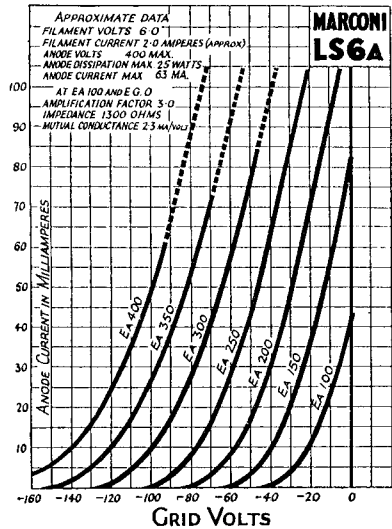


LS 6A, High Power, 30/-

LS6A is a high power output valve for use in large receivers, radio grams, public address equipments, etc., providing output enough for several speakers. The maximum anode voltage is 400 while the filament may be heated by alternating current if desired. It is generally advisable to operate LS6A entirely from a mains supply.



Anode Volts, Anode current curve for LS6A

Approximate Operating
Data for LS6A.

Anode Volts.	Grid Bias.	Average Anode Current.
200	-34	40 m.a.
250	-48	47 m.a.
300	-60	55 m.a.
350	-76	60 m.a.
400	-91	63 m.a.

