

The GAP Generator with no moving parts *Definitely over unity*

The test below was done measuring input volts and amps in AC at the coils.
There were **two magnets** between the coils. See the video and photo.

TWO COIL UPRIGHT	Input to & output from bottom coil upright. With rectifier.					
<i>No blocking diodes on this coil.</i>	<i>Four 100 watt light bulbs</i>					
	08/01/19	08:52 PM	<i>Ran on 7.5 amp fuse.</i>			
DC in was 15.0 x .78 = 11.7	AC volts in	44.90	<i>50.4 volts at Power supply.</i>		44.90	AC in
Still way over unity.	AC amps in	0.75	33.68	Watts input.	0.75	AC in
	AC volts out	9.79				
	AC amps out	0.81	7.93	AC watts out.		
	DC volts out	44.49				
Still lots of contact flashing.	DC amps out	1.44	64.07	DC Watts out.		
			72.00	Watts output.		
<i>Note in video and photo the magnet configuration.</i>			38.33	Watts over unity.		
			213.81	Percent of unity.		
TWO COIL UPRIGHT	Input to & output from top coil upright. With rectifier.					
<i>No blocking diodes on this coil.</i>	<i>Four 100 watt light bulbs</i>					
	08/01/19	08:52 PM	<i>Ran on 7.5 amp fuse.</i>			
DC in was 20.35 x .62 = 12.62	AC volts in	43.20	<i>50.4 volts at Power supply.</i>		43.20	AC in
Still way over unity.	AC amps in	0.80	34.56	Watts input.	0.80	AC in
USING PS VOLTAGE IT'S STILL WAY OVER UNITY.	AC volts out	10.73				
	AC amps out	0.83	8.91	AC watts out.		
	DC volts out	44.60				
<i>Needs good solid state relays with good arc suppression.</i>	DC amps out	1.55	69.13	DC Watts out.		
			78.04	Watts output.		
			43.49	Watts over unity.		
<i>The upright coil configuration is definitely the way to go.</i>			225.81	Percent of unity.		

The test below is the same test above except using DC power supply voltage for input volts and measured DC amps at the coils. There's really not much difference in the two.

This method leaves absolutely no doubt of The GAP Generator's over unity capabilities.

TWO COIL UPRIGHT	Input to & output from bottom coil upright. With rectifier.					
<i>No blocking diodes on this coil.</i>	<i>Four 100 watt light bulbs</i>					
	08/01/19	08:52 PM	<i>Ran on 7.5 amp fuse.</i>			
DC in was 15.0 x .78 = 11.7	DC volts in	50.40	<i>50.4 volts at Power supply.</i>		44.90	AC in
Still way over unity.	DC amps in	0.78	39.31	Watts input.	0.75	AC in
	AC volts out	9.79				
	AC amps out	0.81	7.93	AC watts out.		
	DC volts out	44.49				
Still lots of contact flashing.	DC amps out	1.44	64.07	DC Watts out.		
			72.00	Watts output.		
			32.69	Watts over unity.		
			183.15	Percent of unity.		
TWO COIL UPRIGHT	Input to & output from top coil upright. With rectifier.					
<i>No blocking diodes on this coil.</i>	<i>Four 100 watt light bulbs</i>					
	08/01/19	08:52 PM	<i>Ran on 7.5 amp fuse.</i>			
DC in was 20.35 x .62 = 12.62	DC volts in	50.40	<i>50.4 volts at Power supply.</i>		43.20	AC in
Still way over unity.	DC amps in	0.62	31.25	Watts input.	0.80	AC in
USING PS VOLTAGE IT'S STILL WAY OVER UNITY.	AC volts out	10.73				
	AC amps out	0.83	8.91	AC watts out.		
	DC volts out	44.60				
<i>Needs good solid state relays with good arc suppression.</i>	DC amps out	1.55	69.13	DC Watts out.		
			78.04	Watts output.		
			46.80	Watts over unity.		
<i>The upright coil configuration is definitely the way to go.</i>			249.75	Percent of unity.		

