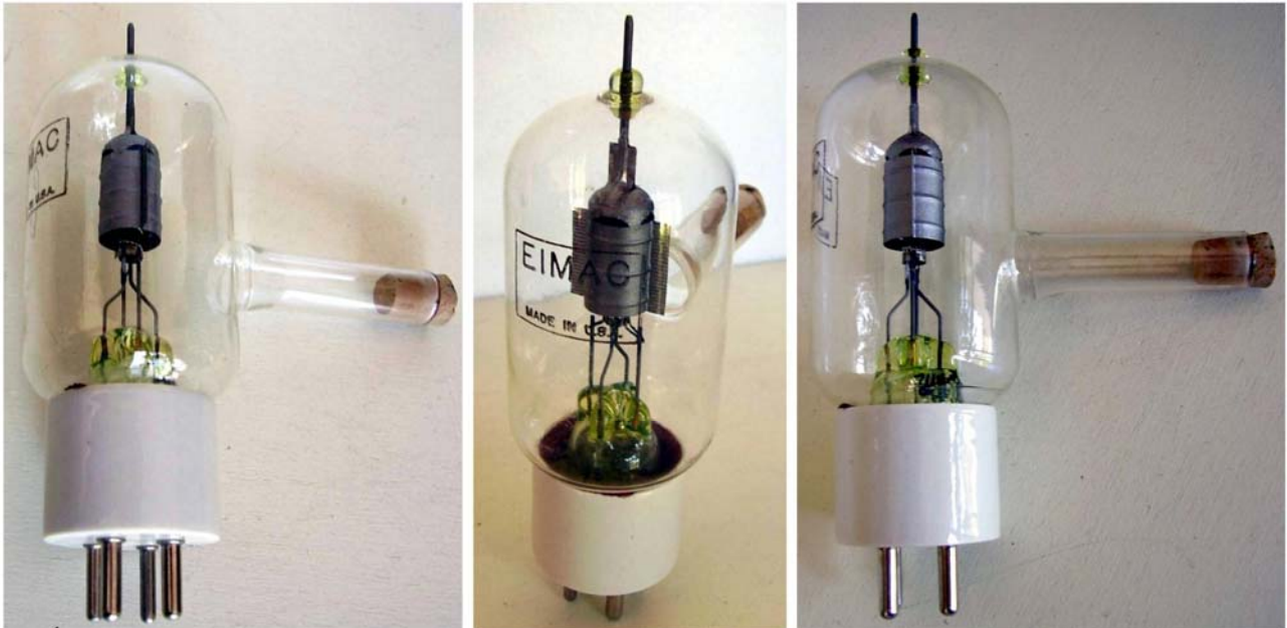


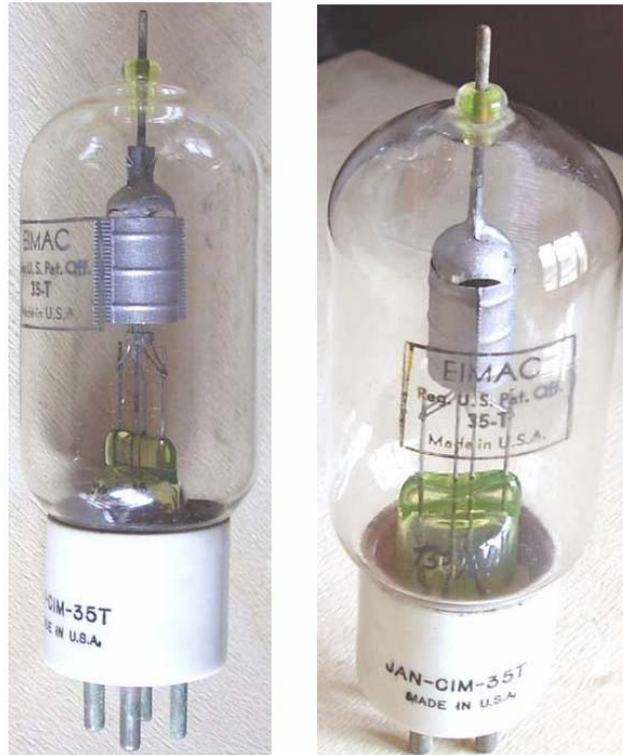
35T-IG - Eimac Vacuum Ion Gauge



Vacuum ionization gauge.

This is an undocumented vacuum sensor from Varian, based upon the electrode structure of the [35T](#) transmitting triode. Likely used in the evacuation system of radar jammers based upon the [‘Resnatron’](#) demountable high-power tube.

35T – VHF Transmitting Triode



Transmitting triode capable of operation up to 100MHz. Hard glass body, UX ceramic base.

- **Mu 39**
- **35 W plate power dissipation.**
- **4 A at 5 V filament.**

Plate is cherry red when the tube is operated at full power.

Registered to Eimac in 1943, RMA record [344](#).