## The GAP Generator

## with no moving parts

## Comparing tests done 02-26-2017 More load equals better performance.

	The GAP Generator			The GAP Generator			The GAP Generator	
	02-26-17 @ 14:42			02-26-17 @ 14:42			02-26-17 @ 14:42	
	No Moving Parts			No Moving Parts			No Moving Parts	
303.44	Avg watts input amp & neut.		308.27	Avg watts input amp & neut.		356.40	Avg watts input amp & neut.	
377.01	Avg watts output per spike &	magnets.	377.01	Avg watts output per spike &	magnets.		Avg watts output per spike &	magnets.
73.57	Average watts over unity.		68.74	Average watts over unity.	Ţ		Average watts over unity.	
124.24	Percent of unity.		122.30	Percent of unity.		105.78	Percent of unity.	
	As recorded.			Per scope input.			Per power supply input.	
	30 ohm coil with 2 magnets.			30 ohm coil with 2 magnets.			30 ohm coil with 2 magnets.	
	Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".	
	Two lights & two 1500 watt elements.			Two lights & two 1500 watt elements.			Two lights & two 1500 watt elements.	
	60 ms cycle time.			60 ms cycle time.			60 ms cycle time.	
	Setup 10 AC in DC out.			Setup 10 AC in DC out.			Setup 10 AC in DC out.	
	Amplification & Neutralization.			Amplification & Neutralization.			Amplification & Neutralization.	
	Power supply set to 36 volts.			Power supply set to 36 volts.			Power supply set to 36 volts.	
	$36 \times 9.9 = 356.4$ input per power supply.			$36 \times 9.9 = 356.4$ input per power supply.			36 x 9.9 = 356.4 input per po	wer suppl
	NO Full wave bridge rectifie	er.		NO Full wave bridge rectified	er.		NO Full wave bridge rectific	er.
	32.9 x 9.37 = scope input.			32.9 x 9.37 = scope input.			$32.9 \times 9.37 = scope input.$	
	Ran on a 7.5 amp fast acting fuse.			Ran on a 7.5 amp fast acting fuse.			Ran on a 7.5 amp fast actir	ng fuse.
	The GAP Generator			The GAP Generator			The GAP Generator	
	02-26-17 @ 14:46			02-26-17 @ 14:46			02-26-17 @ 14:46	
	No Moving Parts		207.75	No Moving Parts		224.00	No Moving Parts	
	Avg watts input amp & neut.			Avg watts input amp & neut			Avg watts input amp & neut.	
				Avg watts output per spike 8	& magnets.		Avg watts output per spike &	k magnets
	Average watts over unity.	-		Average watts over unity.	-		Average watts over unity.	
120.37	Percent of unity.	-	118.87	-	-	105.54	Percent of unity.	
	As recorded.			Per scope input.			Per power supply input.	
	30 ohm coil with 2 magnets.		30 ohm coil with 2 magnets.			30 ohm coil with 2 magnets.		
	Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".	
	Two lights & one 1500 watt element.			Two lights & one 1500 watt	element.		Two lights & one 1500 watt	element.
	60 ms cycle time.			60 ms cycle time.			60 ms cycle time.	
	Setup 10 AC in DC out.			Setup 10 AC in DC out.			Setup 10 AC in DC out.	
	Amplification & Neutralization.		Amplification & Neutralization.		Amplification & Neutralization.			
	Power supply set to 36 volts.		Power supply set to 36 volts.		Power supply set to 36 volts.			
	36 x 6.5 = 234 input per power supply.		36 x 6.5 = 234 input per power supply.		$36 \times 6.5 = 234$ input per power supply			
	NO Full wave bridge rectifier.		NO Full wave bridge rectifier.			NO Full wave bridge rectifier.		
	33.4 x 6.22 = scope input.			33.4 x 6.22 = scope input.			$33.4 \times 6.22 = scope input.$	
	Ran on a 7.5 amp fast acti			Ran on a 7.5 amp fast act			Ran on a 7.5 amp fast acti	mar from a

