

VALSI



GENERATORS

PRESSURE WASHERS

WATER PUMPS



LAWN MOWERS

STANDBY GENERATORS

AIR COMPRESSORS



POULAN[®]PRO



12" WHEELS
EASIER HANDLING WHILE GETTING THE
JOB DONE



9 POINTS
HEIGHT ADJUSTMENT



2 PULL GUARANTEED START
BRIGGS & STRATTON'S READY
START SYSTEM
GUARANTEES A START IN
UNDER TWO PULLS

POWERED BY:



SELF PROPELLED
FRONT WHEEL DRIVE
EASES THE TASK

- 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"	PUSH	CUT ONLY	Bolt On 3 Points	125"-3.44"	7/7"
PM21N500SH	500E	5.0 lb-ft	21"		CUT/MULCH	Five Points	125"-3.28"	8/11"
PM21N550R	550E	5.5 lb-ft			CUT/MULCH/BAG			8/8"
PM21N550RH	550EX							8/11"
PM21N625RH	625EX							6.25 lb-ft
PM22Y625RH								
PM22Y675RH	675EX	6.75 lb-ft						

STANDBY GENERATORS

VALSI



- As backup energy in emergencies caused by natural disasters.



POWERED BY:

VANGUARD®



		GER10LP2300BS	GER17LP3500BS
PRIME POWER (PRP)	EMERGENCY STANDBY POWER (ESP)	12 kVA	16.6 kVA
	PRIME POWER (PRP)	10 kVA	15 kVA
	POWER FACTOR	1	
	VOLTAGE SYSTEM	240/120VAC	
	PHASES	Single phase	
	FREQUENCY	60 HZ	
	DIGITAL CONTROLLER	SMARTGEN® HGM420N	
	ENCLOSURE TYPE	Sound proof cabin	
	HOUSING PROTECTION	IP23	
	NOISE LEVEL @7M	72 dB(A)	
ENGINE	ENGINE BRAND	VANGUARD®	
	MODEL	BS-LP230G	BS-LP340G
	ENGINE TYPE	V-TWIN, OHV	
	RATED POWER	23 HP	35 HP
	ENGINE SPEED	3600 RPM	
	FUEL	LP gas / Natural Gas	
	DISPLACEMENT	627 cc	993 cc
	FUEL CONSUMPTION	0.45 L/kWh	
	OIL CAPACITY	1.7 L	2.3 L
	COOLING SYSTEM	Forced air cooling	
ALTERNATOR	BATTERY	12 VDC 20AH sealed AGM type	
	BRAND	NSM®	
	MODEL	M100LL	M112SD
	TYPE	Brushless	
	ELECTRIC CONNECTION	4 pin serial	
	INSULATION TYPE	H	
	BREAKER CAPACITY	50 A	63 A
ATS	CABLE GAUGE PER PHASE	10 AWG	10 AWG HIGH TEMP
	TYPE	Mechanical and automatic	
	RATED CURRENT	63 A	125 A



- Continuous power for heavy duty construction and natural disaster emergencies
- Robust and portable.
- Easy to transport.
- Extremely fuel efficient engines for heavy duty purposes



POWERED BY:

VANGUARD



		G40MG0650V	G50MG1000V	G80MG1400V	G80MG140BSAE	G110MG1800BS	G135MG2300BS	G185MG3500BS
ENGINE	ENGINE BRAND	VANGUARD®						
	ENGINE POWER	65HP@3600RPM	10HP@3600RPM	14 HP @ 3 600 RPM		18HP@3600RPM	23HP@3600RPM	35HP@3600RPM
	DISPLACEMENT	230 cc	305 cc	408 cc		570 cc	627 cc	993 cc
	START TYPE	Recoil			Electric /Recoil			
	ENGINE TYPE	Air cooled, four strokes one cylinder ohv gasoline engine						
	FUEL TANK	15 L (4 gal)	25 L (6.6 gal)				30 L (9.25 gal)	45 L (12 gal)
	CAPACITY							
CARACTERÍSTICAS	OPERATING TYPE AT 50% LOAD	10 hr	12 hr	11 hr		7.3 hr	6.3 hr	7 hr
	MAXIMUM POWER	3.5 kVA	5 kVA	8 kVA		7.3 kVA	13.5 kVA	18.5 kVA
	PRIME POWER	3.4 kVA	4.5 kVA	6.5 kVA		11 kVA	11 kVA	17 kVA
	VOLTAGE	115 VAC ~	115 / 230 VAC ~			115 / 230 V		
	COOLING TYPE	FORCED AIR						
	NOISE LEVEL @ 7 M	74 dB	75 dB	77 dB		70 dB	88 dB	85 dB
	DISPLAY ARRAY	1 Duplex receptacle 115 VAC L5-20R + OPS (Overload protection)	2 duplex receptacles 115 VAC, 1 receptacle twist lock 24 230/115 VAC L14-30R + OPS ,Voltmeter, 115 VAC max power switch				2 duplex receptacles 115V 2 Twist Lock 240 V 115 VAC overload protection + breaker	



- 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.



POWERED BY:

VANGUARD®



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

RECOMMENDED ELECTRODES TYPES AND SIZES

ELECTRODE E-6013				
ITEM	Φ 3/32"	Φ 1/8"	Φ 5/32"	Φ 3/16"
W350MG2300BS	✓	✓	✓	✓
ELECTRODE E-7018				
ITEM	Φ 3/32"	Φ 1/8"	Φ 5/32"	Φ 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"	6.5 HP	203 cc	VANGUARD	108 ft	146 gpm	92 gpm @ 50 ft	1/4"
AC3AMG0650V	3"	3"				85 ft	277 gpm	142 gpm @ 52 ft	
AC2MG0650V	2"	2"				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 1/2"

33 ft
HOSE



- 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, 1 year warranty on the pump.

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



POWERED BY:

VANGUARD



MODEL	WATER FLOW	PRESSURE	ENGINE	MAX. WATER TEMP.	POWER	START	DISPLACEMENT	FUEL TANK CAPACITY
HC3G28MG0650V	12 lpm (3.3 GPM)	186 bar (2700 PSI)	VANGUARD	60 °C	6.5 HP	RECOIL	203 cc	3.1 L
HC430MG1000V	18 lpm (4 GPM)	206 bar (3000 PSI)			10 HP		305 cc	
HC6G40MG1400V	21 lpm (5.5 GPM)	275 bar (4000 PSI)			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.




POWERED BY:

VANGUARD®



MODEL	AIR DELIVERY		MAX. PRESSURE	CYLINDERS	TANK CAPACITY	NOISE LEVEL	POWER	DISPLACEMENT	FUEL TANK CAPACITY
	@40 PSI	@90 PSI							
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




Air Compressors

Pressure Washers

Generators

Water Pumps

Lawn Mowers



Phone: 1866 • 260 • 4843

WhatsApp: 1 • 346 • 386 • 8830

sales@valsipproducts.com

valsipproducts.com