

3B24 – High Voltage Vacuum Rectifier



High voltage vacuum rectifier.

20 kV PIV, 60 mA average anode current.

The tube has two filaments which can be parallel connected, requiring 6A at 2.5V. Operation with a single filament is also possible at reduced anode current.

Western Electric, 1943. RMA record [338](#).

The tubes in the picture above are ruggedized 3B24W and WA. The W ruggedized version was registered to the same WE in 1945..