... an Introduction to

rife technology

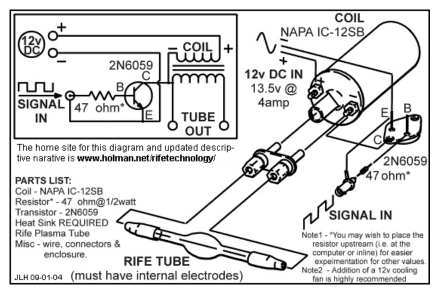
Poor Man's Rife - HV Plasma Project





Experimenting with Plasma is certainly within the grasp of most individuals. The pictorial circuit shown here is the basic foundation for most EMEM type devices that have become available in recent years. There are of course limitations to the frequency range, but handle most of the lower fundamental frequencies typically on most frequency lists.

Like our other PMR – Contact Device project, this device can likewise be "triggered" with the PC speaker circuit (not to be confused with the PC sound card), software is freely available.





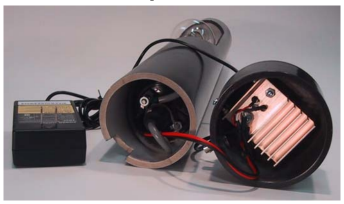
The diagram and samples presented here, should be enough to get you started on a workable system or at least better understand many of the "available for purchase" systems. If you purchase a system of this type, MAKE SURE the builder understands the principles and necessary safety precautions in its design some builders DO NOT!

The system is simple enough that since this pictorial's original publication, there have been many persons that began commercially assembling devices which exhibit less than a full understanding of necessary safety and design precautions.

Careless workmanship, or even ignorance of certain electrical principles and absence of necessary design precautions CAN KILL YOU!!!



HV Plasma Basic Components



Other physical configurations are limited only to the builder's imagination, specific needs and requirements.

There are only a few suggestions which should be absolutely adhered to:

- Use PROPER High voltage cabling on the tube wires!
- Sufficiently protect the user from any exposed high voltages/currents
- Use a power supply of sufficient current for your application
- Use an enclosure to sufficiently support and protect your investment
- Use materials appropriate to separate the user from dangerous currents
- Understand the limitations of this type of device and do not exceed those limitations (i.e. frequency)
- Understand the characteristics AND dangers of the types of voltages you are working with
- BE CAREFUL!





As a person progresses in his or her education and experimentation, more accurate and sometimes specialized equipment is desired to more effectively and or accurately control their equipment. Money saved by self construction can better be allocated to quality signal generation which cannot be easily constructed. Shown here is a highly accurate, computer controlled signal generation device providing the optimal signal to the unit.

We strongly encourage everyone to examine, investigate, and educate themselves in this amazing science, but most importantly, to share their finding and thoughts with others.

More detailed technical information can be found on the **Introduction to Rife Technology** website **www.holman.net/rifetechnology**



