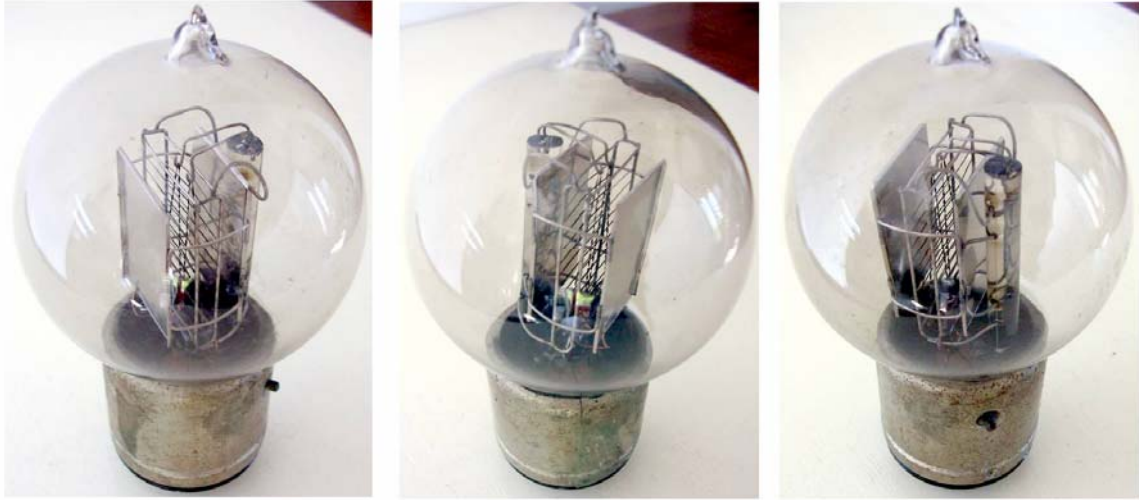


VT-2 – Very Early Transmitting Triode



The VT-2 was a small-power transmitting triode introduced by Western Electric in 1917. UV-like base with bakelite bottom dish and pin rotated by 45 degrees. Oxide covered filament operated at 1.5 amps, with voltage variable from 6.5 to 7.5 volts.

5 watts RF output.

Sample found in the U.S. where VT-2 is quite common still today.