COSSOR 220 P.A.

2-VOLT HIGH SLOPE POWER VALVE

This valve develops approximately the same A.C. output as the 220 P. It is, however, much more sensitive owing to its high value of mutual conductance. It should be used when full volume is not attained with a 220 P. due to low sensitivity.

Attention is drawn to the fact that the 220 P.A. is very strongly recommended as the best battery valve for both power-grid and anode-bend detection when adequate anode current and voltage are available. For the former purpose

the transformer should be shunt fed, using a 15,000 ohm resistance with a condenser of .5 to 1 mfd. TECHNICAL DATA For Normal Power Work. Filament Voltage . 2 Filament Current (Amps.) 4,000 Impedance (ohms) ... Ξ Amplification Factor ... Mutual Conductance ... 4 m.a./v. 10 Maximum Anode Voltage ... 150 Grid Bias for 150 Anode Volts Anode Current for 150 Anode Volts with 8 -4.5 yolts Grid Bias (Average) ... 10 m.a. Normal Anode Working Voltage (approx.) œ Optimum Load 9,000 ohms

Cossor 220 P-A.

14 12 10 8

Grid Volts +