GOL PUMPS

www.golpumps.com

E-mail: info@golpumps.com

GASOLINE WATER PUMPS HIGH PRESSURE WASHERS MOTOR GENERATORS













GASOLINE WATER PUMPS

GASOLINE WATER PUMPS **GASOLINE TRASH PUMPS GASOLINE HIGH LIFT PUMPS** GASOLINE CHEMICAL PUMPS GARDENING IRRIGATION WASHING FISHFARM SWIMMOND GASOLINE WATER PUMPS GASOLINE TRASH PUMPS IRRIGATION SPRINKLER WASHING FISHFARM SWIMMING HIGHLER PRODU GASOLINE HIGH LIFT PUMPS IRRIGATION WASHING FISHFARM SWIMMING SEAWATER ON BOAT CHEMICALS









XG10

1.Perfect for homeowners. gardeners. boat owners. and more.

2.The XG10 is lightweight. compact, and easy to use. 3. The XG10 is easy to carry wherever you need it. 4. Uses regular gasoline- no mixing of oil and gas! 5.At only 7kg, the WX10 is easily portable.

Model	XG10 Pump		
Pump type Flow(m³/H) Suction Port Diameter(mm/inch)	Centrifugal Pump 8 25/1		
Discharge Port Diameter(mm/inch) Total Head Lift(m)	25/1 25/1 29		
Suction Head Lift(m) Model	7 Engine 835		
Engine Type Displacement (cc)	4-stroke Gasoline Engine		
Max Power Output(W] Starting System	800 Recoil		
Engine Oil Capacity (ml) Recommended Oil	70 SAE 10W-30		
Fuel Tank Size (L)	0.5 Packing Details		
Outside Packing Dimensions (mm) (L x W x H)	345 x 265 x 315		
Net Wieght (kg) Certification	6. 5 CE/EC/EPA/CARB		





WG20/30

- 1. The engine is easy starting and provides ample power for the toughest conditions.
- 2.The WG Serial features Graphite ceramics seals for extended wear.
- 3.The frame protects the pump, while offering a convenient tie down location for transport.
- 4.The cast iron volute and impeller reduces case wear, increasing the life of the pump.
- 5. Protects the pump by shutting the engine off when low oil is detected.

Model	WG20	WG30
	Pump	
Pump type	Centrifugal Pump	
Flow(m³/H)	35	55
Suction Port Diameter(mm/inch)	50/2	80/3
Discharge Port Diameter(mm/inch)	50/2	80/3
Total Head Lift(m)	30	30
Suction Head Lift(m)	7	7
	Engine	
Model	GB200	GB200
Engine Type	4-stroke Gasoli	ne Engine
Displacement (cc)	196 196	
Max Power Output(W]	4500	4500
Starting System	Recoil	Recoil
Engine Oil Capacity (ml)	600	600
Recommended Oil		W- 30
Fuel Tank Size (L)	2.6	2.6
	Packing Details	
Outside Packing Dimensions (mm)		
(L x W X H)	515 x 415 x 415	530x415x445
Net Wieght (kg)	24	24
Certification	CE/EC/EPA	CE/EC/EPA





TG20/30

- 1. The engine is easy starting and provides ample power for the toughest conditions.
- 2.The TG features abrasion-resistant silicone-carbide seals for extended wear.
- 3.The frame protects the pump, while offering a convenient tie down location for transport.
- 4.The cast iron volute and impeller reduces case wear, increasing the life of the pump.
- 5. Protects the pump by shutting the engine off when low oil is detected.
- 6.The TG is designed for quick and easy service.
- 7. Providing metal filter with solid size capacity 14mm.

