









- Poulan Pro lawn mowers are efficient, lightweight and hardworking.
- Multiple engine, drive system and cutting deck choices.
- Manage any yard, any task



MODEL	ENGINE MODEL	TORQUE	CUTTING WIDTH	DRIVE SYSTEM	FEATURES	HEIGHT ADJUSTMENT	HEIGHT RANGE	WHEELS
PM20N450S	450E	4.5 lb-ft	20"		CUT ONLY	Bolt On 3 Points	1.25"-3.44"	7/7"
PM21N500SH	500E	5.0 lb-ft			CUT/MULCH			8/11"
PM21N550R	550E	5.5 lb-ft	O1"	PUSH	CUT/MULCH/BAG	Five Points	1.25"-3.28"	8/8"
PM21N550RH	550EX		21"					8/11"
PM21N625RH	625EX	6.25 lb-ft						0/11
PM22Y625RH	SESEX		22"	FWD		Nine Points	1.25"-3.45"	8/12"
PM22Y675RH	675EX	6.75 lb-ft	22			Twite Fourts	1.20 0.40	S/ <u>II</u>

STANDBY GENERATORS

VALSI









• As backup energy in emergencies caused by natural disasters.



POWERED BY:								
V		G		Λ	R			





		GER10LP2300BS	GER17LP3500BS			
	EMERGENCY STANBY POWER (ESP)	12 kVA	16.6 kVA			
<u>a</u>	PRIME POWER (PRP)	10 kVA	15 kVA			
PRIME POWER (PRP)	POWER FACTOR		1			
ER (VOLTAGE SYSTEM	240/1	20VAC			
≷	PHASES	Single	phase			
Ā	FREQUENCY	60	HZ			
Σ	DIGITAL CONTROLLER	SMARTGEN	® HGM420N			
8	ENCLOSURE TYPE	Sound p	roof cabin			
	HOUSING PROTECTION	IP	23			
	NOISE LEVEL @7M	72 0	dB(A)			
	ENGINE BRAND	VANG	JARD®			
	MODEL	BS-LP230G	BS-LP340G			
	ENGINE TYPE	V-TW	IN, OHV			
	RATED POWER	23 HP	35 HP			
빌	ENGINE SPEED	3600 RPM				
INGINE	FUEL	LP gas / N	latural Gas			
₩	DISPLACEMENT	627 cc	993 cc			
	FUEL CONSUMPTION	0.45	L/kWh			
	OIL CAPACITY	1.7 L	2.3 L			
	COOLING SYSTEM	Forced of	air cooling			
	BATTERY	12 VDC 20AH s	ealed AGM type			
	BRAND	NS	M®			
S.	MODEL	M100LL	M112SD			
ATC	TYPE		shless			
Z Z	ELECTRIC CONNECTION	4 pin	serial			
ALTERNATOR	INSULATION TYPE		Н			
⋖	BREAKER CAPACITY	50 A	63 A			
	CABLE GAUGE PER PHASE	10 AWG 10 AWG HIGH T				
ATS	TYPE	Mechanical c	and automatic			
∢	RATED CURRENT	63 A	125 A			

PORTABLE GENERATORS









• Continuous power for heavy duty construction and natural disaster emergencies

for heavy duty purposes



		G40MG0650V	G50MG1000V	G80MG1400V	G80MG140BSAE	G110MG1800BS	G135MG2300BS	G185MG3500BS	
	ENGINE BRAND								
	ENGINE POWER	6.5HP@3600RPM	10HP@3600RPM	14 HP @ :	3 600 RPM	18HP@3600RPM	23 HP @ 3 600 RPM	35HP@3600RPM	
¥	DISPLACEMENT	230 cc	305 cc	40	18 cc	570 cc	627 cc	993 cc	
ENGINE	START TYPE		Recoil			Electric /Recoil			
Ш	ENGINE TYPE		Air cooled, four strokes one cylinder ohv gasoline engine						
	FUELTANK	15 L (4 L)		05.1		001 (0.05 1)	45 (10)		
	CAPACITY	15 L (4 gal)		25 L I	(6.6 gal)		30 L (9.25 gal)	45 L (12 gal)	
	OPERATING TYPE AT	10 hr	hr 12 hr		11 hr		6.3 hr	7 hr	
S	50% LOAD					7.3 hr			
Š	MAXIMUM POWER	3.5 kVA	5 kVA	8	kVA	7.3 kVA	13.5 kVA	18.5 kVA	
SIT	PRIME POWER	3.4 kVA	4.5 kVA	6.5	i kVA	11 kVA	11 kVA	17 kVA	
CARACTERÍSITCA	VOLTAGE	115 VAC ~		115 / 230 VAC ~			115 / 230 V		
Ş	COOLING TYPE				FORCED AIR				
A A	NOISE LEVEL @ 7 M	74 dB	75 dB	77	⁷ dB	70 dB	88 dB	85 dB	
S	DISPLAY ARRAY	1 Duplex receptacle 115 VAC L5-20R + OPS (Overload protection)		ex receptacles 115 VA C L14-30R + OPS ,Vo	2 duplex receptacles 115V 2 Twist Lock 240 V 115 VAC overload protection + breaker				

WELDER / GENERATOR







- * Portable profesional welder generator that is driven by a Briggs & Stratton gasoline engine 23 HP.
- Specially manufactured for operation in any remote work location.
- Designed in a compact lightweight cabin that can be transported in any truck bed.
- Low fuel consumption with a heavy-duty B&S engine.
- Powerful backup Generator and continues welding power.





