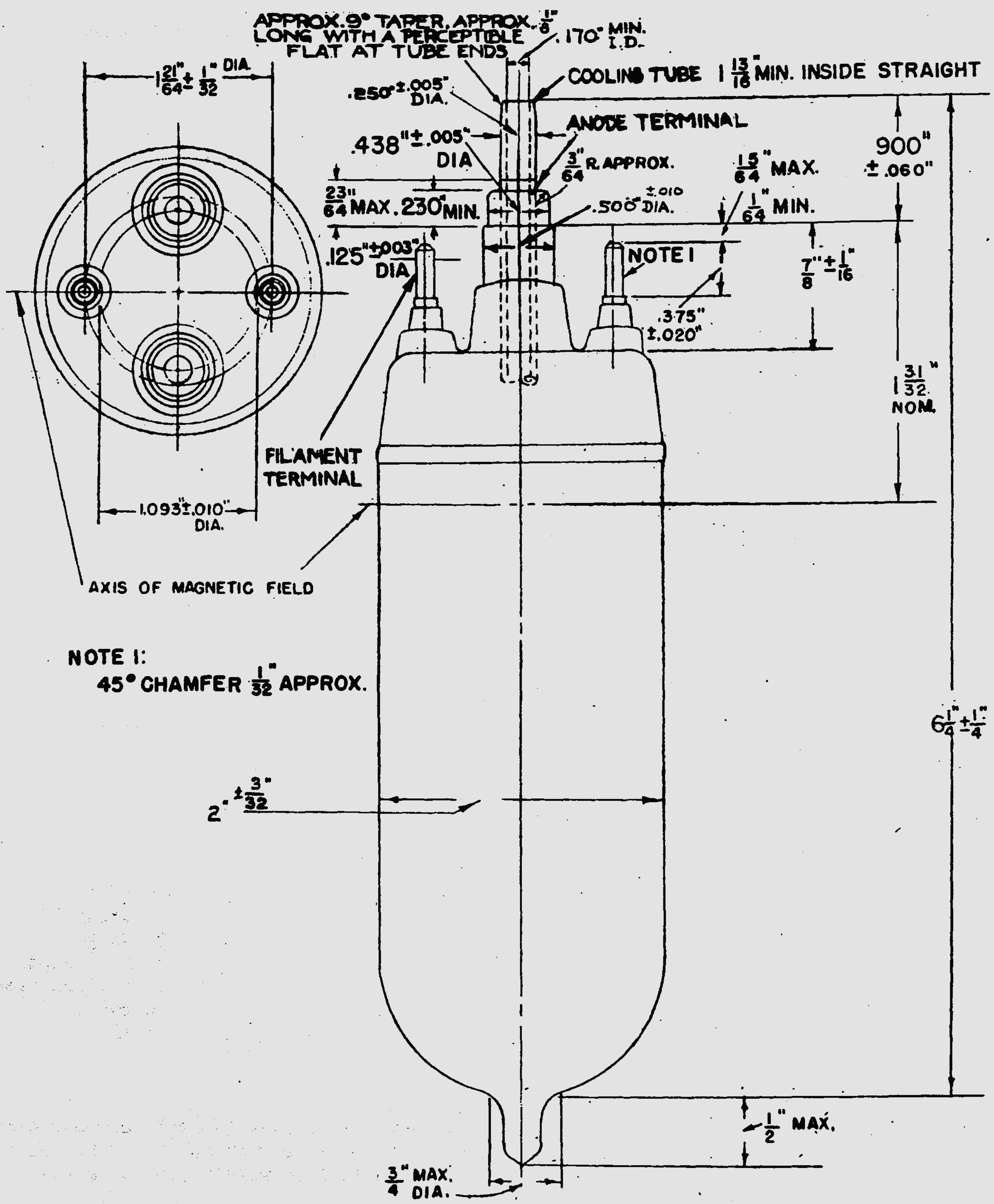


January 5, 1946

TYPE 5J29





RADIO MANUFACTURERS ASSOCIATION
ENGINEERING DEPARTMENT

Release No. 462

January 5, 1946

RMA TYPE
5J29
Magnetron
(External Magnet Required)

GENERAL CHARACTERISTICS

Electrical

Filament - Tungsten
Filament Voltage * 2.1 Volts
Filament Current maximum 40 Amperes
Frequency 350-770 Megacycles
Field Strength 1500 Gauss

Mechanical

Dimensions (see outline K-8639335)

Type of Cooling Liquid and Forced-air
Anode, liquid cooling 1 Quart Per Minute
Maximum Outlet Temperature 70 C
Seals
Forced-air cooling shall be provided so that the maximum seal temperature shall not exceed 150 C.
Mounting Position - Any

MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

	<u>Typical Operation</u>	<u>Maximum Ratings</u>	
D-c Plate Voltage #	1400	1800	2500 Volts
Plate Dissipation		500	Watts
Plate Input	500	500	600 Watts
D-c Plate Current	360	280	450 Milliamperes
Conversion Efficiency, approximate	33	20	Per Cent
Power Output	165	100	Watts
Frequency	350	770	Megacycles
Duty	CW	CW	CW

* The filament supply should provide 0 to 2.5 volts, continuously variable, at 40 amperes. In operation Ef should be adjusted to the lowest value consistent with optimum operation, then maintained accurately. During starting If should never exceed 60 amperes.

The plate supply should have sufficiently poor regulation or series resistance to permit stable operation and prevent excessive plate dissipation. The tube should be operated with optimum loading at all times. Either overloading or insufficient loading may result in undesirable operation or damage to the tube due to excessive radio-frequency voltage across the seals.