

## 埃特斯動力設備有限公司 ETTES POWER MACHINERY CO., LTD.

Ettes Power Gas Generating Set can be driven by world famous gas engines of Cummins, Perkins, MAN, MWM-Deutz, JDEC 190 and Zibo 300 series, coupled with Stamford, Leroy Somer or Siemens alternators, power ranging from 20kva upto 4000kva. The applicable fuel can be methane base gases such as natural gas, biogas, marsh gas, coal-bed gas, coal mine gas, shale gas, landfill gas and low BTU gas such as biomass/syngas, coal gas, coking oven gas etc. By assimilating gas generation and control technologies of Ignitions System, Governor System from YSD, 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. Furthermore, special requirements for CHP System (combined heat and power), ATS, Soundproof Canopy, Parallel & Synchronization panel are optional. Ettes Power 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.

Gas Genset     Genset Model     EC-313N       Rated Power (kW/kVA)     250/313       Rated Current (A)     450       Sound Level     With Silencer 82db @ 1m, With soundproof canopy 70db @       Gas Engine Manufacture     CUMMINS       Gas Engine Model     KTAA19-G       Cooling Type     Water Cooled by Radiator       Rated Speed (r/min)     1500 (50hz) / 1800 (60hz)       Starting Method     24VDC Electrical       Borex Stock (mm)     159*159       Displacement (L)     19       Compression Ratio     10:1       Cylinder numbers and Type     6 in Line       Governing System/Actuator     Woodward from USA, Heinzmann or Motortech from Germany or       Manual cut-off valve     1~10kPa pressure gauge       Gas Train     Safety Solenoid valve	1m
Gas Genset     Rated Current (A)     450       Sound Level     With Silencer 82db @ 1m, With soundproof canopy 70db @       Gas Engine Manufacture     CUMMINS       Gas Engine Model     KTAA19-G       Cooling Type     Water Cooled by Radiator       Rated Speed (r/min)     1500 (50hz) / 1800 (60hz)       Starting Method     24VDC Electrical       Fuel     Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc       Bore× Stock (mm)     159*159       Displacement (L)     19       Compression Ratio     10:1       Cylinder numbers and Type     6 in Line       Governing System/Actuator     Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve       Manual cut-off valve     1~10kPa pressure gauge       Gas filter     0	1m
Rated Current (A)   450     Sound Level   With Silencer 82db @ 1m, With soundproof canopy 70db @     Gas Engine Manufacture   CUMMINS     Gas Engine Model   KTAA19-G     Cooling Type   Water Cooled by Radiator     Rated Speed (r/min)   1500 (50hz) / 1800 (60hz)     Starting Method   24VDC Electrical     Borex Stock (mm)   159*159     Borex Stock (mm)   159*159     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Ignition System   Altronic from USA or Equal     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve     1~10kPa pressure gauge   Gas filter	1m
Sound Level     With Silencer 82db @ 1m, With soundproof canopy 70db @       Gas Engine Manufacture     CUMMINS       Gas Engine Model     KTAA19-G       Cooling Type     Water Cooled by Radiator       Rated Speed (r/min)     1500 (50hz) / 1800 (60hz)       Starting Method     24VDC Electrical       Fuel     Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc       Bore× Stock (mm)     159*159       Displacement (L)     19       Compression Ratio     10:1       Cylinder numbers and Type     6 in Line       Ignition System     Altronic from USA or Equal       Governing System/Actuator     Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve       1~10kPa pressure gauge     Gas filter	1m
Gas Engine Manufacture   CUMMINS     Gas Engine Model   KTAA19-G     Cooling Type   Water Cooled by Radiator     Rated Speed (r/min)   1500 (50hz) / 1800 (60hz)     Starting Method   24VDC Electrical     Fuel   Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc     Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve     1~10kPa pressure gauge   Gas filter	
Gas Engine Model   KTAA19-G     Cooling Type   Water Cooled by Radiator     Rated Speed (r/min)   1500 (50hz) / 1800 (60hz)     Starting Method   24VDC Electrical     Fuel   Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc     Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve     Gas Engine   1~10kPa pressure gauge     Gas filter   Gas filter	