Model	TG20	TG30		
<u>'</u>	Pump			
Pump type	Centrifugal Pump			
Flow(m³/H)	35	55		
Suction Port Diameter(mm/inch)	50/2	80/3		
Discharge Port Diameter(mm/inch)	50/2	80/3		
Total Head Lift(m)	30	25		
Suction Head Lift(m)	6	6		
Allowed Max. Solid Size Diameter(mm)	14	22		
	Engine			
Model	GB200	GB200		
Engine Type	4-stroke Gasoline Engine			
Displacement (cc)	196	196		
Max Power Output(W]	4500	4500		
Starting System	Recoil	Recoil		
Engine Oil Capacity (ml)	600	600		
Recommended Oil	SAE 10\	V- 30		
Fuel Tank Size (L)	2.6	2.6		
	Packing Details			
Outside Packing Dimensions (mm)				
(L x W X H)	570 x 495 x 485	570x495x485		
Net Wieght (kg)	33	38		
Certification	CE/EC/EPA	CE/EC/EPA		





HG15/20/30

1. The engine is easy starting and provides ample power for the toughest conditions.

2.The HG features Graphite ceramics seals for extended wear.

3. The frame protects the pump, while offering a convenient tie down location for transport.

4. Protects the pump by shutting the engine off when low oil is detected.

Model	HG15	HG20	HG30
	Pump		
Pump type	Doubel Centrifugal	Centrifu	gal pump
Flow(m³/H)	18/15/15	30/28/28	45/40/40
Suction Port Diameter(mm/inch)	40	50	80
Discharge Port Diameter(mm/inch)	40/25/25	50/40/40	65/40/40
Total Head Lift(m)	80/80/80	55/55/55	75/75/75
Suction Head Lift(m)	7	7	7
	En	gine	
Model	GB200	GB200	188F
Engine Type	4-st	roke Gasoline Eng	gine
Displacement (cc)	196	196	389
Max Power Output(W]	4500	4500	7900
Starting System	Recoil	Recoil	Recoil
Engine Oil Capacity (ml)	600	600	1100
Recommended Oil		SAE 10W-30	
Fuel Tank Size (L)	2.6 2.6		5.2
	Packing Details		
Outside Packing Dimensions (mm)			
(L×WXH)	545 x 440 x 475	545 x 440 x 475	620 <mark>x535</mark> x545
Net Wieght (kg)	33	27	50
Certification	CE/EC/EPA	CE/EC/EPA	CE/EC

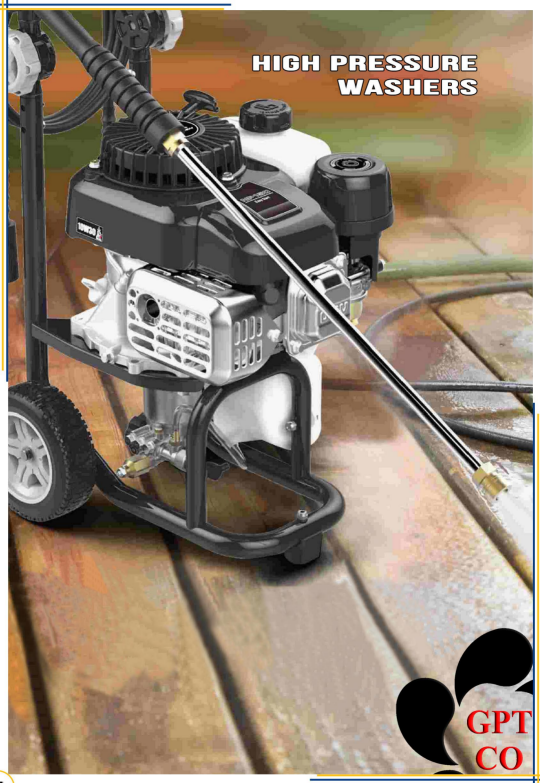




MG20

- 1.Designed for pumping industrial and agricultural chemicals.
- 2.The MG20 features EPDM seals, a type of rubber material that is designed to be compatible with a wide range of chemicals.
- 3. The engine is easy starting and provides ample power for the toughest conditions.
- 4.The MG20's reinforced thermoplastic housing, volute & impeller improve chemical resistance.
- 5. The frame protects the pump, while offering a convenient tie down location for transport.
- 6. Protects the pump by shutting the engine off when low oil is detected.

