

880 – Water-Cooled Transmitting Triode



External anode, water cooled transmitting triode, capable of dissipate 20 kW anode power. The introverted anode makes it possible to minimize the inductance and the overall tube height. The tube is intended for radio or industrial applications, for frequencies up to 25 MHz full ratings. Pure tungsten filamentary cathode.

10.5 kV max anode voltage. 5 amps max D-C plate current.
25 MHz full ratings. Up to 100 MHz at reduced ratings.

12.6 Volts at 320 Amps filament.

General Electric, January 1950. Data in the RMA record [823](#).

