

# MQ 107

## CUSTOM ENVIRONMENTAL EQUALIZER

# McIntosh

## The Compendium



**FRONT PANEL:** Chrome and black chassis. LED power indicator. ⚡ (under) removable top cover: **LEFT CHANNEL LOW FREQUENCY COMPENSATION** control: 1 to 5. **LEFT CHANNEL OUTPUT LEVEL** control: -6 dB to +3 dB. Programmable boost or cut filters: 1L through 7L. Filter frequency and width can be selected with plug-in capacitors. Separate controls for amplitude of each filter. **LEFT CHANNEL HIGH FREQUENCY COMPENSATION** control: -5 to +5. ⚡ **RIGHT CHANNEL LOW FREQUENCY COMPENSATION** control: 1 to 5. Programmable boost or cut filters: 1R through 7R. Filter frequency and width can be selected with plug-in capacitors. Separate controls for amplitude of each filter. **RIGHT CHANNEL OUTPUT LEVEL** control: -6 dB to +3 dB. **RIGHT CHANNEL HIGH FREQUENCY COMPENSATION** control: -5 to +5.



**SIDE PANEL:** LEFT and RIGHT INPUT. LEFT and RIGHT OUTPUT. EQUALIZER MODE switch: IN or OUT. Other side: FUSE. Power cord.

# MQ 107

## CUSTOM ENVIRONMENTAL EQUALIZER

# McIntosh

## The Compendium

**SPECIFICATIONS:** Frequency Response: 20Hz to 20,000Hz +/- 0.5dB. Hum and Noise: 90dB (79uV) below 2.5V flat response. 85dB (140uV) below 2.5V worst case. Harmonic and Intermodulation Distortion: less than 0.02% at 2.5V output 20Hz to 20,000Hz. Low frequency Compensation: Variable from 0 to +17dB at 20Hz. Input Sensitivity: 2.5V into 27k ohms for rated output with controls set for flat response. High Frequency Compensation: Variable +/-10dB at 20,000Hz. Output Level and Impedance: 2.5V into 10k ohms or more with the output level at zero and all other controls set for flat response. Programmable Filters: 14 sections (7 per channel) each of which can be programmed for standard 1/3 octave center frequencies from 20Hz to 1000Hz. Filter bandwidth is programmable for narrow (approx. 1/3 octave) or wide (approx. 1 octave). Amplitude is continuously adjustable +/- 12dB for narrow and +/-15 dB for wide. A detented control is used to position for flat response. Programming is achieved by means of plug-in capacitors provided with the **MQ 107**.



**MQ 107** - Sold from October 1981 - 1993. S/N: CV1001~?????

Size 3-1/2"H, 5-3/4"W and 14"D. Weight 7 lb. 9 oz. **\$699.00**