



FRONT PANEL: Glass with illuminated teal/gold nomenclature. TAPE MONITOR: OUT OF IN.
 Dual concentric L and R LOW FREQuency contour controls: 1 to 5. Dual concentric L and R MID FREQuency contour controls: 1 to 5. Dual concentric L and R HIGH FREQUENCY contour controls: 1 to 5. PANLOC buttons.



- **BACK PANEL:** INPUT ATTENUATION switch: **0 dB**, **-6 dB**, **-12 dB**. LEFT & RIGHT MAIN INPUT. LEFT and RIGHT MAIN OUTPUT. LEFT and RIGHT TAPE MON INPUT. LEFT and RIGHT TAPE OUTPUT. FUSE. Power cord. Unswitched AC outlet. Panloc mounting.
- SPECIFICATIONS: Response: 20Hz to 20,000Hz (+0.5 -0.5dB). Distortion: 0.1%.
 Hum and Noise: -80Db. Input Sensitivity: 2.5V. Input Impedance: 60k ohms.
 Input Attenuator Switch: 0dB, -6dB and -12dB. Output: 2.5V into 47k ohms.
 Tape Monitor: inputs and outputs with switch. Equalization Low Frequency: 0 to +17dB at 20Hz in 5 steps (0, +6, +9, +13 and +17dB). Equalization Mid Frequency: -5 to +5dB at 4000Hz in 5 equal steps. Equalization High Frequency: -4 to +4dB at 20kHz in 5 equal steps. Power Requirements: 120 volts, at 20 watts.

CABINET: L 101

PANLOC BRACKETS: Right - 044-210 / Left - 044-209













MQ 101 - Sold from 1973 - 1978. S/N: 1V001~7V254 (6,242 UNITS)

L 101 Walnut veneer cabinet included. *Size:* 2-15/16" high, 16" wide and 10" deep (1-1/2" knob clearance). Cabinet size 3-1/2"H, 16-5/8"W and 9-3/8"D. *Weight:* 15 lb. *\$250.00*