	3 Phases					
Voltage	240V	208V					
Frequency	60 Hz, 1800 RPM						
Cabinet	Soundproofed and weathered						
Noise Level	70dB a 7m						
Motor							
Brand	Cummins						
Aspiration	Turbocharged						
Cooling	Coolant, pumps, radiator, and ventilator						
Booting System	24V electric, start up motor, charging alternator						
Fuel System	Electronic control injection, direct injection, individual injectors for each piston. Replaceable filter element						
Lubrication System	Gear driven oil pump. Replaceable filter element.						
Speed Governing	Electronic, 1%						
Protection System	Automatic stop for high water temperature, low oil pressure, and over speeding.						
Generator							
Brand	Stamford						
Rotor / Stator Insulation	Class H						
Bearings	01 sealed and pre-lubricated with long lifetime						
Protection	IP 23, water-splash proof						
Excitation	Static type, brushless, self-excited, self-regulated (with PMG optional) Static type, brushless, self-excited, self-regulated with PMG						
Voltage Regulation	Electronic AVR R448 card, ±2% between empty and full load, protective resin against vibrations						
Base and Assembly							
Frame	Skate type structural steel and cabinet filled with special foam to reduce noise 70 dB at 7m						
Coupling	Direct motor / flexible metal disks generator						
Support	Resilient anti-vibration between the motor-generator and frame set						
Silencer	Industrial						
Battery	12VDC, includes support and connection cables						
Protection and Control Board							
Metallic Cabinet		Control and strength compartments, mounted on the generator with resilience					
Control and Management System	DEEP SEA 7420 electronic module, monitoring, protection, high capacity for self-diagnosis of failures, LCD screen for digital readings of measurement parameters. Allows for booting and stopping in manual or automatic mode						
Protection System	Stop and failure alarms due to: low oil pressure, high water temperature, alternator charge, over/under booting speed. Emergency stop button, includes three starting attempts						
Measurement System	Alphanumeric type digital readout of: voltage between phases, voltage between phases and neutral voltage, current between phases, frequency, RPM rotational speed, oil pressure, water temperature, operating hours						
Thermomagnetic Circuit Breaker	Single phase with overload and short circuit shutdown	Three phase, with overload and short circuit shutdown					



CUMMINS ENGINE

Stanby Power		Prime Power		Engine	gine Alternator		
Model	kVA	kW	kVA	kW	Model	Manufacture	Model
PC-35	35	28	31	25	4B3.9G2	Stamford	Pl144F
PC-55	55	44	50	40	4BT3.9G2	Stamford	Pl114k
PC-66	66	52,8	60	48	4BTA3.9G2	Stamford	UCI224D
PC-75	75	60	68	54	4BTA3.9G2	Stamford	UCI224E
PC-95	95	76	85	68	6BT5.9G2	Stamford	UCI224F
PC-125	125	100	110	88	6BT5.9G2	Stamford	UCI274C
PC-143	143	114	130	104	6BTA5.9G2	Stamford	UCI274D
PC-163	163	130	147,5	118	6BTAA5.9G2	Stamford	UCI274E
PC-185	185	148	169	135	6CTA8.3G2	Stamford	UCI274E
PC-200	200	160	180	144	6CTA8.3G2	Stamford	UCI274F
PC-220	220	176	200	160	6CTA8.3G2	Stamford	UCI274G
PC-250	250	200	225	180	6CTAA8.3G2	Stamford	UCI274H
PC-300	300	240	275	220	6LTAA8.9G2	Stamford	UCDI274J

