

# MARCONI VALVES

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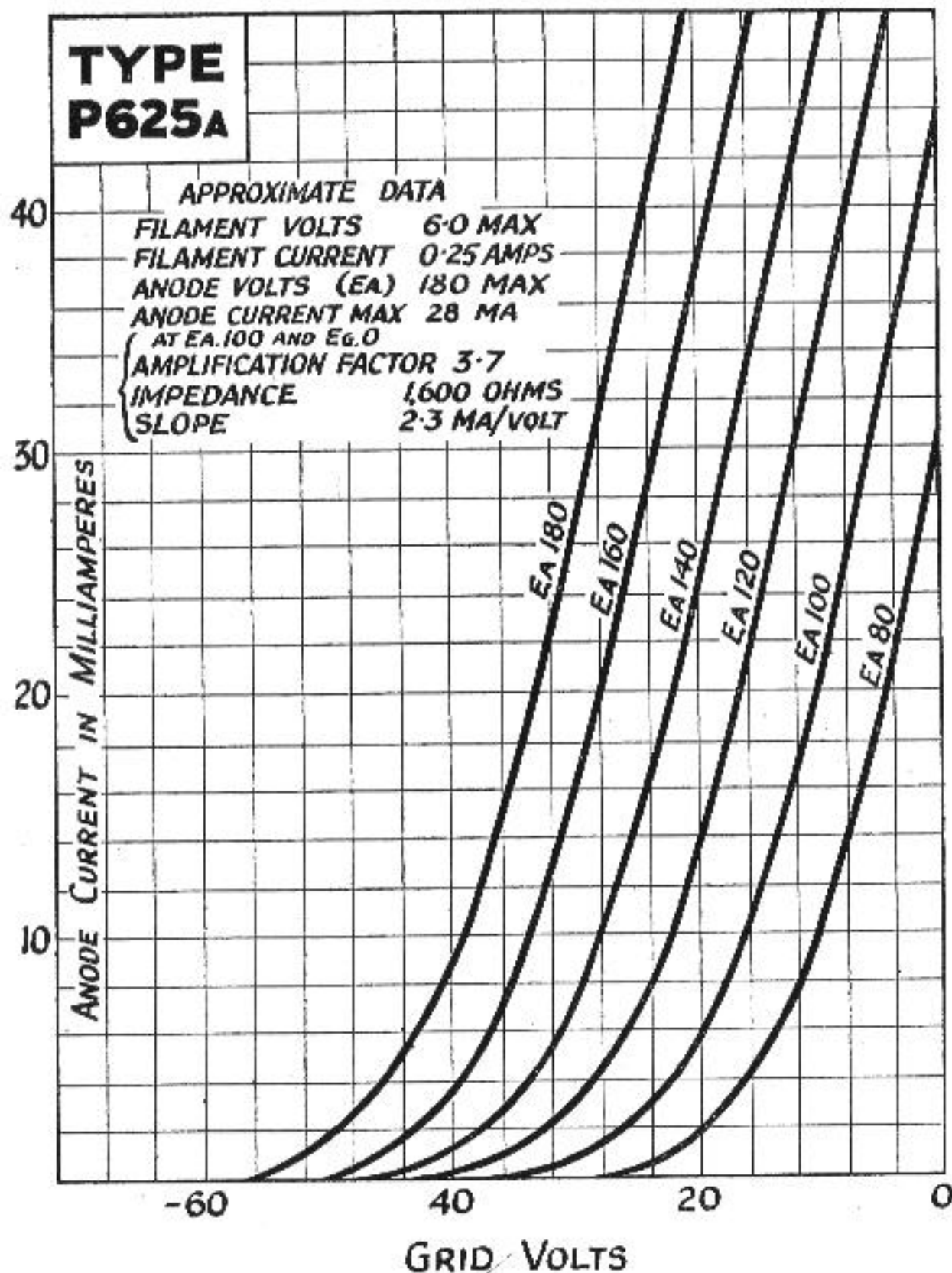
### TYPE P 625A

To avoid distortion and to obtain the best results, with the greatest economy of high tension current, a negative grid bias is necessary, approximate values for which are given below for several anode voltages.

*Approximate Operating Data—Neglecting Resistance of Output Circuit.*

Anode Volts	Negative Grid Bias Volts	Average Anode Current in Milliamperes
180	30	28
140	21	22
100	13.5	14

While the grid bias is being adjusted the high tension supply should be disconnected.



*Characteristic Curve of Average P 625A Valve.*

**The valve in the purple box**