

ZP-599 – Magnetron CW, Split-Anode



External magnet, single-ended split-anode, CW magnetron.

90 to 300MHz; 750W min. CW out. *

1750 gauss flux density, 1000mA max at 2300V. *

7 volts at 32 amps filament. *

GE developmental type for use in radar jammers.

* Data from 'Very High Frequency Techniques', Radio Research Laboratory Harvard University, Volume II.

More information on magnetrons can be found in the article ['Magnetron Tubes'](#) edited by Emilio Ciardiello. See also [Very High Frequency Techniques, Chapt. 23.](#)