

MC275 [MK VI] STEREO POWER AMPLIFIER

McIntosh
The Compendium



CONTROLS & CONNECTORS: Polished stainless steel/black chassis. Left speaker OUTPUT binding posts: COM, 4 Ω , 8 Ω , 16 Ω . Right speaker OUTPUT binding posts: COM, 4 Ω , 8 Ω , 16 Ω . ⚡ POWER CONTROL jacks: IN, OUT. MODE switch: STEREO or MONO. INPUT switch: BALANCED or UNBALANCED. Left and Right/ MONO audio XLR BALANCED INPUTS jacks. Left and Right/MONO audio UNBALANCED INPUTS. POWER switch OFF/REMOTE or ON.



REAR: Power cord socket. Fuse holder. AUTO OFF switch: ENABLED or DISABLED.

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SPECIFICATIONS: 75w/ch stereo into 4, 8 or 16 ohms, 150w mono into 2, 4, or 8 ohms. **Response:** 20-20kHz (+0 -0.5dB), 10-100kHz (+0,-3dB). **Distortion:** 0.5%. **Noise & Hum:** -105dB (A weighted). **Output Impedance:** 4, 8, 16 ohms. (2, 4, and 8 ohms in mono). **Damping Factor:** greater than 22. **Input Impedance:** 47k Unbalanced, 20k Balanced. **Input Sensitivity:** 1.7 V Unbalanced, 3.4 V Balanced. *Unity Coupled.* **Power Requirements:** 120V at 3.6 Amps.

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



MC275 [MK VI] features: 1. PCB wiring. 2. Stainless steel chassis. 3. New design and 490 v power supply (same design as 50th Anniversary model). 4. Sentry Monitor sequential testing/lighted bases for small tubes.

MC275 [MK VI] "Spotting features": 1. Large 5-way speaker binding posts on angled front panel. 2. All other connectors and controls are on the vertical front panel. 3. Unbalanced inputs on the right of the vertical front. 4. Power cord and fuse are on the rear panel. 5. Output tubes are recessed. 6. Small tube light-up feature. 7. Stainless steel chassis. 8. Power Control In/Out. 9. Power-on indicator.

MC275 [MK VI] - Sold from August 2012 - Current. S/N: ABP1001~ABP????

Size: 8-1/2"H, 12"W and 21-1/2"D. **Weight:** 67 lb. **\$5,500.00**