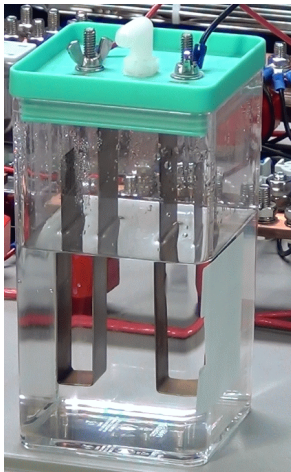


The **GAP** Generator with no moving parts

NEW-GAP HHO 2025-06-24

38 VDC at Power Supply.



I think this would power a natural or propane gas generator big enough to power a home and keep the batteries charged operating The GAP Generator. With tungsten contacts more power could be input. ??????

<<< Electrolyte level is **3 inches** above bottom anode and cathode at the top of white piece of paper. At this level I achieved a much larger load. **This could be a battery also.** *I have videos of this test.*



1 PS at 2-55 min
 $19.0 \times 15.3 = 225.29$ watts input.



2 PS at 06-24 min DC output
 $15.51 \times 19.31 = 291.58$ DC watts output to HHO.



3 PS at 09-39 AC output
 $17.4 \times 11.36 = 194.71$ AC watts output to HHO.
 $291.58 + 194.71 = 486.29$ total watts to HHO.

$486.29 - 225.29 = 261$ watts over unity.

$486.29 / 225.29 \times 100 = 215.85$ percent of unity.

WATCH THE VIDEOS

A Generac generator's fuel consumption varies based on its size, the load it's carrying, and the fuel type (propane or natural gas). A 22kW Generac generator, for example, can use approximately 2.1 gallons of propane per hour at half load and up to 3.6 gallons per hour at full load. At full load, it can also consume about 9.7 cubic meters of natural gas per hour. 9.7 cubic meters = 342.55 cubic feet.

While natural gas generators can be modified to run on hydrogen, they cannot directly run on HHO gas (also known as oxyhydrogen) without significant modifications. *So they can be converted.*

Cubic feet of HHO produced by The GAP generator. ????????????

Watts to cubic feet of HHO