



GASOLINE GENERATOR

RECOIL STARTER



MODEL	GH1800	GH2800	GH3800	GH6500	GH6500ES
Rated Voltage (V)	220	220	220	220	220
Rated Frequency (Hz)	60	60	60	60	60
Rated Output (W)	1,000	2,000	2,500	5,500	5,500
Peak Output (W)	1,100	2,200	3,000	6,000	6,000
Engine Power (HP)	2.6	6.5	7.0	15	15
Power Factor	1.0	1.0	1.0	1.0	1.0
Starting System	Recoil and hand-operated	Recoil and hand-operated	Recoil and hand-operated	Recoil and hand-operated	Electric/Key Start and Recoil



GOLDEN HORSE®

AIR-COOLED DIESEL ENGINE

ISO CERTIFIED



F / FA

FP / FAP



FM / FAM

FPM / FAPM

MODEL	GH186F	GH186FM	GH186FP	GH186FPM	GH186FA	GH186FAM	GH186FAP	GH186FAPM	GH188FM	GH188FPM	GH192FM	GH192FPM
TYPE	VERTICAL, SINGLE CYLINDER, 4 STROKE, AIRCOOLED, DIRECT INJECTION											
Bore x Stroke (mm)	86 x 70				86 x 72				88 x 75		92 x 75	
Displacement (cc)	406				418				435		498	
Max. Speed (rpm)	3600											
Max. Output (HP)	10				12				14		16	
Starting System	Recoil		Pulley Type		Recoil		Pulley Type		Recoil	Pulley Type	Recoil	Pulley Type
Fuel Tank Capacity (L)	5.5											
Oil Capacity (L)	1.65											




GOLDEN HORSE®

GASOLINE ENGINE

MODEL	GH550	GH700M	GH700	GH700LS	GH900M	GH900	GH1300M	GH1300	GH1500M	GH1500
Engine Type	Overhead Valve(OHV), Horizontal shaft, single cylinder with cast iron sleeve, Aluminum head and crankcase, four stroke cycle, air-cooled gasoline engine.									
Max. output (HP)	5.5	7.0	7.0	7.0	9.0	9.0	13	13	15	15
Displacement (cc)	163	212	212	212	270	270	389	389	420	420
Bore (mm)	68	70	70	70	77	77	88	88	90	90
Stroke (mm)	45	55	55	55	58	58	64	64	66	66
Max. speed (rpm)	3600			1800	3600					
Fuel Consumption(G/Hp.Hr)	230									
Fuel capacity	3.6				6.0					
Lube oil capacity	0.6				1.1					
Lubricant	Engine Oil SAE40									
Lubrication	Mechanical Splash									
Governor	Mechanical									
Carburetor	Float Type									
Starting system	Recoil									
Ignition system	Transistorized (CDI)									
Dimension (LxWxH)	365x320x360	365x320x360	365x320x360	365x320x360	480x435x505	480x435x505	480x435x505	480x435x505	480x435x525	480x435x525
N.W/G.W (kg)	15/17	16/18	16/18	16/18	23.52/25.44	23.52/25.44	28.7/30.6	28.7/30.6	28.72/30.64	28.72/30.64



ENGINE DRIVEN POWER SPRAYER

MODEL	GH550+BS25A-2	GH550+BS25M	GH700+BS25A-2	GH700+BS25M
TYPE	AUTOMATIC	MANUAL	AUTOMATIC	MANUAL
PLUNGER SIZE (mm)	22		22	
SPRAYING PRESSURE (psi)	300-500		300-500	
SPRAYING VOLUME (L/min)	25		25	
ENGINE /MOTOR MODEL	GH550		GH700	
ENGINE POWER (HP)	5.5		7	
FUEL	GASOLINE		GASOLINE	
TYPE	SINGLE CYLINDER, 4 STROKE, AIR COOLED, OHV			
STARTING SYSTEM	RECOIL START			



LIGHT CONSTRUCTION EQUIPMENT

CONCRETE VIBRATOR SET



Model	GH550+F+C+32mm	GH550+F+C+38mm	GH550+F+C+45mm
Vibrator Head Dia.(mm)	32	38	45
Frequency(VPM)	9,000-12,000		
Flex. Shaft Revolution(RPM)	3,000-3,600		
Amplitude(mm)	1.4	1.8	2
Flexible Shaft Length(ft)	20		

CONCRETE ASPHALT CUTTER



Model	HCC14-GH700	HCC16-GH900	Q480-GH1300
Blade size/Diameter(in)	14	16	20
Max. Cutting Depth(in)	3 to 4	4 to 5	5 to 6
Blade Speed	3000	3000	2950
Water tank Capacity(L)	6.5	6.5	30
Engine Model	GH700	GH900	GH1300
Max. Power(HP)	7	9	13
Starting System	RECOIL START		

Q480

HCC



C60

C90

PLATE COMPACTOR

Model	C60-GH550	*C90G-GH700
Plate Size(LxW,in)	20x14.5	18x20
Weight	65	88
Centrifugal Force	12	16
Vibration Frequency	4900	4200
Travel Speed(m/min)	20-25	20-25
Engine Model	GH550	GH700
Starting System	RECOIL START	



Gasoline Engine Pump

GH-WP20 GH-WP30

SUCTION x DISCHARGE PORT (in)	2x2	3x3
DISCHARGE VOLUME (m ³ /hr)	35	60
MAX. TOTAL HEAD (m)	26	28
SUCTION LIFT (m)	8	8
MAX. OUTPUT ENGINE (HP)	6.5	6.5

YOHINO LIGHT TOWER SET



MODEL	YLT-400B+GH6500ES	
LIGHT	Light	LED
	Lamp Power (W)	4 x 100
	Total Lumen (Lm)	4 x 39,000
	Type	Flood Light
MAST	Max. Height (ft.)	16
	No. of Section	4
	Lifting System	Manual, Trail Type with Mechanical Spring Lifting
	Pole	Steel Pole
POWER UNIT	Model	GH6500ES
	Type	Open Frame Genset
	Starting Fashion	Dual/Electric Start
	Rated Output (kVA)	6.0
	Engine Model	GH1500ES
	Power Factor (cosØ)	1

