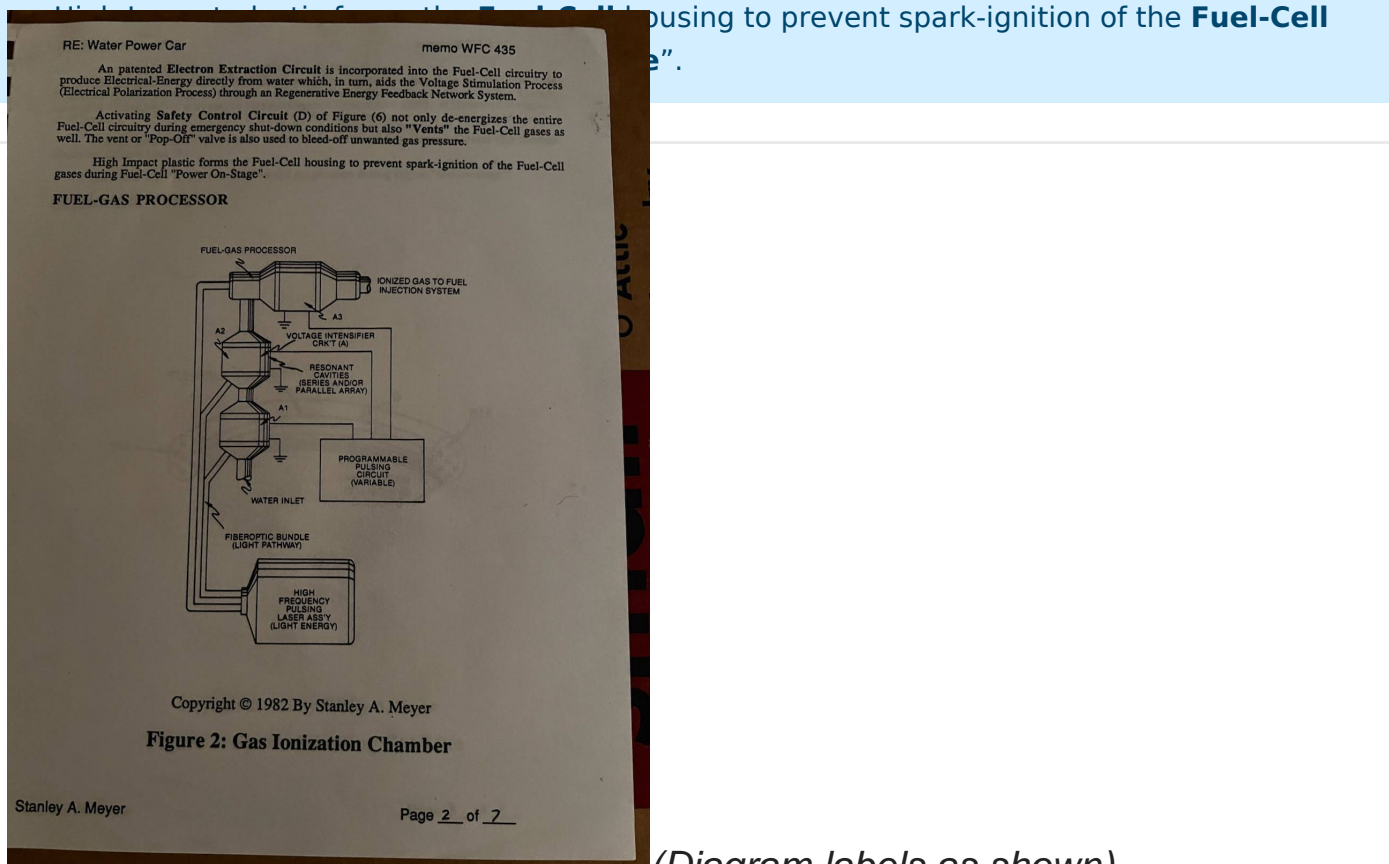


Fuel Gas Processor

An patented **Electron Extraction Circuit** is incorporated into the **Fuel-Cell** circuitry to produce **Electrical-Energy** directly from water which, in turn, aids the **Voltage Stimulation Process (Electrical Polarization Process)** through an **Regenerative Energy Feedback Network System**.

Activating **Safety Control Circuit (D)** of Figure (6) not only de-energizes the entire **Fuel-Cell** circuitry during emergency shut-down conditions but also "Vents" the **Fuel-Cell** gases as well. The vent or "**Pop-Off**" valve is also used to bleed-off unwanted gas pressure.



(Diagram labels as shown)

- **FUEL-GAS PROCESSOR**
- **IONIZED GAS TO FUEL INJECTION SYSTEM**
- **VOLTAGE INTENSIFIER CRKT (A)**
- **RESONANT CAVITIES (SERIES AND/OR PARALLEL ARRAY)**
- **PROGRAMMABLE PULSING CIRCUIT (VARIABLE)**
- **WATER INLET**

- **FIBEROPTIC BUNDLE (LIGHT PATHWAY)**
 - **HIGH FREQUENCY PULSING LASER ASS'Y (LIGHT ENERGY)**
-

Copyright © 1982 by Stanley A. Meyer

Figure 2: Gas Ionization Chamber

Revision #3

Created 2024-03-26 04:26:46 UTC by Chris Bake

Updated 2026-01-01 19:36:46 UTC by Chris Bake