CAD-300SEI

11 Watt/Channel Pure Class A Single -Ended Stereo Integrated Amplifier

Because You Love the Music.

CAVERY

0 "



CAD-300SEI

11 Watt/Channel Pure Class A Single-Ended Stereo Integrated Amplifier



A New Vision in Music and Technology.

There are many reasons to own the CAD-300SEI.

Performance. The CAD-300SEI is a single-ended, triode design, Class A integrated stereo amplifier that represents the realization of some of the most exciting technical advances in high-end audio in two decades.

Craftsmanship. From its dramatic black anodized face plate to the shining elegance of its chrome plated stainless steel chassis, the CAD-300SEI has the clean lines, the understated beauty of a work of art.

Pride. Audio performance of this caliber makes a dramatic statement about your style, your taste, the value you place on the best the world of high-end audio has to offer.

All of these are good reasons to own the CAD-300SEI. But there is one reason that is more important than any other. It is simply *because you love the music*.

Music is emotion. An experience meant to be shared by performer and listener. The CAD-300SEI invites you inside the music to a place where you can share that experience as never before. A place where strings are sweeter, translucent, and more romantic. Where bass has more texture, intensity, and focus. Where vocals have a clarity, a presence, you never tire of. How is this possible in an amplifier with a rated output of only 11 watts per channel?

Cary is at the forefront of single-ended amplifier design. We believe in this technology. Because, although single-ended amplifiers have less power output than more "traditional" designs, there are four critically important advantages. First, linearity and gain stabilization. Second, the virtual elimination of odd order harmonic distortions, those the human ear is most sensitive to. Third is the unaltered waveform within the amplifier no-phase inversion. Fourth, and perhaps most important, is *zero feedback*, eliminating the exaggerated "S" from vocals and the accompanying graininess that, at its worst, can make even the best recordings a painful listening experience.

The CAD-300SEI is the purest expression of the blending of art and technology. A blend that brings a new level of excitement, passion, and intimacy to the music listening experience. Experience the CAD-300SEI. We believe it will change the way you listen to music. *Forever.*

Unit Specifications:

Weight:	51 lbs.	Power		AC Power	117/234 Volts
Dimensions:	8" H x 8" W x 14"D	Transformer(s):	1 ea EI Laminate, 200% Duty	Requirements:	50-60 Hz
Circuit Type:	Single-Ended Class A	Output	2 ea El Laminate, Air Gap,	Consumption:	107 Watts Operation
Power Output:	11 Watts	Transformer(s):	200% Duty	Warm-Up Time:	3 Minutes
Input Sensitivity:	.42 Volt	Resistors:	1% Metal Film	Break-In Time:	100 Hours
Noise and Hum:	-90 dB	Capacitors:	Oil-Filled Coupling	Finish:	Black Anodized
Frequency Response:	20 Hz ~ 23 KHz +/75 dB	Power Supply			Faceplate, Chrome
Tubes:	1 ea 6SN7 Input	Capacitors:	2 ea 1200 uF @450 Volts		Plated Stainless Steel
	2 ea 6SN7 Driver	AC Cord:	3 Conductor, Detachable		Chassis, Optional 24K
	2 ea 300B Output				Plated Faceplate &
					Knobs
	Due to ongoing product development & refinement,				

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

Cary Audio Design Inc.

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