

207JAN / VT-34 – Water-Cooled Transmitting Triode



[Click for photo gallery.](#)

Large transmitting triode. Copper anode, ring sealed to glass body. 10 kW anode power dissipation, 1.6 MHz max operating frequency, μ 20.

22 V at 52 A tungsten filament.

Water cooled via external jacket.

Registered to General Electric in May 1945. Data in the RMA record [411](#).