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can circlotron be made with paper capacitors? in theory, yes. since the energy stored in the inductor is being drawn by the cathode tube, the amount of energy stored in the inductor can be calculated by multiplying the inductor's inductance by the difference in the current at the inductor's terminals. for example, if an inductor's inductance is 1 mh, and the current at the cathode is 0.25a, then there are 0.25 amps flowing into the capacitor at the inductor's terminals, so the capacitor has 0.25×1 mh, or 0.25×10^{24} uf of energy stored. to the tube, this energy is like an electric field to separate charges. since the electrons are attracted to the anode, they will have less energy to do work upon, which will allow the tube to be run in a vacuum. also, there is no path for plasma, a weakly-ionizing high-energy gas, to form in the tube, and hence the tube will have no sputtering to remove cathode material. if one were to use a single-ended circlotron amplifier, then the cathode could be replaced by a cathode follower (which needs no special high voltage supply). the world of music can be quite brutal to the life of your vacuum tubes. the small amounts of dirt or dust sticking to the semiconductors could cause tubes to fail. hence, one would want to avoid dust from entering the tube. the old-fashioned practice is to clean the tubes with paper towel and a hair dryer. this method is not so great because the hair dryer causes dirty air that can blow inside the tubes, causing another batch of dirty air, which can cause more dirty air to enter the tubes.. and so on. to solve this problem, some tube-fanciers believe that chemical degreasers are better than paper towels and hair dryers. is this true? probably not. the fact is, chemical degreasers are toxic chemicals that can damage the glass, the tungsten electrodes, and the semiconductors. if one really had a serious degreasing problem, one might consider running the tubes in a vacuum, but even then it would take some serious engineering to make it work. if this sounds daunting, there are some degreasers that may not damage the tubes.

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