Model	MG520 Pump
Pump type	Plastic Centrifugal Pump
Flow(m³/H)	35
Suction Port Diameter(mm/inch)	50/2
Discharge Port Diameter(mm/inch)	50/2
Total Head Lift(m)	30
Suction Head Lift(m)	7
	Engine
Model	GB200
Engine Type	4-stroke Gasoline Engine
Displacement (cc)	196
Max Power Output(W]	4500
Starting System	Recoil
Engine Oil Capacity (ml)	600
Recommended Oil	SAE 10W-30
Fuel Tank Size (L)	2.6
	Packing Details
Outside Packing Dimensions (mm)	
(L×W×H)	560 x 440 x 460
Net Wieght (kg)	25
Certification	CE/EC/EPA







MINI 2000

1.Lightweight Design and MINI Size: Flexible operation, easy for transportation & storage; 2.Throttle Control Mechanism + Clutch Drive Design: Safe & reliable, and more economical. 3.Ergonomic Design: Easy and convenient to use.

Model	MINI2000		
	Performance		
Max. Pressure(PSI)	2000		
Max. Flow(GPM)	1.8		
	Engine		
Model	NP150		
Engine Type	OHV, Air Cooling, 4 Stroke		
Displacement (ee)	149		
Starting System	Recoil		
Engine Oil Capacity (mi)	400		
Recommended Oil	10W-30		
Fuel Tank Size (L)	0. 75		
Running time(h)	0. 7		
	Pump		
Pump Type	Axial cam pump		
Ad justable Pressure	NO		
Thermal Relief Valve	YES		
Chemical Injector	YES		
EZ-Start Pump Valve	YES		
	Other		
Frame Type:	2-Wheel Type		
Wheels:	YES		
Hose Storage:	Hook		
Hose Length:	7. 6m(Optional)		
Hose Material:	PVC		
Hose Diameter:	1/4 Inch		
Hose Connections:	M 22 x 1. 5		
Spray Gun Connection:	M22 x 1. 5		
Spray Gun Grade:	Domestic use		
Spray Gun Wand:	Chrome-plated Iron		
Spray Tips:	YES		
Turbo Nozzle:	NO		
	Accessories		
Spark Plug Socket. High Pressure Hose . Nozzle. Gu			
	Packing		
Outside Packing Dimensions (mm) (lx W x H)	455 x 335 x 575		
Net Wieght (kg)	16Kg		
Cert i fi cations	CE/EC/EPA		





ZSVP2500 /2800

- 1. Lightweight rack structure: Lighter and more convenient.
- 2.Choosing Piston pump: Using the world famous AR piston pump, the quality is guaranteed; Configuration of easy-start valve, makes the start more comfortable; temperature control valve makes the washer safe and reliable.

 3.Spray gun, High pressure pipe: Good pressure-bearing, safe and reliable.
- 4.Sprinkler Configuration plug-in 0° , 25° , 40° , suction nozzle, to meet the different cleaning conditions and quickly replacement.
- 5. Ergonomic Design: The operating parts of a reasonable location, makes it easy to use.

Model	ZSVP2500			
	Performance			
Max. Pressure(PSI)	2500	2800		
Max. Flow(GPM)	2.4	2.6		
	Engine			
Model	XP160 A	XP200 A		
Engine Type	OHV , Air C	ooling, 4 Stroke		
Displacement (cc)	159	196		
Starting System	Red			
Engine Oil Capacity (mi)	550	600		
Recommended Oil	10W-30	10W-30		
Fuel Tank Size (L)	1.3	1.3		
Running time(h)	1.0	1.0		
	Pur			
Pump Type	Axial cam pump	Axial cam pump		
Ad justable Pressure	NO	NO		
Thermal Relief Valve	YES	YES		
Chemical Injector	YES	YES		
EZ-Start Pump Valve	YES NO			
	Oth			
Frame Type:	2-Wheel Type	2-Wheel Type		
Wheels:	YES	YES		
Hose Storage:	Hook	Hook		
Hose Length:	7. 6m(Optional)	7. 6m(0ptional)		
Hose Material:	PVC	PVC		
Hose Diameter :	1/4 Inch	1/4 Inch		
Hose Connections:	M 22 x 1. 5	M 22 x 1. 5		
Spray Gun Connection:	M22 x 1. 5	M22 x 1. 5		
Spray Gun Grade:	Domestic use	Domestic use		
Spray Gun Wand:	YES	YES		
Spray Tips:	YES	YES		
Turbo Nozzle:	NO	NO		
	Accessories			
Spary Gun , Gun Wand.Nozzle.Hose . Spark Plu				
Outside Desking Dimensions (mm) (1: W. II)	Packing 595 x 495 x 555			
Outside Packing Dimensions (mm) (lx W x H)	23			
Net Wieght (kg) Certifications	CE/EC/EF	24		
Certifications	CE/EC/EF	A/CAKB		









