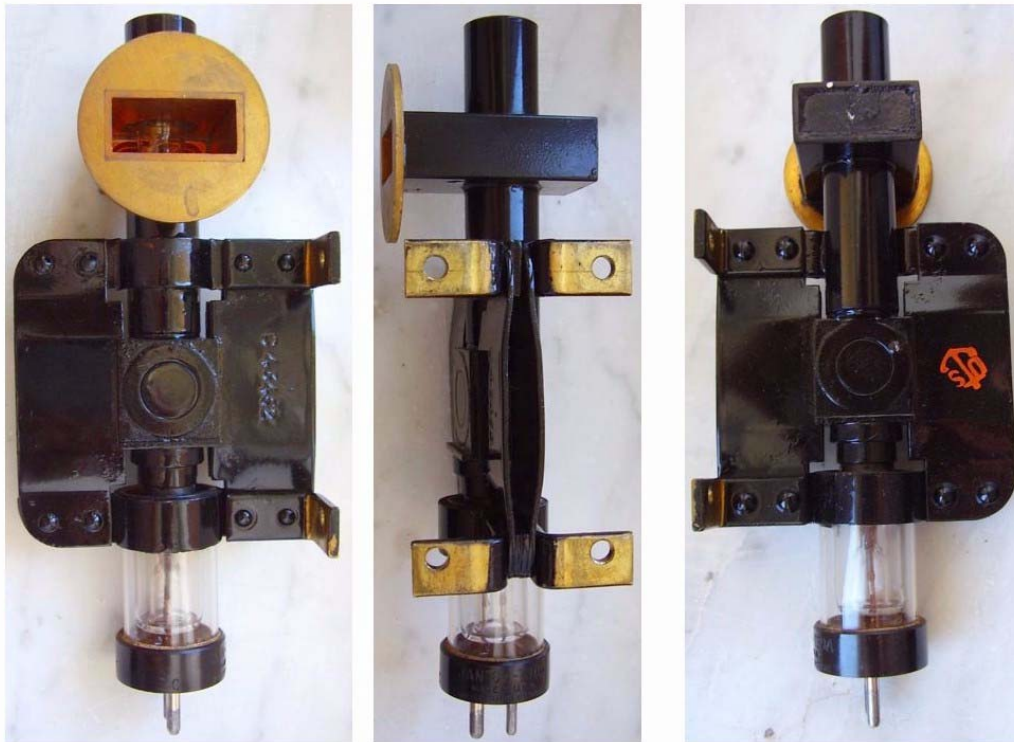


730A – X-Band Magnetron



Fixed frequency, 9375MHz, magnetron capable of delivering 51 kW pulses. The 730A uses the same electrodes of 725A, with the flanged waveguide rotated 90 degrees. Bi-pin base.

1A at 6.3V heater.

Other characteristics similar to those of [725A](#).

More information on magnetrons can be found in the article [‘Magnetron Tubes’](#) edited by Emilio Ciardiello.