

Power Range	kW	kVA	
Standby	8.1	10.13	
Prime	7.4	9.25	

MODEL:

HYW - 09 T6

STANDARD EQUIPMENT				
Open Type Set	Accessories Available for HYW-09 T6			
 Skid with integral day fuel tank (non-UL) 	Mechanical Accessories Offered			
 HIPOWER M6 analog auto-start control panel (Page 4) 	 Road towing trailers to DOT standards 			
 Dry-type replaceable element air-cleaner 	 Critical grade exhaust mufflers 			
Industrial muffler	 UL double wall fuel tanks to customer specification 			
 Battery, battery rack, and cables 	 Oil field type skid 			
 Fuel and lubrication oil replaceable element filters 	 Flexible exhaust connection for open sets 			
 Stamford AVR brushless 12-wire reconnectable alternator 	 Oil pressure and engine temperature gauges 			
 Oil drain hand pump 	 Water Jacket heater 			
 Vibration Isolators between base and set assembly 	 Extended warranty coverage period 			
 Main Line Circuit Breaker for overload protection 				
 Belt driven charging alternator 	Generator End Accessories Offered			
 Guards for shielding all rotating parts 	 Anti-condensation heaters in alternator 			
 Fuel cut-off solenoid and protection switches 				
 Radiator with pusher fan 	Electrical and Control Accessories Offered			
 Operation and installation manuals 	Automatic battery chargers 1.5 and 6 amp			
Sound Attenuated Enclosure	 Digital Timer 			
 Fully sound attenuated enclosure (equipped as open set) 				
 Powder Painted with finish that exceeds 1000-hr salt test 				
 Rock wool insulation behind protective barrier 				
 Curved edges and minimum outside fasteners 				

GENERATOR RATINGS

				Standby Rating		Prime Rating	
Alternator	Voltage	Ph	Hz	kW/kVA	Amps	kW/kVA	Amps
BCI 164 A	120 / 208	3	60	8.1 / 10.4	28.8	7.4 / 9.25	26
	277 / 480	3	60	8.1 / 10.4	12.5	7.4 / 9.25	11
	347 / 600	3	60	8.1 / 10.4	10	7.4 / 9.25	9

