

## 893B – Transmitting Triode, Water-cooled



Water-cooled transmitting triode. Three-phase tungsten filament, drawing 61 Amps per phase at 10 volts. 650 mm height, 171 mm diameter. 5.4 kg mass.

20 kV plate voltage, 4 A typical current, 25.3 peak emission. 20 kW plate dissipation with 15 gal/min water flow and 2 cubic feet forced-air flow to the glass stem. 5 MHz max frequency, full ratings; up to 40 MHz at derated plate voltage.

Also available as 893-R, with finned radiator for forced-air cooling.

This sample was damaged in the shipping.