The GAP Generator with no moving parts Definitely over unity

The test below was done measuring input volts and amps in AC at the coils.
There is **one magnet** between the coils. See the video and photo.

TWO COIL UPRIGHT		Input to & output from bottom coil upright. With rectifier.						
<i>No blocking diodes on this coil.</i>		<i>Four 100 watt light bulbs</i>						
		08/01/19	09:52 PM	<i>Ran on 7.5 amp fuse.</i>				
DC in was 16.91 x .83 = 14.04		AC volts in	44.70	<i>50.4 volts at Power supply.</i>		44.70	AC in	
Still way over unity.		AC amps in	0.84	37.55	Watts input.	0.84	AC in	
		AC volts out	10.39					
		AC amps out	0.74	7.69	AC watts out.			
		DC volts out	45.00					
		DC amps out	1.29	58.05	DC Watts out.			
				65.74	Watts output.			
<i>Note in video and photo the magnet configuration.</i>				28.20	Watts over unity.			
<i>One magnet between coils.</i>				175.09	Percent of unity.			
TWO COIL UPRIGHT		Input to & output from top coil upright. With rectifier.						
<i>No blocking diodes on this coil.</i>		<i>Four 100 watt light bulbs</i>						
		08/01/19	09:52 PM	<i>Ran on 7.5 amp fuse.</i>				
DC in was 20.15 x .72 = 14.51		AC volts in	43.10	<i>50.4 volts at Power supply.</i>		43.10	AC in	
Still way over unity.		AC amps in	0.87	37.50	Watts input.	0.87	AC in	
USING PS VOLTAGE IT'S STILL WAY OVER UNITY.		AC volts out	11.32					
		AC amps out	0.78	8.83	AC watts out.			
		DC volts out	44.40					
<i>Needs good solid state relays with good arc suppression.</i>		DC amps out	1.66	73.70	DC Watts out.			
				82.54	Watts output.			
				45.05	Watts over unity.			
<i>The upright coil configuration is definitely the way to go.</i>				220.12	Percent of unity.			

The test below is the same test above except using DC power supply voltage for input volts and measured DC amps at the coils. There's really not much difference in the two.

This method leaves absolutely no doubt of The GAP Generator's over unity capabilities.

TWO COIL UPRIGHT		Input to & output from bottom coil upright. With rectifier.						
<i>No blocking diodes on this coil.</i>		<i>Four 100 watt light bulbs</i>						
		08/01/19	09:52 PM	<i>Ran on 7.5 amp fuse.</i>				
DC in was 16.91 x .83 = 14.04		AC volts in	50.40	<i>50.4 volts at Power supply.</i>		44.70	AC in	
Still way over unity.		AC amps in	0.83	41.83	Watts input.	0.84	AC in	
		AC volts out	10.39					
		AC amps out	0.74	7.69	AC watts out.			
		DC volts out	45.00					
		DC amps out	1.29	58.05	DC Watts out.			
				65.74	Watts output.			
<i>Note in video and photo the magnet configuration.</i>				23.92	Watts over unity.			
<i>One magnet between coils.</i>				157.16	Percent of unity.			
TWO COIL UPRIGHT		Input to & output from top coil upright. With rectifier.						
<i>No blocking diodes on this coil.</i>		<i>Four 100 watt light bulbs</i>						
		08/01/19	09:52 PM	<i>Ran on 7.5 amp fuse.</i>				
DC in was 20.15 x .72 = 14.51		AC volts in	50.40	<i>50.4 volts at Power supply.</i>		43.10	AC in	
Still way over unity.		AC amps in	0.72	36.29	Watts input.	0.87	AC in	
USING PS VOLTAGE IT'S STILL WAY OVER UNITY.		AC volts out	11.32					
		AC amps out	0.78	8.83	AC watts out.			
		DC volts out	44.40					
<i>Needs good solid state relays with good arc suppression.</i>		DC amps out	1.66	73.70	DC Watts out.			
				82.54	Watts output.			
				46.26	Watts over unity.			
<i>The upright coil configuration is definitely the way to go.</i>				227.45	Percent of unity.			