## Comparing tests done 02-26-2017 Tests on this page were done using a full wave bridge rectifier

	The GAP Generator	-		The GAP Generator			The GAP Generator	
	02-26-17 @ 15:01			02-26-17 @ 15:01			02-26-17 @ 15:01	
	No Moving Parts			No Moving Parts			No Moving Parts	
284.04	Avg watts input amp & neut.		287.76	Avg watts input amp & neut.		334.80	Avg watts input amp & neut.	
		vatts output per spike & magnets.		Avg watts output per spike & magnets.			Avg watts output per spike & magnets	
	Average watts over unity.			Average watts over unity.			Average watts over unity.	3
	Percent of unity.			Percent of unity.			Percent of unity.	
	As recorded.			Per scope input.			Per power supply input.	
	30 ohm coil with 2 magnets.			30 ohm coil with 2 magnets	S.		30 ohm coil with 2 magnets	S.
	Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".	
	Two lights & two 1500 watt elements.			Two lights & two 1500 watt elements.			Two lights & two 1500 watt elements.	
	60 ms cycle time.			60 ms cycle time.			60 ms cycle time.	
	Setup 10 AC in DC out.			Setup 10 AC in DC out.			Setup 10 AC in DC out.	
	Amplification & Neutralization.			Amplification & Neutralization.			Amplification & Neutralization.	
	Power supply set to 36 volts.			Power supply set to 36 volts.			Power supply set to 36 volts.	
	36 x 9.3 = 334.8 input per po	ower supply.		36 x 9.3 = <b>334.8</b> input per power supply.			36 x 9.3 = <b>334.8</b> input per power supp	
	Full wave bridge rectifier.			Full wave bridge rectifier.	σ. σαρμ.γ.		Full wave bridge rectifier.	тог оцрргу
	32.7 x 8.8 = scope input.			32.7 x 8.8 = scope input.			32.7 x 8.8 = scope input.	
	Ran on a 7.5 amp fast acting fuse.			Ran on a 7.5 amp fast acting fuse.			Ran on a 7.5 amp fast acting fuse.	
		+						
				T. 0450			7 0100	
	The GAP Generator			The GAP Generator			The GAP Generator	
	02-26-17 @ 15:04			02-26-17 @ 15:04			02-26-17 @ 15:04	
	No Moving Parts			No Moving Parts			No Moving Parts	
	Avg watts input amp & neut.			Avg watts input amp & neut.			Avg watts input amp & neut.	
	Avg watts output per spike &	magnets.		Avg watts output per spike &	magnets.		Avg watts output per spike &	magnets.
	Average watts over unity.			Average watts over unity.			Average watts over unity.	
118.70	Percent of unity.		117.81	Percent of unity.		97.28	Percent of unity.	
	As recorded.			Per scope input.			Per power supply input.	
	30 ohm coil with 2 magnets.			30 ohm coil with 2 magnets			30 ohm coil with 2 magnets	
	Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".			Magnets against the coil. 1/2" x 3".	
	Two lights & one 1500 watt e	element.		Two lights & one 1500 watt e	element.		Two lights & one 1500 watt e	lement.
	60 ms cycle time.			60 ms cycle time.			60 ms cycle time.	
	Setup 10 AC in DC out.			Setup 10 AC in DC out.			Setup 10 AC in DC out.	
	Amplification & Neutralization.			Amplification & Neutralization.		Amplification & Neutralization.		
	Power supply set to 36 volts.			Power supply set to 36 volts.			Power supply set to 36 volts.	
	$36 \times 6.2 = 232.2$ input per power supply.			36 x 6.2 = 232.2 input per po	ower supply.		36 x 6.2 = 232.2 input per po	wer supply.
	Full wave bridge rectifier.			Full wave bridge rectifier.			Full wave bridge rectifier.	
	33 x 5.81 = scope input.			33 x 5.81 = scope input.			$33 \times 5.81 = \text{scope input.}$	
	Ran on a 7.5 amp fast actir	na fuse		Ran on a 7.5 amp fast actir	na fuse		Ran on a 7.5 amp fast actin	g fuse.
	rtair on a 1.5 amp last acti	g race.		real on a rie amp race acm	g raco.		· · ·	•