

VT31 – Power Transmitting Tetrode, Great Britain



British 1920s transmitting tube.

Lots were also produced in U.S. by Machlett and maybe by other firms during WWII, under the 'Lend & Lease Act'. Usually British tubes were coded as VT31 or V.T.31 but this sample built in the U.S. has the code 'VT-31' erroneously etched on the bulb. Of course, due to its different size and shape, cannot be confused with the U.S. military VT-31. The sample above was made by Machlett.

- **250 W plate power dissipation**
- **5 kV anode voltage**
- **8 V at 11.25 A filament**
- **Flying wires.**

British service code CV1031. Data available in the [CV1031](#) spec sheet.