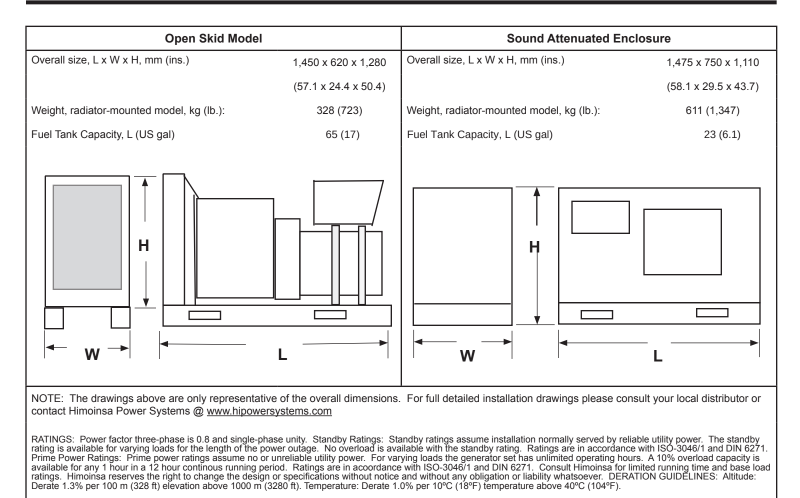
Application Data

	Specifications	Engine Mechanical Specifications		
Manufacturer	Newage Stamford	Manufacturer	Yanmar	
Туре	4-pole, rotating field	Engine model	3TNV76	
Exciter type	Brushless, self excited.	Engine type	4-cycle, Naturally aspirated	
Leads: quantity, type	12, reconnectable	Cylinder arrangement	3 in line	
Voltage regulator	e regulator Solid state, volts/Hz and excitation overload protection		TIER 4	
Insulation: Material Temperature rise	Class H 125° C , standby	Displacement, L (cu. in.) Bore and stroke, mm (in.)	1.12 (68) 76 X 82 (3.0 X 3.2)	
Bearing: quantity, type	Single bearing sealed	Compression ratio	23.5 : 1	
Coupling	Flexible disc	Piston speed, m/min. (ft./min.)	295.2 (968.5)	
Amortisseur Windings	Full	Main bearings: quantity, type	4, replaceable insert	
Voltage regulation, no-load to full load	± 1.5%	Rated rpm	1,800	
Unbalanced load capability	100% of rated standby current	Max. power at rated rpm, kWm (BHP)	11.0 (14.7)	
Load acceptance	Per ISO - 8528	BMEP, gross, psi (Bar)	95.3 (6.57)	
Peak motor starting kVA: 480 V			31.8.%	
Engine Electrical Specifications		Exhaust Gas Flow, m³ /min (cfm) Exhaust gas temperature °C (°F)	2.61 (92.2) 410 (770)	
Engine Electrical System (12 Volt) 60 Hz		Frequency regulation, no-load to full load	4.5%	
Battery charging alternator: Ground (negative/positive).				
Volts (DC) Ampere rating	Negative 12V 40A	Governor: Type: Make: Standard:	Mechanical Yanmar	
	12V	Make:		
Ampere rating	12V 40A	Make: Standard:	Yanmar	
Ampere rating Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating:	12V 40A 12V 1.1Kw 590A	Make: Standard: Frequency regulation, steady state	Yanmar 0.4±%	
Ampere ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC)	12V 40A 12V 1.1Kw 590A 1 x 66 AH	Make: Standard: Frequency regulation, steady state Frequency	Yanmar 0.4±% Fixed Dry	
Ampere ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC)	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type	Yanmar 0.4±% Fixed Dry	
Ampere ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum	Yanmar 0.4±% Fixed Dry ption 60 Hz	
Ampere ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr)	Yanmar 0.4±% Fixed Dry ption 60 Hz Standby Rating	
Ampere rating Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type Connection sizes:	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr) 100%	Yanmar 0.4±% Fixed Dry ption 60 Hz Standby Rating 0.91 (3.5)	
Ampère ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type Connection sizes: Water inlet ID hose, mm (in)	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V diator System	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr) 100% 75%	Yanmar 0.4±% Fixed Dry ption 60 Hz 0.91 (3.5) 0.73 (2.8)	
Ampere ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type Connection sizes: Water inlet ID hose, mm (in) Water outlet ID hose, mm (in)	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr) 100% 75% 50%	Yanmar 0.4±% Fixed Dry ption 60 Hz 0.91 (3.5) 0.73 (2.8) 0.55 (2.1)	
Ampère ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type Connection sizes: Water inlet ID hose, mm (in) Water outlet ID hose, mm (in) Charge air cooling (CAC)	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V diator System	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr) 100% 75% 50% 25%	Yanmar 0.4±% Fixed Dry ption 60 Hz Standby Rating 0.91 (3.5) 0.73 (2.8) 0.55 (2.1) 0.32 (1.2)	
Ampère ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type Connection sizes: Water inlet ID hose, mm (in) Water outlet ID hose, mm (in) Charge air cooling (CAC) Water inlet ID hose, mm (in)	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V diator System	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr) 100% 75% 50% 25% Diesel gal/hr (L/hr)	Yanmar 0.4±% Fixed Dry ption 60 Hz Standby Rating 0.91 (3.5) 0.73 (2.8) 0.55 (2.1) 0.32 (1.2) Prime Power Rating	
Ampere ráting Starter motor rated voltage (DC) Starter motor rated kW: Battery CCA rating: Battery & qty, AH rating: Battery Voltage (DC) Remote Ra Exhaust manifold type Connection sizes: Water inlet ID hose, mm (in) Water outlet ID hose, mm (in) Charge air cooling (CAC) Water inlet ID hose, mm (in) Water outlet ID hose, mm (in) Static head allowable above	12V 40A 12V 1.1Kw 590A 1 x 66 AH 12V diator System	Make: Standard: Frequency regulation, steady state Frequency Air cleaner type Fuel Consum Diesel gal/hr (L/hr) 100% 75% 50% 25% Diesel gal/hr (L/hr) 100%	Yanmar 0.4±% Fixed Dry ption 60 Hz Standby Rating 0.91 (3.5) 0.73 (2.8) 0.55 (2.1) 0.32 (1.2) Prime Power Rating 0.84 (3.2)	

