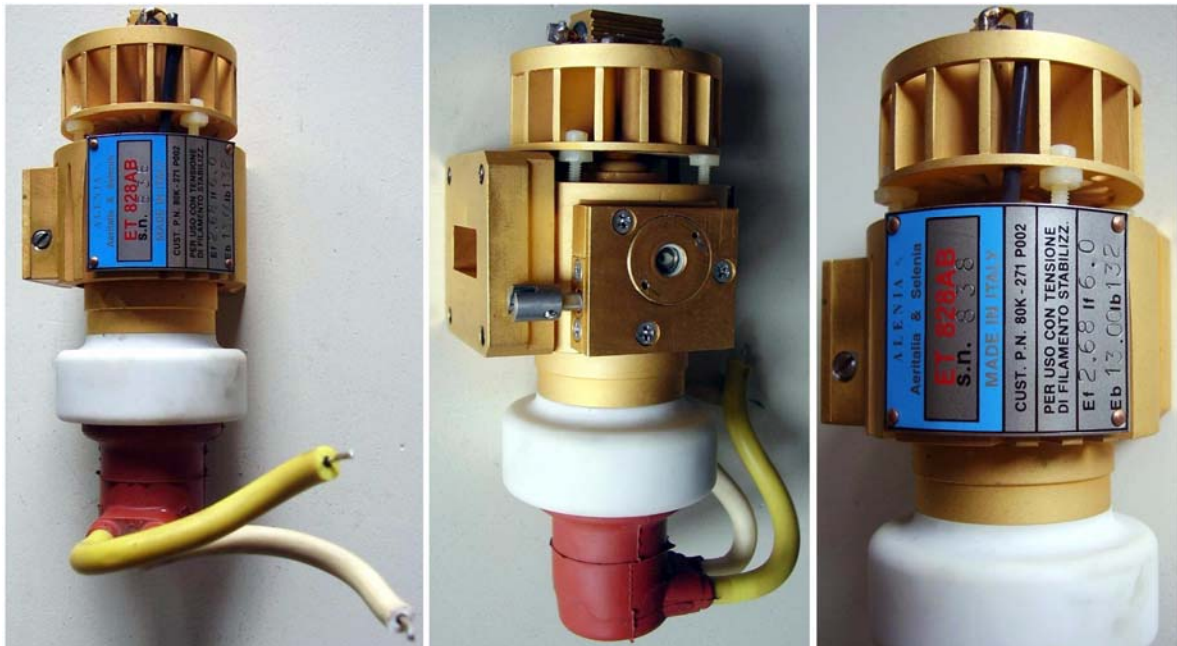


ET-828AB - CW Power Klystron



CW klystron intended to operate immersed in cooling fluid. The prefix ET on this device indicates that it was first made, likely under license, by ELTEL, formerly Italian Raytheon-ELSI. The manufacturer Selenia on the label shows that it was made around 1980, anyway shortly after Selenia bought ELTEL.

12.6 kV collector voltage at 132 mA beam current. Mechanical tuning on X-band, likely around 10 GHz. Output power should be around 200 W.