

227 – VHF Pulse Oscillator



[Click for photo gallery.](#)

In the late thirties Eimac introduced several VHF tubes capable of pulsed operation in VHF bands then used for the very early radars. Among the most powerful types, all derived from the 100T, we find the [VT-127A](#) and the 227, soon replaced by the [227A](#). Four 227A were used in the 200 MHz ring oscillator of early radar systems made for US Navy around 1938, as the SC-1 and the SK-1.

This sample is the undocumented early 227 type, whose existence was proved only in 2011 with the arrival of two pieces marked 227 from an ebay auction. The second sample is today in the collection of Norman Wilson.



- Click on images to enlarge