

# Rectifying Valve

## TYPE M.R.I

(Nickel Electrodes)



*(Approximate overall dimensions : 185 × 100m/m.)*

A two-electrode rectifying valve, tested dissipating, 200 watts at the anode, suitable for voltages up to 10,000.

Continuous anode dissipation permissible in operation 100 watts.

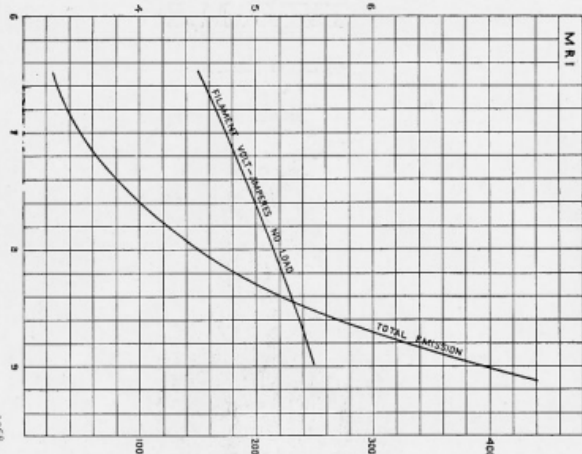
### Approximate Data :

Filament volts .. .	9·0	Total emission (millamps.)	350
Filament amperes .. .	5·75	*Impedance (ohms) .. .	1,500
Anode volts .. .	10,000		

\* Taken about anode volts 200.

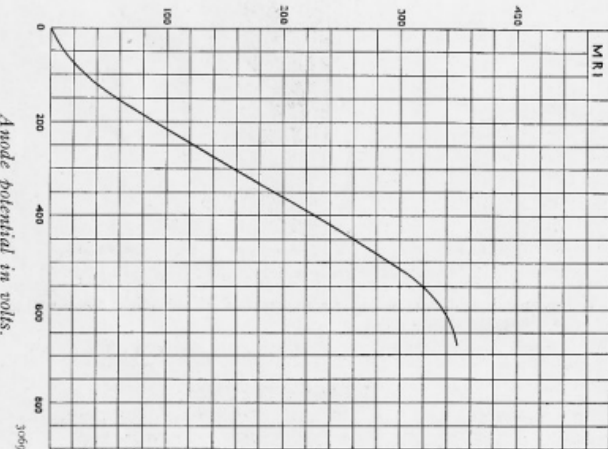
Code Word : IVLOG

Filament current in amperes.



Total emission in milliamperes.

Anode current in milliamperes.



Filament potential in volts.

Characteristic Curves of Average Valve.

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