

## 埃特斯动力设备有限公司 **Ettes Power Machinery Company Limited**



Ettes Power Gas Generating Set can be powered by world famous gas engines of Cummins, Perkins, Man, MWM-Deutz, JDEC 190 and CSR 240/280 series, coupled with Stamford, Leroy Somer or Siemens alternators, power ranging from 20kva upto 4000kva. The applicable fuel can be natural gas, biogas, marsh gas and shale gas etc. By assimilating gas engine concerning technologies of Mixer, Ignitions System, Governor System from WOODWARD, MOTORTECH, HEINZMANN, ALTRONIC, IMPCO, STITT, our gas generator set can work at reliable performance, easy for maintenance, much longer life-span and very economic in price based on wonderful quality. Furthermore, special requirements for CHP System (combined heat and power), ATS, Soundproof Canopy, Parallel & Synchronization Control panel can be satisfied. Ettes Power natural gas generator set enjoy hot ready markets in domestic markets and overseas markets including South Africa, South America, Europe, Middle East and Southeast Asia countries etc.

Main Tech Data of PERKINS Methane Gas Generator Set EP- 383NB									
		Genset Model				EP-383NB			
		Rated Power (kw/kva)			306/383				
Gas Ge	en Set	Continuous Power (24 hours working per day)				375 kW			
		Manufacturer			ETTES POWER				
		Gas Engine Manufacture			PERKINS Engines Co Ltd (UK)				
		Gas Engine Model			4006-23TRS1				
		Gross Engine Power (kW/hp)				322/438			
		Electrical Efficiency			37.4%				
		Cycle			Four Stroke,				
		Cylinder numbers and Type			6. in Line				
<b>Perkins</b>		Induction System			Turbocharged and air-to-water charge cooled				
		Combustion System Governing			Spark Ignited PANDAROS Digital Gas Governor(adjustable to standard of ISO8528-5 class G2)				
		Engine Knocking Control			Digital Detector for Engine Detonation, One Detector for Each Cylinder				
O =	a au <b>!</b>	Air-Fuel Ratio			Ultro-Lean Burn 1.7				
Gas Engine		Starting Method			24VDC Electrical				
		Cooling System			Water Cooled by Heat Exchanger or Radiator (optional)				
		Borex Stock (mm)			160×190				
C. C.	RUE	Displacement (L)			22.92 12:1				
		Compression Ratio Direction of Rotation			Anti-clockwise viewed on flywheel				
		Total Lubricant Capacity (L)			122.7				
		Total Coolant Capacity (L)			36				
		Fuel			Natural Gas, Biogas, Coal Gas, Landfill gas				
					and other Methane based gases				
		Fuel Consumption (kJ/kW)			2.6				
		Intake Gas Pressure Required (kPa)			TBA				
		Rotation Speed (r/min)			1500 (50HZ) ≤0.2				
		Oil Consumption (g/kw.h) Emission NOX (mg/N m3)			≤0.2 ≤500				
		Emission NOX (mg/N m3)  Emission CO (mg/N m3)			≤800				
		Overhaul Time (hours)			Around 60000				
		Alternator Brand			Siemens, Leroy Somer or Equal				
		Alternator Model			LSA Series or 1FC Series				
Alternator		Frequency (HZ)			50				
		Rated Voltage (V)			400/230				
					(other Voltages is available)				
		Power Factor (Cosφ)			0.8				
		Excitation Method  Voltage Regulation			Self-excited, Brushless AVR				
		Net Weight (KG)			6056				
Size and	Weight	Dimension (L×W×H, mm)			4646*1992*2189				
		Main E	Electronic Perfo	rmance Data	a				
Voltage					Frequency				
Stabilized Regulation	Instantaneous regulation	Recovery Time	Fluctuation	Stabilize Regulati		Instantaneous regulation	Recovery Time	Fluctuation	
±2.5%	0.05	2s	0.5%	0-5% adjustab		±10%	<7s	0.5%	



