

CONTROLS & CONNECTORS: Chrome/black chassis. LEFT and RIGHT speaker OUTPUT barrier strips for 4, 8 and 16 OHMS. Left and Right (MONO) audio XLR BALANCED INPUTS jacks. Left and Right (MONO) UNBALANCED GAIN controls: 2.5V to 1.0V.

AC outlet. FUSE. MODE switch: MONO or STEREO. INPUT switch: BALanced or UNBALANCED. Left and Right (MONO) audio UNBALANCED INPUTS.





SPECIFICATIONS: 75w/ch stereo, 150w mono. Response: 20-20kHz (+0 -0.2dB).
Distortion: 0.5%. Noise & Hum: -100dB (A weighted). Output Impedance: 4, 8, 16 ohms. (2, 4, and 8 ohms in mono). 25V line. Damping Factor: greater than 10. Input Impedance: 100k unbalanced, 180k balanced. Input Sensitivity: 1.0V unbalanced, 2.0V balanced. Unity Coupled. Power Requirements: 120V at 400 Watts.

TUBES: 4-KT88/6550 output, 3-12AX7A, 4-12AZ7. Solid state rectifier bridge.

The Compendium













MC275 CE features: **1.** Hybrid PCB/Point-to-point wiring. **2.** Chrome chassis. **3.** 450 v power supply.

MC275 CE "Spotting features": 1. Side Gordon Gow Commemorative Edition badge. 2. Gain controls. 3. Unbalanced inputs on far right-hand side of the vertical front. 4. Power cord and fuse are on the vertical front. 5. Convenience outlet on vertical front panel. 6. Terminal strips are horizontal.

MC275 CE - Sold from 1993 - 1998. S/N: E1001?~E???? (?,??? UNITS)

Size: 7-1/2"H, 12"W and 16"D. **Weight:** 67 lb. **\$4,000.00**