

# Circuit Analysis

## Catalog of circuit analysis

- PC9XB - Variable Pulse Frequency Generator
- PC9XE - Sequential Gate Circuit
- PC9XC - Variable Gate Circuit
- 10XA - Rotary Pulse Frequency Generator
- Phase Lock Loop
- Gated Pulse Frequency Generator
- Digital Control Means
- Resonant Scanning Circuit
- Linear Accelerator
- Pulse Indicator
- PC9XA
- EPG - Rotary Mechanical Pump - Original
- EPG - Magnetic Spin Generator - Original
- EPG - Linear Pump - Original
- EPG - Linear Pump - Arduino Controlled
- EPG - Magnetic Spin Generator - Arduino Controlled
- 8XA
- 9XA
- 32QX Steam Resonator
- 9XF - Toroidal VIC
- 20YA - Dual-Voltage Pulsing Circuit
- 20YG - Toroidal VIC (Spherical Resonant Cavity)
- 20YJJ - Light Injector Module
- 20YI - Gas Resonant Cavity Driver
- 20YIE - Electron Extractor

# PC9XB - Variable Pulse Frequency Generator

# PC9XE - Sequential Gate Circuit

YouTube videos:

[74154 Demultiplexer Based Sequencer](#)

# PC9XC - Variable Gate Circuit

# 10XA - Rotary Pulse Frequency Generator

# Phase Lock Loop

# Gated Pulse Frequency Generator

# Digital Control Means



# Resonant Scanning Circuit

# Linear Accelerator

# Pulse Indicator

PC9XA

# EPG - Rotary Mechanical Pump - Original

# EPG - Magnetic Spin Generator - Original

# EPG - Linear Pump - Original

# EPG - Linear Pump - Arduino Controlled



# EPG - Magnetic Spin Generator - Arduino Controlled

8XA

9XA

# 32QX Steam Resonator

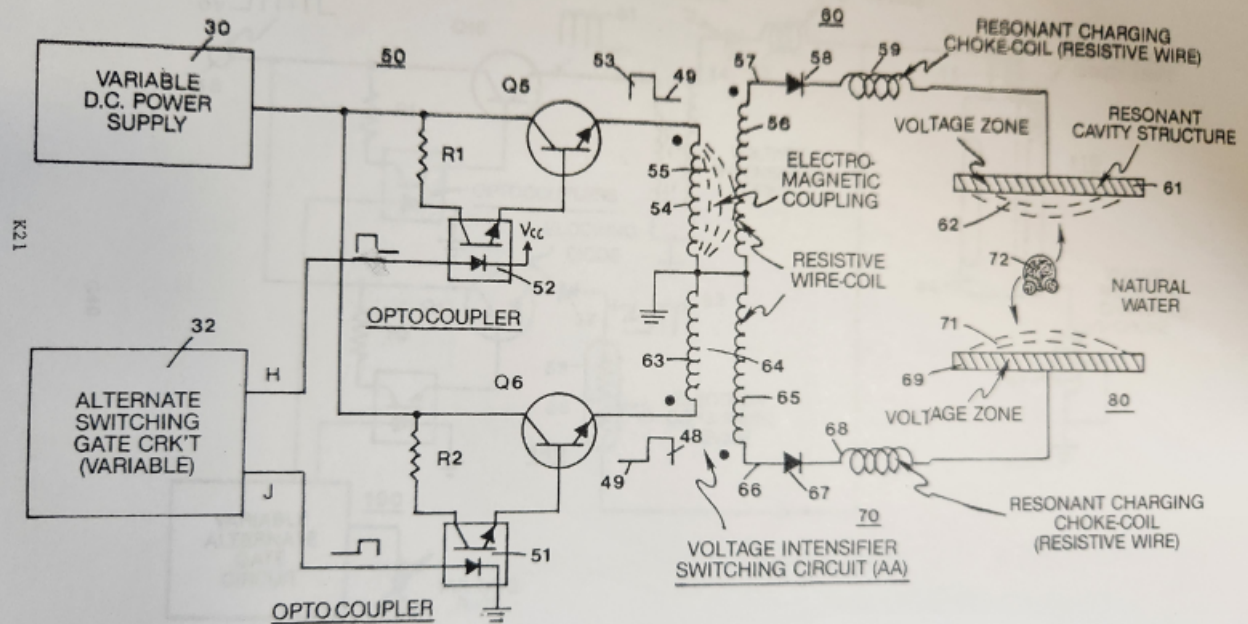


FIG. 32 QX: STEAM RESONATOR SCHEMATIC  
(VOLTAGE INTENSIFIER SWITCHING CIRCUIT)

COPYRIGHT © 1983 BY STANLEY A. MEYER

# 9XF - Toroidal VIC

# 20YA - Dual-Voltage Pulsing Circuit

# 20YG - Toroidal VIC (Spherical Resonant Cavity)

# 20YJJ - Light Injector Module



# 20YI - Gas Resonant Cavity Driver

# 20YIE - Electron Extractor