CAD-805

50 Watt/Channel Pure Class A Single-Ended Mono Blocks



Because You Love the Music.

CARY Audio Design

50 Watt/Channel Pure Class A Single-Ended Mono Blocks



A New Vision in Music and Technology.

There are many reasons to own the CAD-805.

Performance. Taken together, a pair of these pure Class A, mono-bloc, single-ended, triode amplifiers is an awesome 150 pounds of the cleanest, most delicate, most intensely romantic sound-producing engines ever made.

Craftsmanship. The gold-on-black finish, the ornate knobs, the incredible attention to detail speak volumes about the care and concern lavished on this hand-crafted beauty by Cary Audio Design.

Pride. Owning one of the most exotic and exciting amplifier designs in years is a constant reminder that you understand and appreciate the difference between the merely excellent and the extraordinary.

All of these are good reasons to own the CAD-805. But there is one reason that is more important than any other. It is simply because you love the music.

When was the last time an amplifier brought you into the music? When was the last time an amplifier made music more than the sum of the performers, the repertoire, the acoustic environment, and the equipment? The CAD-805 brings emotion back to music. Loud passages thunder. Delicate solos shimmer. The low end speaks with authority. Mid-range has clarity and precision. The high-end sparkles.

How does the CAD-805 do all this?

The single-ended triode design is the answer. The basic technology has been around since the 1920s. But Hi-Fi enthusiasts grew enchanted with push-pull amps. And, while push-pull designs have a well-recognized place, the single-ended triode design offers unique advantages: notably, linearity and gain stabilization, the virtual elimination of odd-order harmonic distortions, and the unaltered waveform within the amplifierno phase inversion. As for the question of feedback, Cary Audio Design has left that important decision up to you with the CAD-805 you can dial in from zero up to 10dB of feedback to suit your speakers and your listening environment.

The musical qualities of the CAD-805 have to be heard to be believed. The harmonic textures are almost magical. The CAD-805 is an amplifier that helps you remember why you love music in the first place. Experience the CAD-805. We believe it will change the way you listen to music. Forever.

Unit Specifications:

Circuit Type: Power Output:	8.5" H x 12.25" W x 24"D Single-Ended Class A1/A2 50 Watts 1 Volt -80 dB 23 Hz ~ 20 KHz +/75 dB 1 ea 6SL7 Input	Output Transformer(s): Resistors: Capacitors: Power Supply	1% Metal Film	AC Power Requirements: Consumption: Warm-Up Time: Break-In Time:	3 Conductor, Detachable 117/234 Volts 50-60 Hz 76 Watts Standby 230 Watts Operation 5 Minutes 100 Hours
1 , 1		11,	4 ea 1500 uF @450 Volts		
	1 ea 211 Output 1 ea 6U5 Power Indicator				Faceplate, Black epoxy Coated Steel Chassis

Cary Audio Design Inc.

Due to ongoing product development & refinement, specifications are subject to change without notice.

"A Worldwide Statement in Audio Amplification" 111 A Woodwinds Industrial Court • Cary, NC 27511 • Tel: 919.481.4494 Fax: 919.460.3828