





## Marconi Models

200, 200A, 200B, 200C, 200D

MOTOR  
PLUG

VOLTAGE & CURRENT DATA  
Rectifier Voltage.....320 V. D.C.

High Tension Voltage.....240 V. D.C.

Screen Voltage.....88 V. D.C.

Pentode Bias Voltage.....15 V. D.C.

Total Current Consumption.....56 M.A.

REAR OF  
CHASSIS

SET BAND SWITCH TO	CONNECT S.G. OUTPUT TO	INPUT FREQUENCY	DIAL SETTING	ADJUST	CIRCUIT RESONATED	REMARKS
B.C.	S.G. 6SA7	462.5 KC	*	C8 & C7 C6 & C5	No. 2 I.F. No. 1 I.F.	Max. Output Max. Output
+B.C. B.C.	A & G A & G	1760 KC 1600 KC	Gang at min. 160	C4 C3	Osc. R.F.	Resonate Max. Output

\* Short Osc. Section of gang through 0.1 Mfd.

+ Before proceeding with R.F. Alignment, see that dial pointer is set to last calibration mark at left of dial with gang at maximum capacity.

§ Lug on R.F. Section of gang forms suitable point of connection. For oscilloscope alignment, connect oscilloscope input across volume control (R.2) and adjust for overlapping double image of max. amplitude