

VT30 / CV1030 - Early Transmitting Triode



According to Tyne MOV introduced its T250, 250 W transmitting triode, in 1922. This type was accepted by British Post Office as VT30 and by Royal Air Force as 10E/8738. Later different specs were unified in the CV register under the [CV1030](#) title.

CV1030 was rated for operation up to 20 MHz. 5 kV maximum plate voltage, 250 W plate power dissipation. Amplification factor 26.

Filamentary cathode operated at 12.5 V, 6.3 A.