

## Amadis

## **Preliminary Data Sheet**



Verity is pleased to introduce a new flagship product for its "main line" of loudspeakers. This new loudspeaker is called Amadis. Amadis, is a high-sensitivity product that improves on the performance of the legendary Parsifal Ovation. New drivers were designed from scratch especially for Amadis. The tweeter used on Amadis, is a new unit that is the closest thing to Verity's own ribbon tweeter. Offering a pure and resonance free reproduction of all harmonics up to over 50 kHz. This new tweeter is simply amazing in its perfect rendition of even the most complex acoustical or amplified musical instruments as well as any natural or synthetic type of sound.

The structure of the cabinet construction has been optimized in a way to control all resonances. The mechanical impedance of each panel is perfectly balanced within the whole structure. Each component is carefully selected to perfectly blend in a truly high-performance loudspeaker. This unique cabinetry is uniformly lacquered on all sides as a single piece cabinet. There are no visible joints and it is finished with nothing less than the most exquisite high gloss Italian polyester.

Amadis brings a new sense of life to the musical experience. It is truly a music lover's dream come true while still being a luxury piece of furniture. Amadis is a 3-way 44.5-inches tall loudspeaker. It houses a 1 inch "double-ring" tweeter, a proprietary 6 inches midrange and a proprietary 9.5 inches woofer in a bass reflex configuration including rear firing woofers and port. Just like all Verity Audio loudspeakers, it is specially designed and adjusted to utilize the room reinforcement characteristics to produce a solid bass performance. Both the midrange and woofer are optimized for maximum cone rigidity without breakup resonance. Both drivers are using the same mineral filled cone used in most Verity loudspeakers. These unique drivers have been specially designed for low distortion, extended dynamics, and high power. The Amadis dividing network is composed of firstand third order filters and includes a special impedance compensation circuit. All crossover points have been carefully selected for a maximum coherence and homogeneity.

The new Amadis is truly a high performance piece of equipment that offers a unique blend of high sensitivity and smooth response in an attractive design that you will enjoy for life.

## **Specifications**

	opeemeations
Bandwidth:	20 Hz to 50 kHz ∀ 3.0 dB
Woofer:	9.5 inches doped polypropylene cone 3-inch SD voice coil
Midrange:	6 inch doped polypropylene cone 2-inch SD voice coil
Tweeter:	1-inch double ring
Power handling:	250 watts music power
Sensitivity:	93 dB @ 1w @ 1 m
Nominal impedance:	8 ohms
Break in time:	75 hours (63%), 400 hours (99%)
	<b>Dimensions &amp; Weights</b>
Height:	44.5 in. (113 cm)
Width:	12.8 in. (32.5 cm)
Depth:	17.9 in. (45.4 cm)
Weight:	150 lbs (75 kg) / pair
Gross weight:	190 lbs (86 kg) / pair
	Features
Connectors:	Custom \$ gold-plated \$ removable posts
Isolation cone:	Custom $\ensuremath{\$}$ solid brass with s.s. Lockable spikes
	Available finishes
Standard	High-gloss black piano
Special Order	High-gloss wood finishes