

WT-YD22 22KVA Technical Data sheet





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



WT YANGDONG SERIES DIESEL GENERATOR SETS

TECHNICAL SPECIFICATION

YANGDONG POWERED GENERATOR SETS: WT-YD22

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-YD22
Manufacturer	Wintpower China
Rated speed / frequency	1500 rpm / 50 Hz
Continuous output (KW/KVA)	16/20
Standby output(KW/KVA)	18/22
Voltage, Phase and wire	220V, 1 Phase and 4 Wires
Rated power factor	0.8 (lagging)
Rated output current(A)	73
Dimension(L*W*H)(mm)- open type	1680*800*1000
Weight(kg)	900
Dimension(L*W*H)(mm)- <mark>silent</mark> type	2000*900*1150
o	
lieu of commercially purchased	
lieu of commercially purchased	supplying continuous electrical power (at variable load) in power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine
lieu of commercially purchased	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours.
lieu of commercially purchased operation and this model can supp	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG)
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL Type	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG) Vertical, water cooling, four stoke
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL Type Combustion chamber type	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG) Vertical, water cooling, four stoke Direct injector
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL Type Combustion chamber type Number of cylinders	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG) Vertical, water cooling, four stoke Direct injector 4
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL Type Combustion chamber type Number of cylinders Bore(mm)	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG) Vertical, water cooling, four stoke Direct injector 4 90
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL Type Combustion chamber type Number of cylinders Bore(mm) Stoke(mm)	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG) Vertical, water cooling, four stoke Direct injector 4 90 95
lieu of commercially purchased operation and this model can supp DIESEL ENGINE MODEL Type Combustion chamber type Number of cylinders Bore(mm) Stoke(mm) Compression ratio	power. There is no limitation to the annual hours of ply 10% overload power for 1 hour in 12 hours. Diesel Engine YND490D (YANGDONG) Vertical, water cooling, four stoke Direct injector 4 90 95 18

Main specific fuel consumption at full load(g/kW.h)	≤246		
Cooling method	Forced water cooled		
Starting method	Electric		
Net mass	246		
Overall dimensions(L*W*H) (mm)	820*590*638		
ALTERNATOR			
ALTERNATOR MODEL	WT164F (Wintpower 22KVA)		
Excitation	Brushless		
Insulation class	Н		
Protection class	IP23		
Efficiency	88.5%		
Voltage adjust range	≥±5%		
Steady state voltage regulation	≤±0.5%		
Voltage Control	AVR AS440		
Generating Set Control System ComAp AMF9			
 AC/DC control panel consisting of: Emergency Stop button Voltmeter and selector switch Ammeter and selector switch Frequency meter Controller ComAp AMF9 with following (and not restricted to) features: Auto/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 LED displayer 			

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 change the above specifications without notice.