



<a href="#">About</a>	<a href="#">Exhibits</a>	<a href="#">Updates</a>	<a href="#">Equipment</a>
<a href="#">Supporters</a>			
<a href="#">Docs / info</a>		<a href="#">Wanted!</a>	<a href="#">Sales</a>
<a href="#">Links / traders</a>			

### Eimac X481D klystron

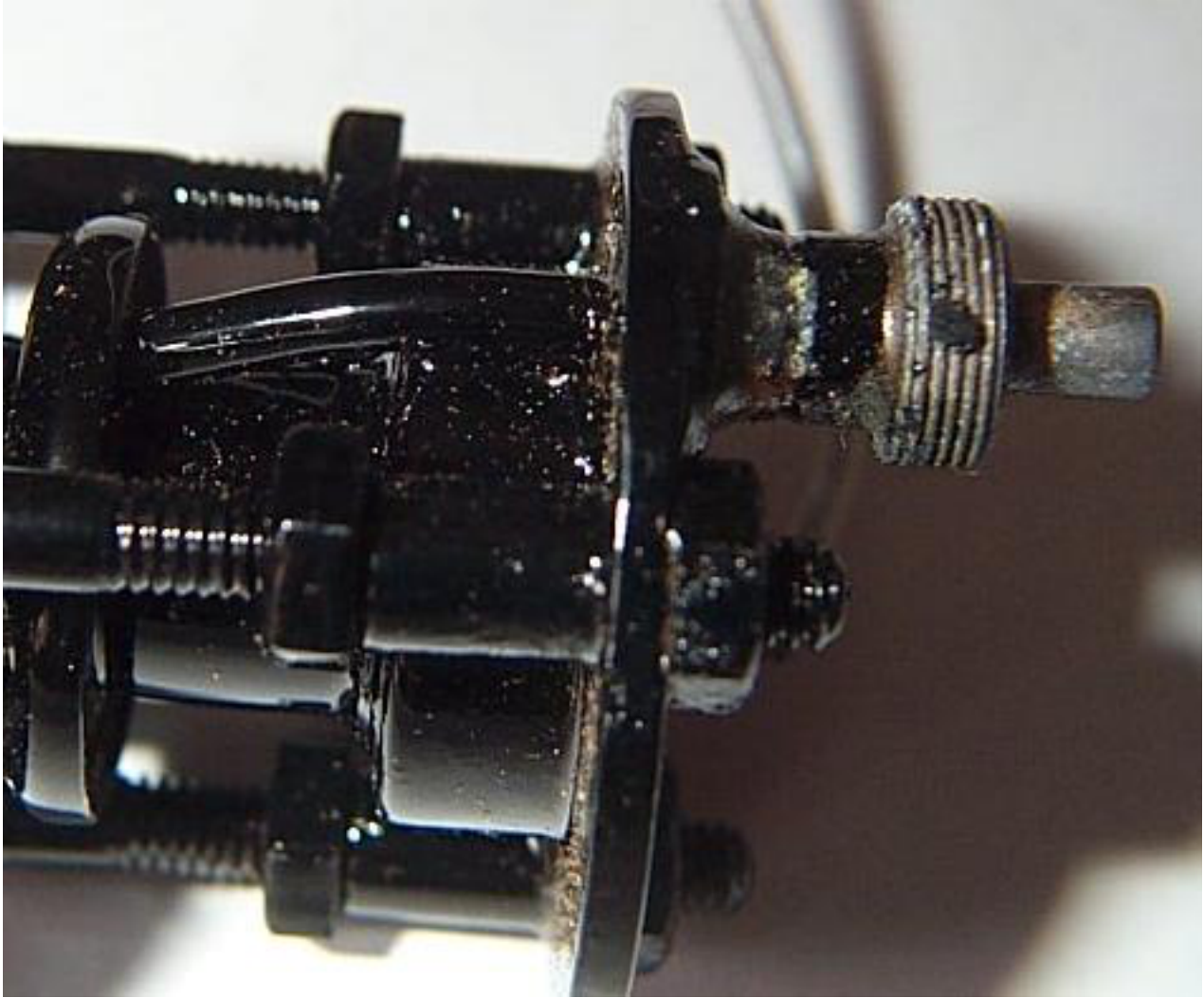
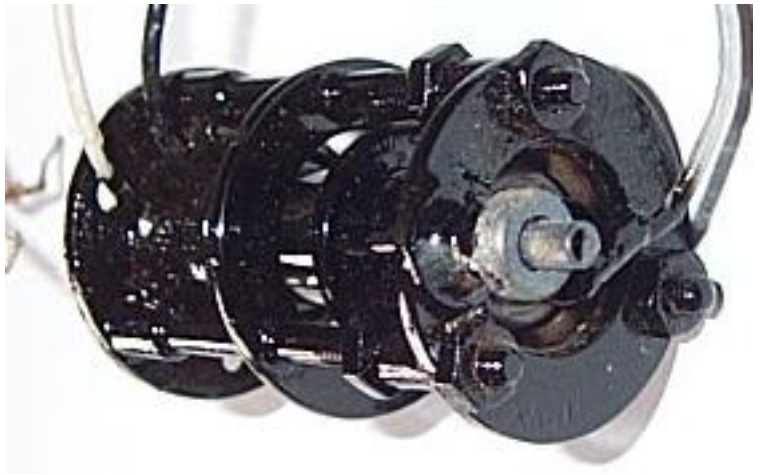
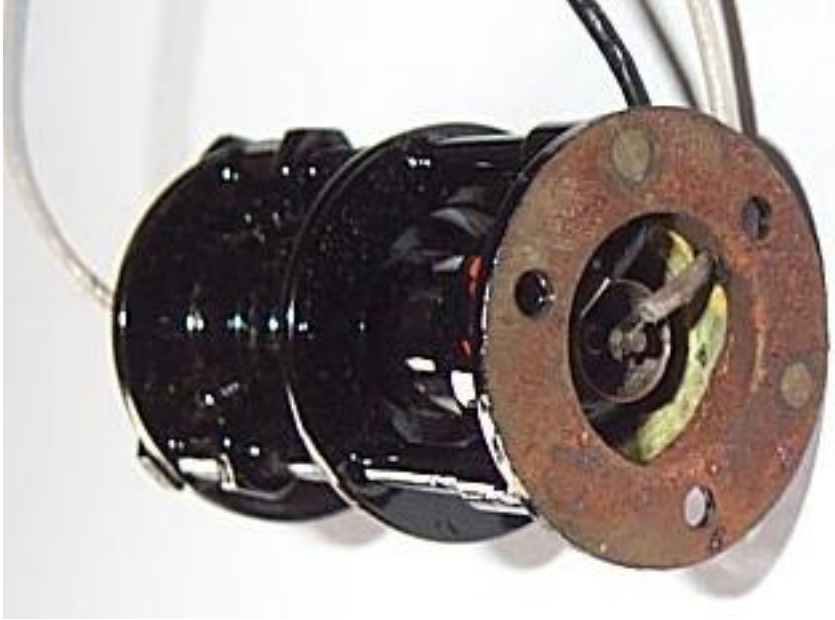


This valve measures 56x30mm overall



This little klystron is probably the developmental version of the local oscillator klystron used in early Hughes Falcon missiles.

Heater voltage	6.3V
Heater current	800mA
Typical operating characteristics	
Resonator voltage	250V
Reflector voltage	-100V
Output power	20 to 50mW
Output frequency range	8.5 to 9.6GHz
Frequency shift under 200g acceleration	6MHz



Donated by Bill Wagner, information from Ludwell Sibley and Ed Phillips.

This file was last modified 15:06:46, Tuesday September 02, 2014