

Technical parameters of generator set:	
Unit model: XHY-2000GF/P	Steady state voltage regulation rate (%): ≤±1
Output power: 2000KW	Voltage fluctuation rate (%): ≤±0.5
Power factor: COSΦ=0.8	Transient voltage regulation rate (%): $+20 \sim -15$
Output voltage: 400V/230V	Voltage stabilization time (s): ≤1
Output current: 3600A	Steady state frequency adjustment rate (%): ≤±1
Rated frequency: 50Hz	Frequency fluctuation rate (%): ≤±0.5
Rated speed: 1500rpm	Transient frequency adjustment rate (%): $+10\sim-7$
Fuel grade: 0# Light diesel	Frequency stabilization time (S): ≤3
Overall dimension: 6000×2200×2700 (L×W×H mm)	Fuel consumption (100%load): 208g/kW·h
Unit weight: 13500kg	Noise (LP7m): 108dB (A)
Technical parameters of diesel engine:	
Brand / origin: Perkins	Cooling mode: Closed water circulation cooling
Diesel engine model: 4016-61TRG3	Oil supply mode: Direct injection
Diesel engine power: 1975KW/2173KW	Control mode: Electronic speed control
Number of cylinders / lifting structure: 16/V	Air inlet mode: Turbocharged & Intercooled
Bore stroke: 160×190mm	Overload capacity: 100%
Dil capacity: 475L	Displacement: 61.12L
Coolant liquid capacity: : 806L	Oil consumption rate: ≤0.25%
Start mode: DC24V Electric start	Speed: 1500rpm
Fechnical parameters of generator:	
Brand / origin: Xinhongyuan (Stanford Technology)	Insulation grade: H
Motor model: HYF-2000	Degree of protection: IP23
Rated power: 2000kw	Wiring mode: Three phase four wire, Y-type connection
tated voltage: 400V/230V	Regulation mode: AVR (Automatic voltage regulator)
Output frequency: 50Hz	Output factor: COSΦ=0.8
ated speed: 1500rpm	Temperature rise: H(125 °C)
Altitude:: ≤1000m	Ambient Temperatures: ≤40°C

Brand new water cooled engine (diesel);

Brand brushless alternators H class;

Suitable for environment: 40 °C - 50 °C radiator water tank, belt driven cooling fan, fan safety shield;

Genset controller, battery floating charger;

Heave duty steel base-frame and vibration-damper;

Industrial Silencers and exhaust elbow;

Dry air filter, fuel filter, lubricating oil filter, starting motor and self charging generator;

Original technical documents of diesel engine and generator, instructions of, Operation & Maintenance manual etc.