

**FRONT PANEL:** Black chassis. **RIGHT** and **LEFT** unbalanced **INPUTS**. **LEFT** and **RIGHT BALANCED INPUTS**. Equalizer switch: IN or **OUT**. LED **POWER** indicator light. **LEFT** and **RIGHT BALANCED OUTPUTS**. **RIGHT** and **LEFT** unbalanced **OUTPUTS**.



**TOP PANEL:** (under) removable cover: 7 programmable boost or cut filters per channel. Filter frequency and width can be selected with plug-in capacitors. Separate controls for amplitude of each filter. Separate left and right high frequency compensation controls.



## **SPECIFICATIONS: Frequency Response:** 20-20kHz (+0.0 -0.5dB). **Distortion:**

0.002%. **Noise and Hum:** -105dBA. **Output Impedance:** 100 ohms balanced; 250 ohms unbalanced. **Maximum Output Voltage:** 8V. **Sensitivity:** 2.5V for rated output of 2.5V. **Input Impedance:** 22k ohms. 14 sections (7 per channel), each of which can be programmed for 1/3 octave center frequencies (narrow), or octave center frequencies (wide), from 20Hz to 1000Hz. Amplitude is continuously adjustable + or - 12dB for narrow and + or - 15dB for wide. Controls detented for flat response. **Equalizer Center Frequencies:** 50Hz, 80Hz, 150Hz, 300Hz and 600Hz. **Boost or cut range:** +12dB to -12dB and Q is adjustable from 0.6 to 4. Has no low frequency compensation for early McIntosh speakers. High frequency compensation + or - 10 dB at 20kHz. Capacitor kit not included.



**MQ 108** - Sold from 1994 - 1996. S/N: JY1001~JY???? (????? UNITS)

Size: 2-7/8"H, 5.65"H and 13.6"D. Weight: 5-1/2 lb. \$400.00