

The GAP Generator

with no moving parts

Comparing tests done 03-25-2017

Tests on this page were done with **NO full wave bridge rectifier** **DONE WITH 1.5" DIA. CORE.**

The GAP Generator	
03-25-17 @ 09:50	
No Moving Parts	
296.04	Avg watts input amp & neut.
369.27	Avg watts output per spike & magnets.
73.23	Average watts over unity.
124.74	Percent of unity.
As recorded.	
30 ohm coil, 1.5" core, with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
Two lights & one 1500 watt element.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 9.8 = 352.8 input per power supply.	
NO Full wave bridge rectifier.	
32.8 x 9.2 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 09:50	
No Moving Parts	
301.76	Avg watts input amp & neut.
369.27	Avg watts output per spike & magnets.
67.51	Average watts over unity.
122.37	Percent of unity.
Per scope input.	
30 ohm coil, 1.5" core, with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
Two lights & one 1500 watt element.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 9.8 = 352.8 input per power supply.	
NO Full wave bridge rectifier.	
32.8 x 9.2 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 09:50	
No Moving Parts	
352.80	Avg watts input amp & neut.
369.27	Avg watts output per spike & magnets.
16.47	Average watts over unity.
104.67	Percent of unity.
Per power supply input.	
30 ohm coil, 1.5" core, with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
Two lights & one 1500 watt element.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 9.8 = 352.8 input per power supply.	
NO Full wave bridge rectifier.	
32.8 x 9.2 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 09:54	
No Moving Parts	
257.61	Avg watts input amp & neut.
319.01	Avg watts output per spike & magnets.
61.40	Average watts over unity.
123.84	Percent of unity.
As recorded.	
30 ohm coil, 1.5" core, with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
One light & two 1500 watt element.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 8.5 = 306.0 input per power supply.	
NO Full wave bridge rectifier.	
33 x 7.92 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 09:54	
No Moving Parts	
261.36	Avg watts input amp & neut.
319.01	Avg watts output per spike & magnets.
57.65	Average watts over unity.
122.06	Percent of unity.
Per scope input.	
30 ohm coil, 1.5" core, with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
One light & two 1500 watt element.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 8.5 = 306.0 input per power supply.	
NO Full wave bridge rectifier.	
33 x 7.92 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 09:54	
No Moving Parts	
306.00	Avg watts input amp & neut.
319.01	Avg watts output per spike & magnets.
13.01	Average watts over unity.
104.25	Percent of unity.
Per power supply input.	
30 ohm coil, 1.5" core, with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
One light & two 1500 watt element.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 8.5 = 306.0 input per power supply.	
NO Full wave bridge rectifier.	
33 x 7.92 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

Comparing tests done 03-25-2017

Tests on this page were done with full wave bridge rectifier **DONE WITH 1.5" DIA. CORE.**

The GAP Generator	
03-25-17 @ 10:04	
No Moving Parts	
285.32	Avg watts input amp & neut.
343.50	Avg watts output per spike & magnets.
58.17	Average watts over unity.
120.39	Percent of unity.
<i>As recorded.</i>	
30 ohm coil, 1.5" core with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
Two lights & two 1500 watt elements.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 9.4 = 338.4 input per power supply.	
Full wave bridge rectifier.	
32.8 x 8.86 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 10:04	
No Moving Parts	
290.61	Avg watts input amp & neut.
343.50	Avg watts output per spike & magnets.
52.89	Average watts over unity.
118.20	Percent of unity.
<i>Per scope input.</i>	
30 ohm coil, 1.5" core with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
Two lights & two 1500 watt elements.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 9.4 = 338.4 input per power supply.	
Full wave bridge rectifier.	
32.8 x 8.86 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 10:04	
No Moving Parts	
338.40	Avg watts input amp & neut.
343.50	Avg watts output per spike & magnets.
5.10	Average watts over unity.
101.51	Percent of unity.
<i>Per power supply input.</i>	
30 ohm coil, 1.5" core with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
Two lights & two 1500 watt elements.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 9.4 = 338.4 input per power supply.	
Full wave bridge rectifier.	
32.8 x 8.86 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 10:07	
No Moving Parts	
245.15	Avg watts input amp & neut.
299.64	Avg watts output per spike & magnets.
54.49	Average watts over unity.
122.23	Percent of unity.
<i>As recorded.</i>	
30 ohm coil, 1.5" core with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
One lights & two 1500 watt elements.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 8.1 = 291.6 input per power supply.	
Full wave bridge rectifier.	
32.9 x 7.57 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 10:07	
No Moving Parts	
249.05	Avg watts input amp & neut.
299.64	Avg watts output per spike & magnets.
50.59	Average watts over unity.
120.31	Percent of unity.
<i>Per scope input.</i>	
30 ohm coil, 1.5" core with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
One lights & two 1500 watt elements.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 8.1 = 291.6 input per power supply.	
Full wave bridge rectifier.	
32.9 x 7.57 = scope input.	
Ran on a 7.5 amp fast acting fuse.	

The GAP Generator	
03-25-17 @ 10:07	
No Moving Parts	
291.60	Avg watts input amp & neut.
299.64	Avg watts output per spike & magnets.
8.04	Average watts over unity.
102.76	Percent of unity.
<i>Per power supply input.</i>	
30 ohm coil, 1.5" core with 2 magnets.	
Magnets against the coil. 1/2" x 3".	
One lights & two 1500 watt elements.	
60 ms cycle time.	
Setup 10 AC in DC out.	
Amplification & Neutralization.	
Power supply set to 36 volts.	
36 x 8.1 = 291.6 input per power supply.	
Full wave bridge rectifier.	
32.9 x 7.57 = scope input.	
Ran on a 7.5 amp fast acting fuse.	