Cooling Type   Water Cooled by Radiator     Rated Speed (r/min)   1500 (50hz) / 1800 (60hz)     Starting Method   24VDC Electrical     Fuel   Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc     Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve     Manual cut-off valve   1~10kPa pressure gauge     Gas filter   Gas filter	
Rated Speed (r/min)   1500 (50hz) / 1800 (60hz)     Starting Method   24VDC Electrical     Fuel   Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc     Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Ignition System   Altronic from USA or Equal     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or Manual cut-off valve     1~10kPa pressure gauge   Gas filter	
Starting Method   24VDC Electrical     Fuel   Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc     Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Ignition System   Altronic from USA or Equal     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Manual cut-off valve   1~10kPa pressure gauge     Gas filter   Gas filter	
Fuel   Natural gas, Coal Mine Gas, Oil Field Gas, Shale Gas etc     Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Ignition System   Altronic from USA or Equal     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Gas filter   Gas filter	
Bore× Stock (mm)   159*159     Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Gas Engine   Ignition System     Ignition System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Gas Train   Gas filter	
Displacement (L)   19     Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Gas Engine   Ignition System     Ignition System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Gas Train   Gas filter	
Compression Ratio   10:1     Cylinder numbers and Type   6 in Line     Gas Engine   Ignition System     Ignition System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Governing System/Actuator   Manual cut-off valve     1~10kPa pressure gauge   Gas filter	
Cylinder numbers and Type   6 in Line     Gas Engine   Ignition System     Ignition System/Actuator   Altronic from USA or Equal     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Manual cut-off valve   1~10kPa pressure gauge     Gas Train   Gas filter	
Gas Engine   Ignition System   Altronic from USA or Equal     Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Manual cut-off valve   1~10kPa pressure gauge     Gas Train   Gas filter	
Governing System/Actuator   Woodward from USA, Heinzmann or Motortech from Germany or     Manual cut-off valve   1~10kPa pressure gauge     Gas Train   Gas filter	
Manual cut-off valve   1~10kPa pressure gauge   Gas Train	
1~10kPa pressure gauge Gas filter	Equal
Gas Train	
Gas Train	
Salety Solehold valve	
Zero pressure regulator	
Flame arrestor (optional)	
Ignition Type Spark Plug Ignition	
Intake Gas Pressure Required (kPa) 2~8kPa	
Gas Consumption (m³/kw.h)0.25-0.3	
Oil Consumption (g/kw.h) ≤0.5 (oil grade SAE 40)	
Alternator Brand Leroy Somer or Marathon or Equal	
Alternator Model LSA Series	
Frequency (HZ) 50/60	
Rated Voltage (V) 400/230, 480/240 (other voltages are available)	
Excitation Method Self-excited, Brushless, AVR	
Phase/Connection 3 Phase 4 Wire, Y-connection	
Power Factor ( COS ¢ ) 0.8	
Protection Level/Insulation Class IP23/H	
<b>Control System</b> The standard control panel is with functions including manual keys, emergency stop, necessary alarms, protections and monitors. Showing Genset running parameters in LCD Display by Deepsea or Smart-gen Contro	
PMG System (for the alternator)	
Steel Soundproof Canopy/Container	
Oil and Water Heater	
Options Auto Oil Supply System (additional oil tank)	
Heat Recovery from Exhaust gas and Jacket water	
ATS System, Synchronization Parallel Panel, Remote PC Monitor	
Remote Radiator	
Dimension (for Open Genset, mm)	
Weight (for Open Genset, KG) 4630	



*Ettes Power---The Key Supplier for Complete Power Generating Sets* Website: <u>www.ettespower.com</u> Tel:+86-2258112239 Fax: +86-2258112272 Email: <u>sales@ettespower.com</u>