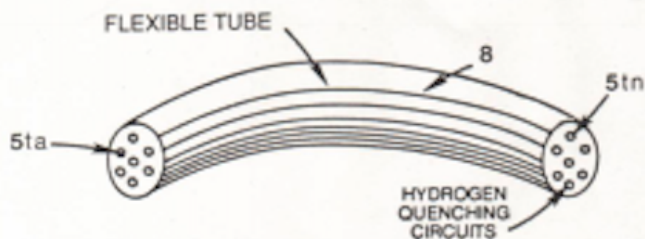


# Fuel-Gases / Quenching Tube

The liberated and traveling **Fuel-Gases** enters into and is passed through a patented **Fuel-Gas Processor (E)** that performs and functions as a **Gas Ionization Chamber** when another Voltage Intensifier Circuit (A3) is activated by Gas Acceleration Control Unit (B/F), as illustrated in Figure 2 as to Figure 7

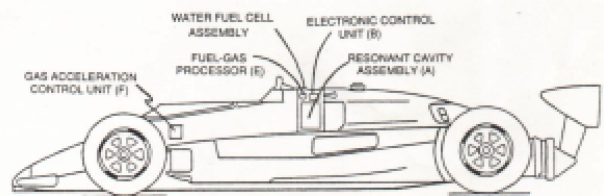
Figure 2



Copyright © 1981 By Stanley A. Meyer

Figure 3: Spark Arresting Gas Line

Figure 7



Copyright © 1988 By Stanley A. Meyer

Figure 7: Indy "500" Car

**Voltage Intensifier Circuit (A3)** is

interlocked with **Safety Control Circuit (D)** through **Electronic Control Unit (B)**.

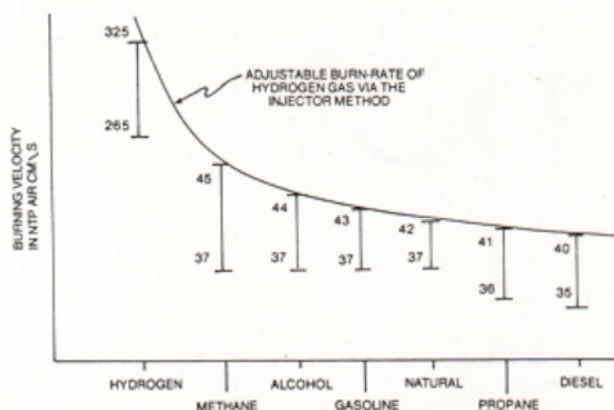
**Gas Bleed-Off Valve** prevents unwanted gas pressure during engine "turn-on stage".

The Fuel-Cell Assembly of Figure (7) is directly retrofitted to the car engine without engine-change since the patented **Hydrogen Gas-Mixture** co-equals the burn-rate of Alcohol (from 325cm/sec. to 44 cm/sec.), as illustrated in Figure 4 as to Figure 5.

**Non-combustible gases** (gases that do not support the Gas Combustion Process) supplied by the Water intermixes with the liberated hydrogen and oxygen gases to form the hydrogen gas-mixture (44 cm/sec.)

The hydrogen gas-mixture remains constant regardless of the gas flow-rate since water acts and performs as a Gas-Mixing Regulator.

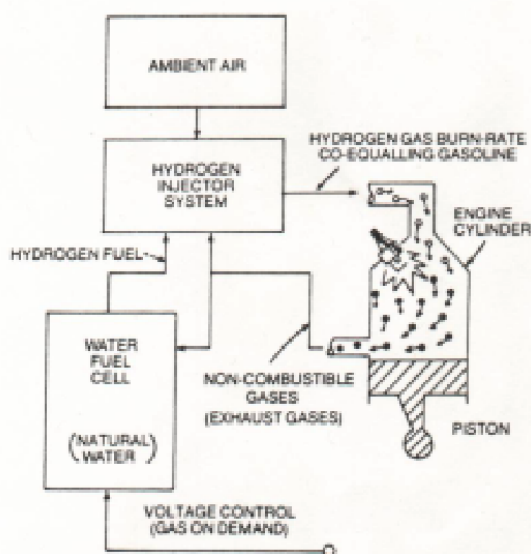
Figure 4



Copyright © 1981 By Stanley A. Meyer

Figure 4: Hydrogen Gas Co-equalling Alcohol

Figure 5



Copyright © 1981 By Stanley A. Meyer

Figure 5: Recycling Non-Combustible Gases

## Original Content

RE: Water Power Car

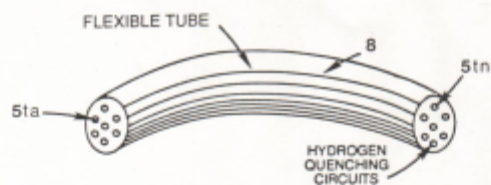
memo WFC 435

The liberated and traveling **Fuel-Gases** enters into and passes through an patented **Fuel-Gas Processor (E)** that performs and functions as an **Gas Ionization Chamber** when another Voltage Intensifier Circuit (A3) is activated by Gas Acceleration Control Unit (B/F), as illustrated in Figure 2 as to Figure 7.

Voltage Intensifier Circuit (A3) is interlocked with Safety Control Circuit (D) through Electronic Control Unit (B).

Gas Bleed-Off Valve prevents unwanted gas pressure during engine "turn-on stage".

### QUENCHING TUBE



Copyright © 1981 By Stanley A. Meyer

**Figure 3: Spark Arresting Gas Line**

Stanley A. Meyer

Page 3 of 7

Revision #3

Created 26 March 2024 04:27:24 by Chris Bake

Updated 27 March 2024 16:19:39 by Chris Bake