



Goldwind S48/750 wind turbine technical parameter

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1. General specification

Goldwind 48/750 adopted the Danish design concept that is horizontal axis turbines , three bladed upwind rotor , blades are attached rigidly to the hub. The rotor operates at constant speed and drives a asynchronous generator. it is one of relatively simple, reliable and robust design principle in the world. All performance should be accord with IEC61400-1 and Germanischer Lloyd. The main shaft and the gearbox is separated, this design is very simple with lighten weight and is convenient to maintain .The gearbox also uses separated design and it is more easy to be replaced.There is a torsion ally stiff backlash-free coupling between generator and gearbox, this coupling has the following advantages.

- Single cardanic design
- Only angular and axial misalignment permitted
- High tensional stiffness
- Compact design

Active yawing system and it adjusts the wind turbine to face wind automatically according to the wind direction. There is a damping control when turbine is yawing at an optimum yawing speed and this control makes the turbine steady. Soft-brake system: using the soft-brake system and make the brake process more steadier. In order to prevent the impact load, generator has enough safety factor and wide scope of efficiency. And it also has a suitable slip factor which makes the rotation steadier. In the designing, we also think about turbines operates in the complex weather condition, so the gearbox was designed more strong. The whole system has lubrication heating system, of force to lubricate of air cooling system and heating system of generator, cooling system and so on. It is suitable for strong gustor of turbulence wind of high temperature of low temperature and other desert, coastal areas conditions. Nacelle is humanistic design, the space is large and is convenient for maintenance.

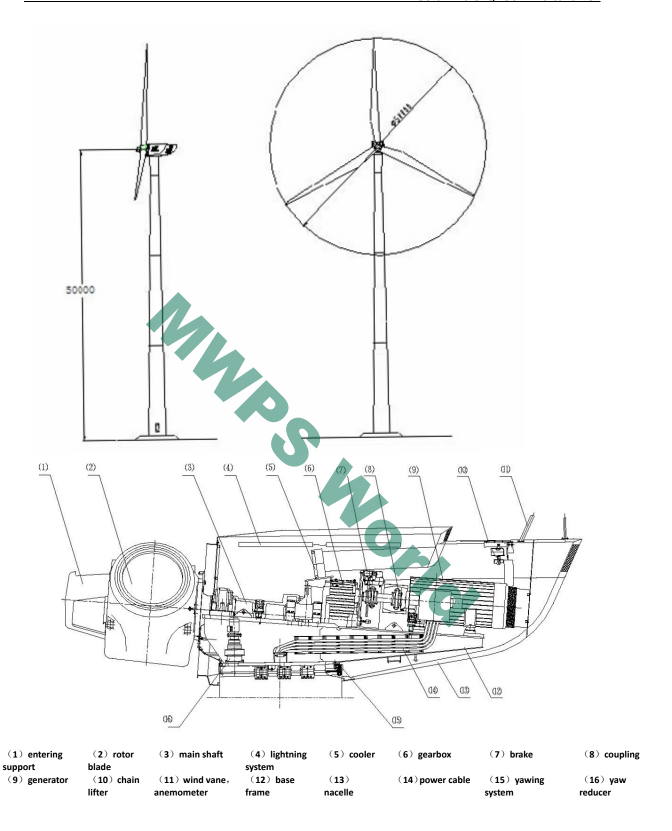
There is also lift equipment that is convenient for lifting tools and spare parts.

- Control system includes local control and remote control. Local control has soft-grid and reactive power compensates equipments .The soft-grid equipment will limited the current under 1.5 times rated current. The reactive power compensate will guarantee the power coefficient above 0.98. The remote system has information system, and it can plot report, data analysis, etc.
- Control by computer: data acquisition and running automatically. The safety system is individual, and it including independent, fail-safe aerodynamic brake and two mechanical brakes.

Wind turbine and every component are designed and manufactured according to GL regulation, DIN standards or other equivalent standards.







