
BRIMAR

THE TUNOGRAPH

The BRIMAR "Tunograph" is essentially a visual resonance indicator, and as such can be used in a radio receiver to facilitate and indicate correct tuning.

In receivers employing automatic volume control, many people experience considerable difficulty in tuning accurately to the wanted station. When the BRIMAR "Tunograph" is employed, however, this is simplicity itself.

The "Tunograph" is a modification of the well-known Standard Telephone's Cathode Ray Oscillograph tube, operating on precisely the same principle, but produced at an extremely competitive price for incorporation in radio receivers.

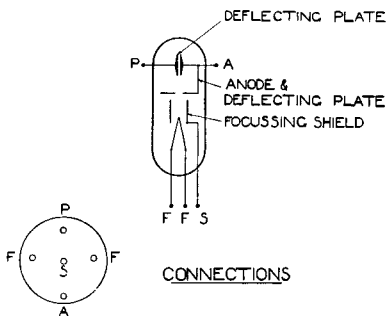
As the power required to operate the "Tunograph" is negligible, it can be used in circuits where other forms of indicator cannot be employed.

Filament Current	0·85-1·0 amp.
Filament Voltage	0·5-0·6 volts
Minimum Plate Voltage	180
Sensitivity (approx.)	13 volts per cm. with plate volts 250

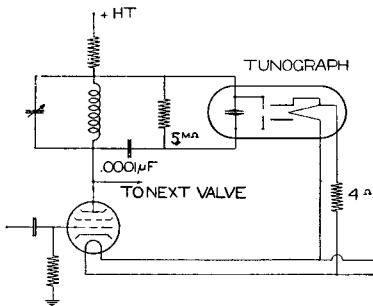
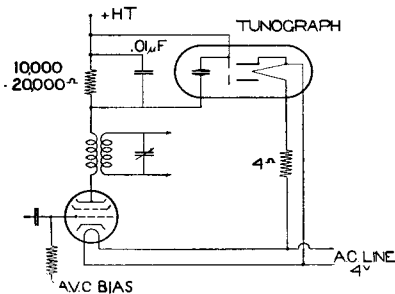
Further details and circuits are given on page 46.

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FOR VALVE CONTROLLED BY A.V.C.



THIS CIRCUIT GIVES A LINE DEFLECTION

VALVES