





RVMP FLEX POWER™

## 4.0kW DUAL FUEL INSTALLED GENERATOR

Designed for permanent installation onboard the unit: **compact**, **quiet**, **powerful**, and **efficient**. Run your RV's appliances directly or recharge your battery bank for extended off-grid boondocking.

**Original Equipment In:** 

Forest River RV • NeXus RV • Thor Industries

## **Features:**

Better efficiency - On-demand power uses less fuel than other popular generator models both while running and at rest

Dual compatibility - Runs on either gas or propane

Consistent output - Less distortion (3% compared to 17% in competitive models) allows you to power sensitive devices like laptops, TVs, and gaming counsels, without worrying about overload

Softer sound - Consistent output allows for a quieter run without loud rev cycles

Significantly fewer emissions when run with propane - up to 10x less output

Digital hour reading – Easily measure running time for maintenance

Safer design -Engineered and built to mitigate fire risk

Digital valve controller - Auto shutoff monitoring for fire prevention

Remote start capability – wiring harness for connecting to controls within the RV for remote starting

Heat sensor - Built-in protection from overheating and over-revving

Patent-pending technology – Visit rvmp.co/patents for more information

Certified by the USDA, EPA, CSA, and more

## Specs:

AC/DC Excitation: Brushless PM

Amps: 33.3-30

Design: Multi Pole PM

Dimensions: 29.5" L x 19.25" W x 13.5" H

Frequency: 60

Fuel: Gasoline/LP

RPM: Variable 2200-3600

Voltage Regulation: Digital

Volts: 117-120

Watts: 4000

Weight: 121 lb.



(450) 973 - 4770

https://volts.ca



Established in 2018, **RVMP**® has been creating products to enhance outdoor and off-grid lifestyles

by providing power systems, solar options, and integrated temperature-controlled appliances.

Giving RVMP® customers the comforts of home wherever the road takes them.

The RVMP Flex Power™ Generator provides flexible power generation solutions that you can unplug and unwind anywhere you desire.

Leading the industry on power & quality.

Beating the competition in all categories.

Get Your Flex Power™ Generator Today!

Call (450) 973 - 4770

Mon-Fri • 8am-5pm MST

Visit: https://volts.ca



	flex	POWER	Industry Competitor
	<u> </u>		
Warranty	3 Years Limited		3 Years Limited
EPA Emissions Durability	500 Hours		500 Hours
ELECTRICAL SPECIFICATIONS			
Watts	4000/3800		4,000/3,600
Frequency	60		54 - 60
Volts	117 - 120		112 - 120
Amps	33.3-30.0		33.3-30.0
ALTERNATOR SPECIFICATION	-		
Design	Multi Pole PM		2 Pole
AC Excitation	Brushless PM		Self-Excited
DC Excitation	Brushless PM		Brush
Voltage Regulation	Digital		Digital
Voltage Regulation	120-117 volts		-
Frequency Regulation	59-61 Hz		60 +/- 2.5%
Total Harmonic Distortion	3%		17%
Ambient Temperature Rating	40C		40C
Neutral		Bonded	Bonded
REGULATORY APPROVALS			
RVIA	<b>⊘</b>		~
EPA	0		~
CARB	<b>⊘</b>		~
CSA	CSA 22.2 No. 100-14		CSA Electrical Bulletin 946 Does <b>NOT</b> conform to the most recent CSA22.2- 100 standard
USDA	<b>⊘</b>		~
MECHANICAL SPECIFICATIONS			
Fuel	Gasoline/LP Flex Power™ Generator can switch between fuels while running on fly.		Gasoline/LP
RPM	Variable 2200-3600		3,600
Weight	121 lb.		172 lb.
Set Dimensions (LxWxH)	29.5 X 19.25 X 13.5		30.0 x 19.7 x 14.4 ln
ENGINE DETAIL			
No. Cylinder/Type	1/OHV		1/OHV
Displacement	13.7 in3 (225cc)		18.5 in3 (304cc)
Compression Ratio	8.5:1		8.5:1
Cooling System Type	Air		Air
Govener	Digital		Mechanical
Choke	Automatic Digital		Automatic
Oil Capacity	1.7 qt (1.6L)		1.6 qt (1.5L)
Lubrication	Splash		Splash
Emergency Starting	Recoil Start for Emergency		None
AVERAGE FUEL CONSUMPTION			
No Load	.12 Gal/hr /.79 lb/hr Approximately 50% more efficient at no load		0.3 Gal/h / 1.5 lb/hr
Half Load	.30 Gal/hr /2.2 lb/hr Approximately 40% more efficient at half load		0.5 Gal/h / 2.4 lb/hr
Full Load	.6 Gal/hr / 3.3 lb/hr Approximately 15% more efficient at full load		0.7 Gal/h / 3.1 lb/hr
PERFORMANCE @100F/38C AND 50			
Air Conditioner (BTU)	One 15,000		One 15,000
Additional Watts	2300 (Base Load)		
	Will reliably start the AC with base load at 55C		1000 (700)
Battery Charger		600	600
SOUND LEVEL @ 10FT. (3M) IN DB(#	<b>(</b> )		
At Half Load (Typical RV installation)	Approxim	48 ately 30% less noise	68
motunation	Approxima	atery 50% less noise	