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2. Goldwind S48/750 wind turbine technical parameter

Item		Unit	Specification
	Manufacturer		Goldwind science & technology Co., Ltd
	Safety class		IEC Class I
	Туре		Goldwind S48/750(60Hz)
	Rated power	kW	750
	Power adjustable type		Stall
	Rotor diameter	m	48
Wind	Hub height (suggestion)	m	50
turbine	Cut-in wind speed	m/s	3.5
	Rated wind speed	m/s	14~15
	Cut-out wind speed (10 minutes average)	m/s	25
	Life	Υ	20
	Survival wind speed (3 seconds average)	m/s	70
	Voltage	V	690±10%
	Frequency	Hz	50±2%
Grid	Voltage unstable extent		≤2%
	Max grid interruptive duration	Day	7
	Interruptive time	time/year	20
Rotor	Туре		HT24
	Blade material		Reinforced Fiber Glass Resin
	Number		3
	Direction		Horizontal axis
	Rotational	r/min	21.7
	Inclination angle	0	5
	Cone angle	0	0
	Wind direction		Upwind
	Rotational direction (upwind)		Clock-wise
Gearbox	Туре		FDG-00R1

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Item		Unit	Specification	
Steps				Two stage with planetary and spur gear
	Transmission	on ratio		1:83.916
	Rated pow		kW	825
	Rated torq		kN.m	363
	Lubrication			Mobil SHC XMP 320
	Lubricative			Pressure-Forced
	Туре			3 phase Asynchronous Generator
	Rated pow	er	kW	750
	Rated volta		V	690
	Rated curre		A	690
		tional speed	r/min	1822
	Rated power coefficient		,	0.90
Generator	Connection			Δ
	Insulation level			Н
	Protection level			IP54
	Cooling sys	tem		IC411
	Center height		mm	450
	Work style			S1
Yawing	Туре			Active yawing
System	Driving system			1.5kW four stage planetary gearbox generator
	Bearing			External Gear Ring Four Points Ball Bearing
	Yaw generator	Rated power	kW	1.5
		Rated voltage	V	400/690
		Rated current	A	4.25/2.46
		Rated rotational speed	r/min	835
		Power factor		0.68
		Connection		Δ/Υ
		Insulation level		F
		Protection level		IP55
		Work style		S4
		Electromagnetic brake moment	N.m	30
	Reducer	Rated input power	kW	1.5

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		Rated input rotational speed	r/min	835
		Rated output rotational speed	r/min	1.116
		Transmission ratio		748
		Rated input torque	N.m	17.15
	Brake	Pressure range	bar	140~160
		Urn diameter	mm	80

	Item	Unit	Specification
	Frictional coefficient		≥0.4
Control system	Туре		Computer control
Tower	Туре		Conical tubular steel tower 、 three segments
TOWEI	Height	m	47.28
	Primary Brake System		3 Aerodynamic Tip
Brake and	Secondary Brake System		2 Brake Discs on High-Speed Shaft
lighting protection	Lighting protection design standard		IEC61024/61312/61400,GB50057-1994
protection	Lighting protection		Blade tip arrester, nacelle arrester, electric element
High speed	Brake moment	N.m	6283.2
brake	Rated moment on high speed end of gearbox	N.m	3927
	Rated power	kW	1.27
Hydraulic	Rated voltage	V	690
pump	Rated current	A	1.7
generator	Rated rotational speed	r/min	1680
	System flux	L/min	3.7
	Rated power	kW	4
Lubricant pump generator	Rated voltage	V	690
	Rated current	A	6.3
	Rated rotational speed	r/min	1120
	Rated power	kW	1.73
Radiator generator	Rated voltage	V	690
	Rated current	A	2.4
	Rated rotational speed	r/min	1130

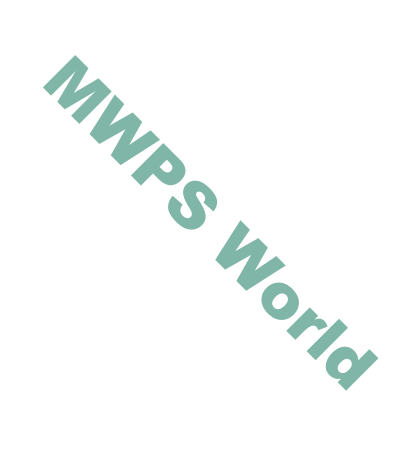
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Weight	Blade	kg/piece	3200
	Hub	kg	4500
	Rotor	kg	14700
	Gearbox	kg	6400
	Generator	kg	4450
	Nacell	kg	22500



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