- 1.Full protection rack structure : \emptyset 32mm hose diameter , wrapped frame structure makes the effective protection of the engine and pump available .
- $2. Choosing\ piston\ pump: using\ the\ world\ famous\ AR\ pistonpump\ .\ the\ quality\ is\ guranteed\ .\ configuration\ of\ easy-startvalve\ ,$ makes the start more comfortable\ .\ temperature\ control\ valve\ makes\ the\ washer\ safe\ and\ reliable\ .
- 3.Spray Gun: high pressure pipe: good pressure-bearing, safe and reliable.
- $4. Sprinkler: configuration \ plug-in\ 0^{\circ}, 25^{\circ}, 40^{\circ}. \ suction\ nozzle\ , to\ meet\ the\ different\ cleaning\ conditions\ and\ quickly\ replacement\ .$
- 5. Ergonomic design: the operating parts of a reasonable location makes it easy to use.

Model	ZSHP2600 ZSHP320			
	Performance			
Max. Pressure(PSI)	2600 320			
Max. Flow(GPM)	2.4	2.9		
, , ,	Engine			
Model	GB200	GB200		
Engine Type	OHV , Air (cooling, 4 Stroke		
Displacement (cc)	196	196		
Starting System		coil		
Engine Oil Capacity (mi)	600	600		
Recommended Oil	10W-30	10W-30		
Fuel Tank Size (L)	2.6	2.6		
Running time(h)	1.4	1.4		
		mp		
Pump Type	Axial cam pump	Axial cam pump		
Ad justable Pressure	NO	NO		
Thermal Relief Valve	YES	YES		
Chemical Injector	YES	YES		
EZ-Start Pump Valve	YES	YES		
	Oth			
Frame Type:	2-Wheel Type	2-Wheel Type		
Wheels:	YES	YES		
Hose Storage:	Hook	Hook		
Hose Length:	7. 6m(0ptional)	7. 6m(0ptional)		
Hose Material:	PVC	PVC		
Hose Diameter:	1/4 Inch	1/4 Inch		
Hose Connections:	M 22 x 1. 5	M 22 x 1. 5		
Spray Gun Connection:	M2 2 x 1. 5	M2 2 x 1. 5		
Spray Gun Grade:	Domestic use YES	Domestic use YES		
Spray Gun Wand:	YES	YES		
Spray Tips: Turbo Nozzle:	NO NO	NO		
TURDO NOZZIE:				
	Accessories			
	High pressure hose , spray Gun,	spray Gun, Gun Wand,		
	Gun Wand ,Nozzle , Manual,	Nozzle , Hose ,		
	Spark Plug Socket	Spark Plug Socket, Manual		
	Packing			
Outside Packing Dimensions (mm) (lx W x H)		505 x 600		
Net Wieght (kg)	28	29		
Cert i fi cations	CE/EC/EPA			



