



**CONTROLS & CONNECTORS:** Polished stainless steel/black chassis. LEFT speaker OUTPUT binding posts: COM, 4  $\Omega$ , 8  $\Omega$ , 16  $\Omega$ . RIGHT speaker OUTPUT binding posts: COM, 4  $\Omega$ , 8  $\Omega$ , 16  $\Omega$ . (Early binding posts were plastic - later were gold-plated metal.) MODE switch: MONO or STEREO. Left and Right/ MONO audio XLR BALANCED INPUTS jacks. INPUTS switch: BALanced or UNBALANCED. Left and Right/MONO audio UNBALANCED INPUTS. POWER switch OFF or ON.



EARLY







SPECIFICATIONS: 75w/ch stereo into 4, 8 or 16 ohms, 150w mono into 2, 4, or 8 ohms. Response: 20-20kHz (+0 -0.5dB), 20-70kHz (+0,-3dB). Distortion: 0.5%. Noise & Hum: -100dB (A weighted). Output Impedance: 4, 8, 16 ohms. (2, 4, and 8 ohms in mono). Damping Factor: greater than 14. Input Impedance: 90k unbalanced, 180k balanced. Input Sensitivity: 1.2V unbalanced, 2.5V balanced. Unity Coupled. Power Requirements: 120V at 12 Amps.

TUBES: 4-KT88/6550 output, 3-12AX7A, 4-12AT7. Solid state rectifier bridge.









- MC275 [мк v] features: 1. PCB wiring. 2. Stainless steel chassis. 3. 450 v power supply. 4. RoHS.
- **MC275** [MK V] "Spotting features": **1.** No gain controls. **3.** Unbalanced inputs on far right-hand side of the slanted front panel. **4.** 5-way speaker binding posts. **5.** Power cord socket and fuse are on the rear panel.

**МС275** [мк v] - Sold from 2009 - 2012. S/N: WM1001~WM????

*Size:* 8-1/4"H, 12"W and 16-1/2"D. *Weight:* 67 lb. *\$3,500.00*