

# The GAP Generator

with no moving parts

Input output test done 09-22-2020 at 2:53 pm. With Rectifiers



AC input to coil & B4 rectifier  
 $34.01 \times 10.63 = 361.53$  watts.

Operating on a 7.5 amp fast acting fuse



AC input to coil & at load  
 $32.34 \times 4.26 = 137.8$  watts.

It can't be the above input.

The above AC input has to be right.



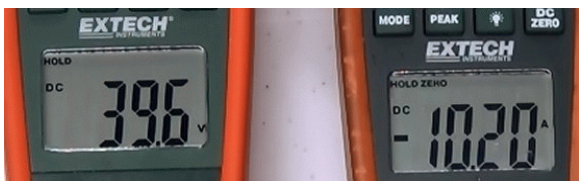
AC output  
 $13.52 \times 4.23 = 57.19$  watts.

Some AC leaks thru the rectifier.



DC output  
 $30.07 \times 9.44 = 283.86$  watts.

$57.19 + 283.86 = 341.05$  total watts output.  
 $341.05 - 137.8 = 203.25$  watts over unity  
 $341.05 / 137.8 \times 100 = 247.5$  percent of unity.



Watch the videos. Be sure to note the high amp reading at the batteries. 39.6 volts and 10.20 amps. 10.08 amps and The GAP Generator was operating on a 7.5 amp fast acting fuse. I think with 16 or 14 AWG wire on the coil the performance will be much better.