		W350MG2300BS
	SERVICE	350A -35%, 300A-60%, 220A-100%
α	HOUSING PROTECTION	IP23
DE.	ELECTRODE TYPE	Basic cellulosic electrode (up to 1/4")
WELDER	ELECTRODE SIZE	3/32 - 3/16 pulg (up to 1/4 pulg)
_	WELDING SELECTOR	24 positions
	DC WELDING RANGE	FROM 40 TO 350 A CD
S.	PRIME POWER	8 KVA
GENERATOR	PRIME VOLTAGE	230 V~ / 115 V~
Ä	PRIME CURRENT	33 A / 66 A
9	FREQUENCY	60 HZ
뿌	ENGINE BRAND	VANGUARD®
ENGINE	POWER	23 HP a 3 600 RPM
Ш	GAS TANK	45 L (11.6 gal)

RECOMMENDED ELECTRODES TYPES AND SIZES									
ELECTRODE E-6013									
ITEM	Ф 3/32″	Ф 1/8″	Ф 5/32″	Ф 3/16″					
W350MG2300BS	✓	✓	✓	✓					
	ELECTRODE E-7018								
ITEM	Ф 3/32″	Ф 1/8″	Ф 5/32″	Ф 3/16″					
W350MG2300BS	✓	✓	✓	✓					















- Self-priming pumps: clear air from the suction hose, can start without water.
- Heavy duty option: pump made from 100% cast iron, including impeller, for an extra long service life.
- Ideal for water transfer applications in construction sites, farms, irrigation or emptying flooded basements.
- Equipped with Vanguard engines with Integrated Cyclonic Air Filtration that doubles your equipment's air filter replacement intervals to 600 hours.
- Three year limited warranty on the engine. One year on the pump end.













Suction hose and lay flat hose kit with quick fittings

POWERED BY:

VANGUARD





MODEL	INLET	OUTLET	POWER	DISPLACEMENT	ENGINE	MAX HEAD	MAX FLOW	MAX EFFICIENCY	SOLID PASSAGE
AC2AMG0650V	2"	2″				108 ft	146 gpm	92 gpm @ 50 ft	7./ 44
AC3AMG0650V	3″	3"	CELID	202		85 ft	277 gpm	142 gpm @ 52 ft	1/4"
AC2MG0650V	2"	2"	6.5 HP	203 cc	VANGUARD	99 ft	182 gpm	118 gpm @ 50 ft	3/4"
AC3MG0650V	3"	3″				85 ft	262 gpm	157 gpm @ 52 ft	1"
AC4MG1400V	4"	4"	13.5 HP	408 cc		79 ft	455 gpm	314 gpm @ 40 ft	1.5"

PRESSURE WASHERS

VALSI









- Recommended for residential construction market, commercial shops, vehicle, farm and cattle cleaning. Usually needed when there is no electricity nearby. Models from 4 gallons and above can be used for cleaning manufacturing facilities, oil wells, sewer systems or agricultural applications,
- Equipped with Vanguard engines with integrated cyclonic air filtration.
- Filtration that doubles your equipment's air filter replacement intervals to 600 hours and with its horizontal design it expands the engine lifetime.

Three year warranty on the engine, I year warranty on the pump.

Commercial use and from 4G upwards can be used for industrial applications.



MODEL	WATER FLOW	PRESSURE	ENGINE	MAX. WATER TEMP.	POWER	START	DISPLACEMENT	FUEL TANK CAPACITY
HC3G28MG0650V	12 lpm (3.3 GPM)	186 bar (2700 PSI)			6.5 HP		203 cc	3.1 L
HC430MG1000V	18 lpm (4 GPM)	206 bar (3000 PSI)	VANGUARD	60 °C	10 HP	RECOIL	305 cc	O.1 L
HC6G40MG1400V	21 lpm (55 GPM)	275 bar (4000 PSI)	VANOUARD		14 HP		408 cc	5.6 L
HC6G40MG1400VAE	,	,				ELECTRIC		



- Used by building and roof contractors, auto repair shops, paint shops.
- Heavy duty contractor pro use..
- Fits into tight spaces.
- Equipped with Vanguard engines with Integrated Cyclonic Air Filtration that doubles your equipment's air filter replacement intervals to 600 hours and with its horizontal design it expands the engine lifetime.
- Three year limited warranty on the engine. One year on the air compressor pump.



MODEL	AIR DELIVERY		MAY	CYLINDERS	TANK	NOISE	DOWED	DISPLACEMENT	ELIEL TANK
MODEL	@40 PSI	@ 90 PSI		CTLINDERS	CAPACITY	NOISE LEVEL	POWER	DISPLACEMENT	CAPACITY
E170MG0650V-010	13.6 SCFM	11 SCFM	8 bar (116 PSI)	2	10.6 gal (40L)	89 dB (A)	6.5 HP 3400 RPM	203 cc	3.1 L



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