

MARCONI 2-VOLT VALVES

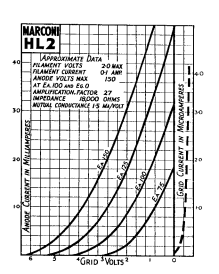
H 2, High Magnification, 8/6

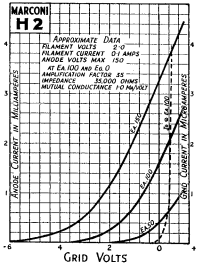
H.2 is a high magnification valve suitable for the earlier stages and combining a large amplification factor with a moderate value of impedance. It is particularly suitable for the detector position in portable and other receivers, followed by resistance or transformer coupling, and for the initial L.F. stage.

H.2 is available with a metallised bulb if desired.

Approximate Operating Data.

Circuit.	Anode Volts.	Grid Bias.
Grid Leak Detector L.F. Amplifier	50-120 100-150	0 to -1.5 -1.5





HL 2, Medium Magnification, 8/6

HL.2 is a general purpose valve of high efficiency, designed to provide greater amplification in modern circuits than is obtainable from Marconi HL.210. Its low impedance renders it of special value where transformer coupling is employed, maintaining reproduction of exceptional quality, while it also possesses definite anti-microphonic properties.

H.L.2 is available with a metallised bulb if desired.

Approximate Operating Data.

Anode Volts.	Grid Bias Volts.
As Grid 50-150 As Anode 75-150	Leak Detector Connect grid leak to positive end of filament Bend Detector -1½ to -4½
In Low 100-150	Frequency Amplifier $-1\frac{1}{2}$ to -3

