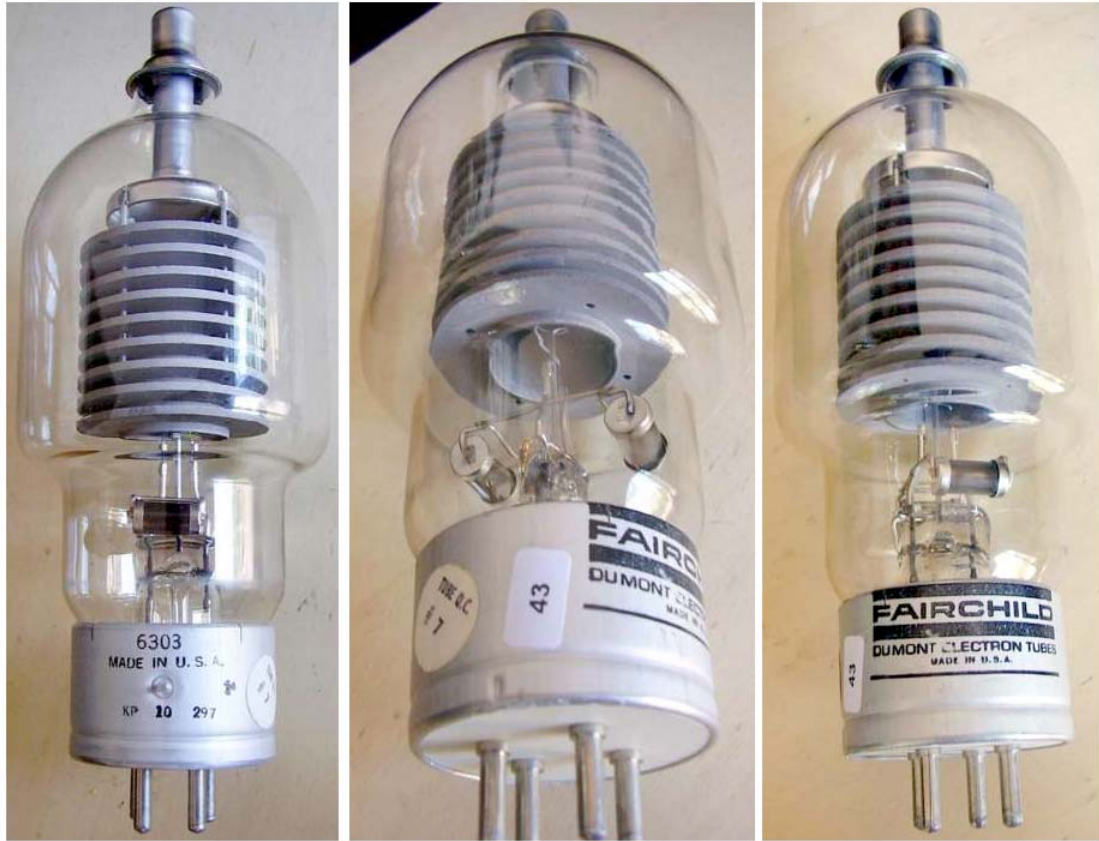


6303 / X-80 – High-Voltage Clipper Rectifier



High voltage radar clipper/rectifier. Thoria-coated tungsten filament, graphite plate. A4-18 base Super Jumbo, 4-pin with bayonet.

Also known as X-80, the United proprietary code.

40 kV PIV, 2.5A peak, 750mA average rectified current as rectifier. 33 kV and 50A peak as clipper. 550W max plate dissipation with forced-air cooling.

11.5V at 15.25A filament.

Registered to United Electronics in 1959. Data available in the RMA record [2519](#).