)A	PH 6500-8000
ng	
Z	The state of the s
-240)	
5	
ke 0	



Model	PH6	500(E)A	PH8	000(E)A
		Gei	nerat	or
Starting System		Recoil/Electrical starting		
Alternator Material		10	0% CU	
Frequency (Hz)	50 Hz	60 Hz	50Hz	60Hz
Voltage(V)	230	120(120-240)	230	120(120-240)
Rated output(KW)	5	5.5	6.5	7
Max output (KW)	5.5	6	7	7.5
THD(%)	< 25			
Running time at 50% loading (H)	9.5	9	8.5	8
Fuel Tank Size(L)	23 23			23
Noise dB(A)		97		97
Insulation Grade		F		F
		E	Engine	
Model	FH	1420(E)	FH	420(E)
Engine Type	OHV.Air Cooling ,4 Stroke		,4 Stroke	
Displacement(cc)		420		420
	Packing Details		etails	
Outside Packing Dimensions (mm) (LxWxH)	715×545×605		505	
Net weight(kg)		80		85
Certification(kg)	CE/E	EPA/CARB	CE/EC	EPA/CARB

Model	KH3500(E)		
	Generator		
Starting System	Recoil/Elec	trical starting	
Alternator Material	1009	6 CU	
Frequency (Hz)	50 Hz	60Hz	
Voltage (V)	230	120(120-240)	
Rated output(KW)	3	3	
Max output(KW)	3.3 3.		
THD(%)	<25		
Running time at 50% loading (H)	9.5	10	
Fuel Tank Size(L)	13		
Noise dB(A)	98		
Insulation Grade	F		
	Engine		
Model	FH210(E)		
Engine Type	OHV.Air Cooling ,4 Stroke		
Displacement(cc)	208		
	Packing Details		
Outside Packing Dimensions(mm) (LxWxH)	635×455×525		
Net weight(kg)	50		
Certification	CE/EC EPA/CARB		

KH 3500





1
<u> </u>
Z
4

GENERATOR

Noise dB(A) 7m

Insulation Grade

GENERATOR	PB12	2000EA
Starting System	Recoil / Electrical Starting	
Alternator Material	Cu	
Frequency (Hz)	50Hz	60Hz
Voltage(V)	230	120(120/240)
Rated Output (kW)	10	11
Max. Output(kW)	11	12
THD(%)	≤5	
Running Time At 50% loading(H)	14	13
Max.Fuel Tank Size(L)	55	
Noise dB(A) 7m	83~86	
Insulation Grade	F	
ENGINE		
Model	GB680	
Engine Type	OHV, Air Cooling, 4 Stroke	
Displacement (cc)	679	
PACKING DETAILS		
Outside Packing Dimensions (mm)	900×860×1100	
Net Weight (kg)	138	
Certifications (Blue Letters:Available Products Waiting To Be Certified)	CE Euro V	EPA CARB
Container load(20'GP/40'GP/40'HQ)	24/52/52	
Optional EFI Configuration	√	
Advantages of EFI Products	EFI, with accurate detecting system, will not only help the power to be increased by 10% but the fuel consumption can be decreased by 10%-20% at the same power, so it greatly reduces the same power, so it greatly reduces the more environment-friendly compared with traditional system.	

PB 12000



Starting System Recoil / Electrical Starting Alternator Material Permanent magnetic Frequency (Hz) 50Hz 60Hz Voltage(V) 230 120 Rated Output (kW) 1.7 1.7 Max. Output(kW) 1.8 1.8 THD(%) <3 <3 Running Time At 50% loading(H) Max.Fuel Tank Size(L) 4

BQH2000(E)-A

≤59

	'
ENGINE	
Model	148F(E)D/P-A
Engine Type	OHV, Air Cooling, 4 Stroke
Displacement (cc)	79
PACKING DETAILS	
Outside Packing Dimensions (mm)	485×340×510
Net Weight (kg)	18.3/19.7
Certifications (Blue Letters: Available Products Waiting To Be Certified)	CE Euro V EPA CARB
Container load(20'GP/40'GP/40'HQ)	312/644/805

BQH 2000











GOL PUMPS TECHNOLOGY INC 6520 NW 77th CT

Miami, FL 33166

TEL: +1 (786) 615-8984 & +1 (786) 452 - 9775

FAX: +1 (786) 615 - 7043 E-mail: info@golpumps.com

