WINTPOWER ®

WT-R250 250KVA Technical Data sheet









Professional Genset Manufacture On Your Side FUZHOU WINTPOWER TECHNOLOFY CO., LTD



WT RICARDO KOFO SERIES DIESEL GENERATOR SETS

TECHNICAL SPECIFICATION

KOFO POWERED GENERATOR SETS: WT-R250

Quality Standards

Our diesel generating sets meets the following standards: GB/T2820, GB1105, YD/T502, ISO3046, ISO8525, ISO8525-3-5-6, EPA

Factory Test

Each our generating sets must be got through 1 hour load test for running 0%, 25%, 50%,75%, 100% and 110% load before dispatch, All protective devices, control functions are simulated and it's system checked, proved and then passed for dispatch. A test certificate can be provided upon request.

MAIN SPECIFICATIONS OF GENERATOR SETS

Diesel Generator Set	
GENSET MODEL NO.	WT-R250
Manufacturer	WINTPOWER China
Rated speed / frequency	1500 rpm / 50 Hz
Continuous output (KW/KVA)	180/225
Standby output(KW/KVA)	200/250
Voltage, Phase and wire	400/230V, 3 Phase and 4 Wires
Rated power factor	0.8 (lagging)
Maximum output current(A)	361A
Dimension(L*W*H)(mm) - open type	2550x900x1650
Weight(kg)	1680kg
Dimension(L*W*H)(mm) - silent type	3300x1100x1500

Rating Definitions (Operation at Altitude ≤1000m, Ambient temperature ≤ 40°C) Continuous Power

These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.

Diesel Engine 6126-42DE (RICARDO KOFO) DIESEL ENGINE MODEL Vertical, water cooling, four stoke Type Combustion chamber type Direct injector Number of cylinders 126 Bore(mm) Stoke(mm) 130 Compression ratio 16:1 Total displacement(L) 9.73 Firing order 1-5-3-6-2-4 231KW/1500RPM Rated power(KW)



WT SERIES KOFO DIESEL GENERATINGSETS

Main specific fuel consumption rate at full load(g/kW.h)	≤≤215
Cooling method	Forced water cooled
Starting method	Electric
Net mass kg	1050
Overall dimensions(L*W*H) (mm)	2045×900×1693
ALTERNATOR	
ALTERNATOR MODEL	WT274G180 (WT Series)
Maxima Output(kw)	200kw
Maxima Output(kw) Excitation	,
. , ,	200kw
Excitation	200kw Brushless
Excitation Insulation class	200kw Brushless H
Excitation Insulation class Protection class	200kw Brushless H IP23
Excitation Insulation class Protection class Efficiency	200kw Brushless H IP23 88.5%

Generating Set Control System HGM6120NC

AC/DC control panel consisting of:

- **♥** Emergency Stop button
- **♥ Voltmeter and selector switch**
- **♦** Ammeter and selector switch
- ♦ Frequency meter
- ♦ Controller Smartgen HGM6120NC with following (and not restricted to) features:
 - **○** Auto/Manual-Start/Stop
 - © Monitor engine temperature and provides shutdown protection
 - © Monitor engine speed and provides optional shutdown protection
 - © Monitor oil pressure or level and provides shutdown protection
 - Water temperature display
 - Alarm output for abnormal operation
 - © Tamper proof engine hours
 - Front Panel Mounting
 - Auxiliary shutdown input

Available Options:

----Weatherproof Canopy, Soundproof Canopy, Trailers, Automatic mains failure panel, Manual transfer panel, Automatic transfer Panel, Fully Automatic Synchronizing and load Sharing Panel, Manual Synchronizing Panel.

In line with our policy of continuous product development, we reserve our right to specifications without notice.