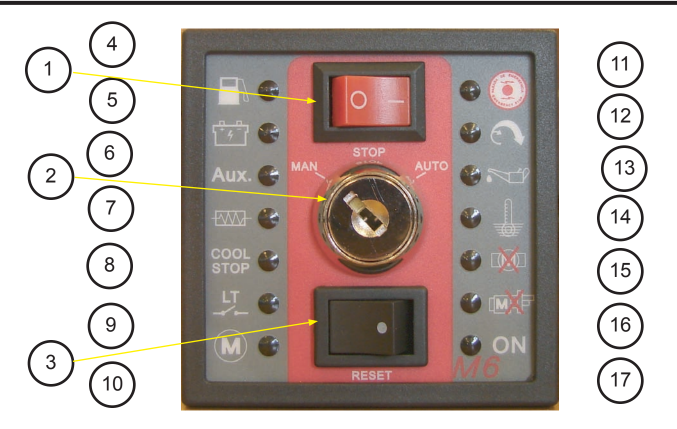
Application Data

Cooling		Lubrication		
Radiator Systems	60 Hz	Lubricating System	60 Hz	
Ambient temperature, °C (°F)	NA	Туре	Full pressure	
Engine jacket water capacity L (gal)	0.9 (0.23)	Oil pan capacity, L, (qt.) Recommended lube oil	3.5 (3.7) SAE15W40 ; API CF-4	
Radiator system capacity, including engine, L (gal.)	NA	Oil pan capacity with filter, L (qt.)	NA	
Engine jacket water flow, L/min (g/min)	25 (6.6)	Oil filter: quantity, type	1, cartridge	
Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.)	10.3 (586)	Oil cooler Maximum oil temperature, °C(°F)	None 120 (248)	
Water pump type	Centrifugal	Ventilation and Air-Flow Requirements		
Fan, kWm (HP)	0.3 (0.4)	Air Requirements	60 Hz	
		Radiator-cooled cooling air, m³/min. (scfm)	NA	
		Air density kg/m³ (ibm/ft³)	1.20 (0.075)	
Max. restriction of cooling air, intake and discharge side of radiator, Pa (in. $\ensuremath{H}^2\ensuremath{O})$	62.2 (0.25)	Heat rejected to exhaust, kW (btu/min)	9.2 (523)	
		Heat radiated to surrounding air Engine: kW (Btu)	2.7	
dB(A) LEVEL SOUND ATTENUATED ENCLOSED	65 dB(A) @ 23 feet	Combustion air, m³/min. (cfm)	0.91 (31.9)	

Dimensions and Weights



HIPOWER M6 Auto Start Analog Controller



- 1. Main Switch
- 2. Auto / Manual Switch
- Reset Push Button Controllers LED'S :
- 4. Fuel Reserve
- 5. Battery Charging Failure
- 6. Auxiliary Input Alarm
- 7. Glow Plug Pre-Heating
- 8. Stop With Cool-Down Period
- 9. Remote Start Contacts Closed
- 10. Engine Running
- 11. Emergency Stop Activated
- 12. Over-Speed
- 13. Low Oil Pressure



Distributor:



Himoinsa Power Systems, Inc. • 16210 West 110th Street, Leneva, KS 66219 • Tel: 913-495-5557 • Eav: 913-495-5575

- ^{14.} High Coolant Temperature
- 15. Engine Failure
- 16. Engine Failed to Start
- 17. Power Supply

- Shutdowns and Alarms for:
- * High Coolant Temperature
- * Low Oil Pressure
- * Over-Speed