

# Transmitting Valve

TYPE D.E.T.I

(Dull emitter)



3062

(Approximate overall dimensions : 180 × 78 m/m.)

Normal input 80 milliamperes mean anode current at 1,000 anode volts D.C. when used in a suitable circuit under oscillating conditions on a long wave telegraphic load in which the method of keying reduces the anode current to zero during spacing.

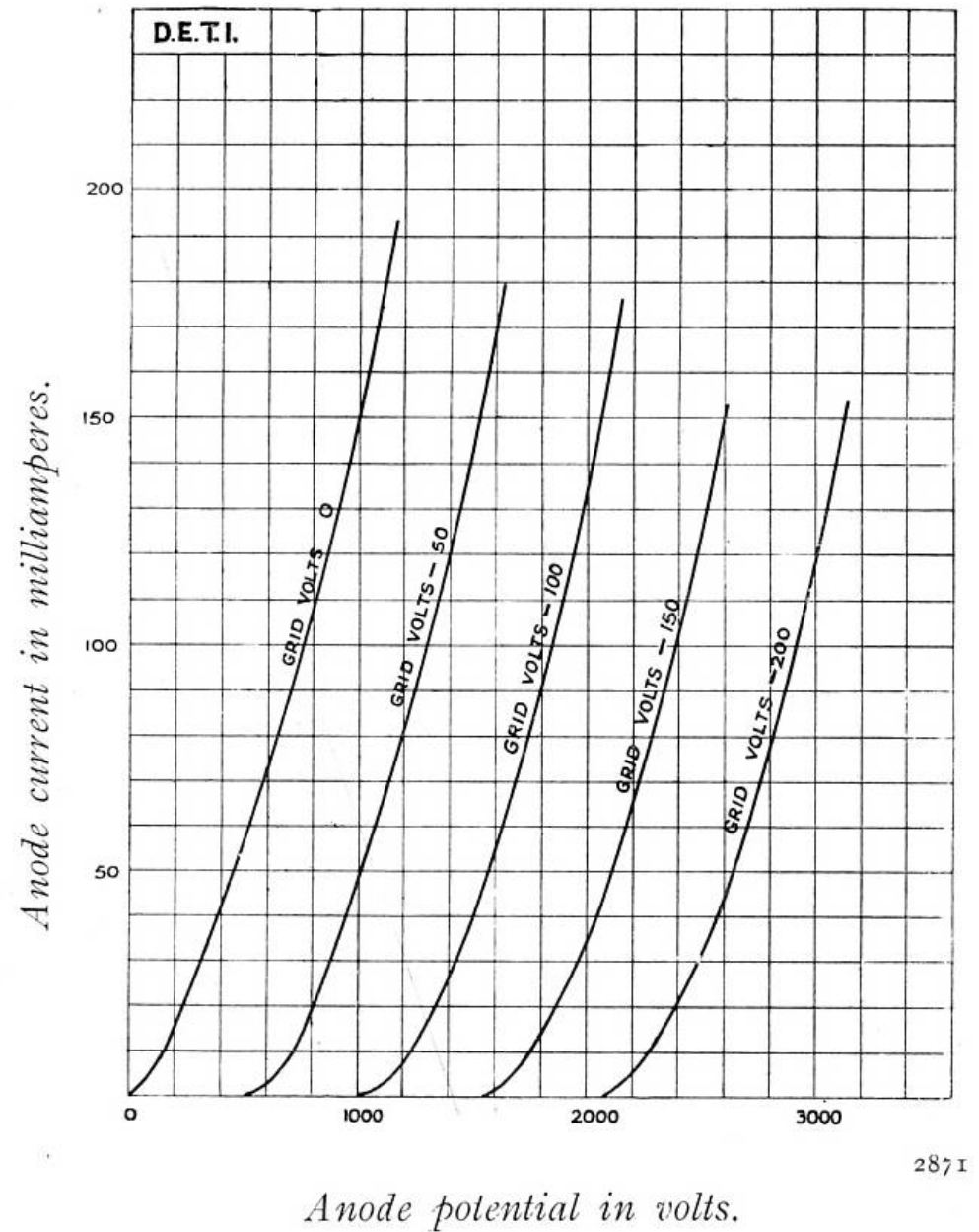
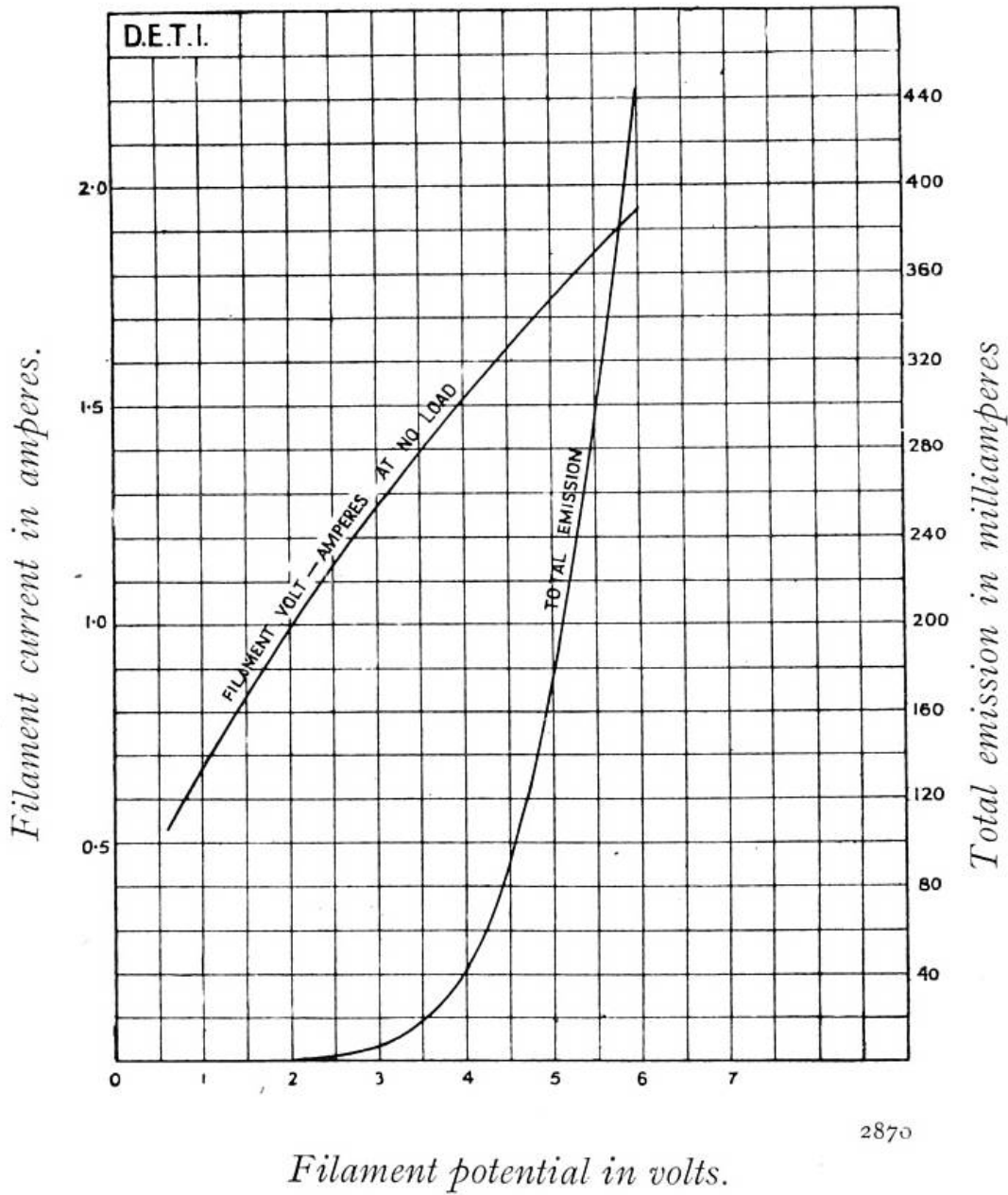
Maximum continuous anode dissipation under oscillatory conditions 35 watts.

### Approximate Data :

|                        |       |                          |       |
|------------------------|-------|--------------------------|-------|
| Filament volts .. ..   | 6.0   | *Impedance (ohms) ..     | 6,500 |
| Filament amperes .. .. | 1.9   | *Amplification factor .. | 11    |
| Anode volts D.C. .. .. | 1,000 |                          |       |

\* Taken about anode volts 500 and grid volts 0.

Code Word : IVJYE



Characteristic Curves of Average Valve.

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