

# Voltage Amplitude Switch-Off

**Voltage levels of variance** ( $V_a \times \dots \times V_n$ ) is achieved by simply switching-in or switching-out the member of **Secondary Coil**-cavities (505a xx 505n) (see 740 of Figure 7-13) in direct relationship to **Taper Resonant Voltage surfaces** (E9/10) of Figure (6-2) which acts and performs as a "**Voltage Amplifier**" when **Compressional Wave-form** (B) of Figure (7-12) is intensified at **Exit Port** (32) of Figure (6-2).

(see 740 of Figure 7-13)

740

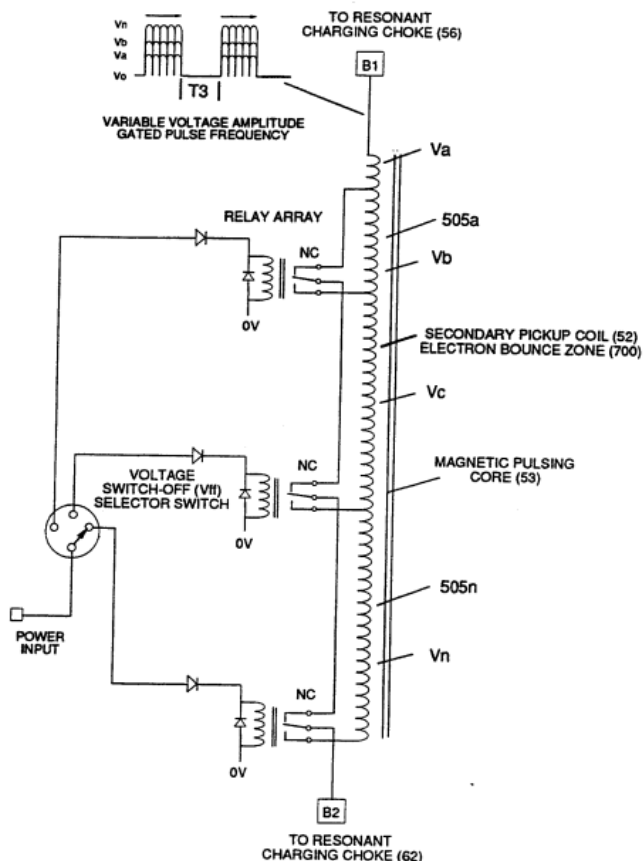
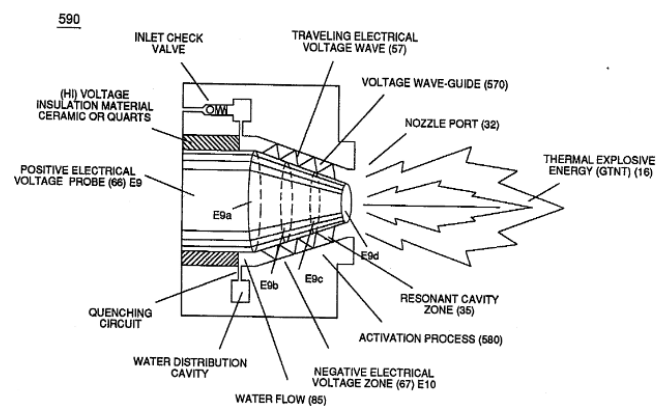
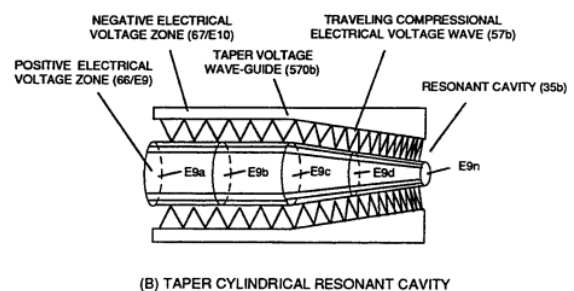


FIGURE 7-13: VIC SECONDARY SWITCH-OFF COIL-ARRAY

(E9/10) of Figure (6-2)



**Compressional Wave-form** (B) of Figure (7-12)



(B) TAPER CYLINDRICAL RESONANT CAVITY

Switching the member of **Secondary Coil-Array** (505a xx 505n) maximizes electrical power transfer from **Primary Coil** (26) to **Secondary Coil** (52) by keeping **Voltage**

**Amplitude** of **Pulse-train** (49a xx 49n - T3 - 49a xxx 49n) constant.

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