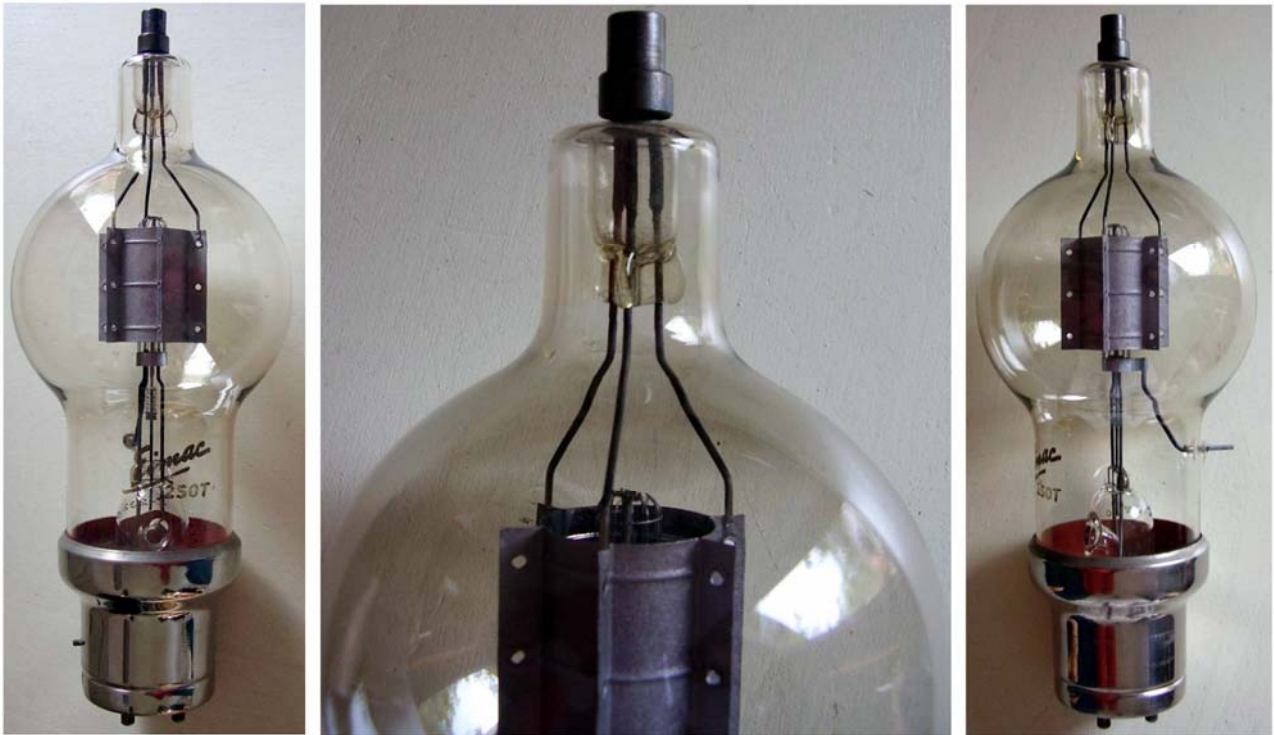


250T Power Triode



250T was introduced in 1935. It was rated at 250 W plate dissipation, in two gain selections printed on the filament glass stem. LO indicates low gain, μ 13 and later coded as 250TL, while HI stays for high gain, μ 32, later 250TH.

5 V at 10.5 A filament. 3000 volts, 350 mA max anode.

The sample in the photos above is a LO version.

Also available the gridless version, 250R, proposed as HV rectifier.