



3000 R|Evolution

Reference Subwoofer Performance Hits New Lows.

Flagship Technology, breathtaking sound.



3000 R|Evolution Series fuses groundbreaking advancements from the flagship SVS subwoofer models with its own innovations to redefine what is possible in its class and well beyond. By harnessing new technologies in driver design, amplifier architecture, and power management, the new series delivers a visceral, room-energizing low-frequency experience that far outpaces everything in its class.

The culmination of over 20 years of SVS acoustic breakthroughs—engineering that elevates music, home theater, and gaming into emotionally charged, high-impact experiences. These subwoofers don't just play bass; they render it with precision, musicality, and authority that captivates listeners and reshapes expectations.



SB-3000 R|Evolution

Reference Sealed Cabinet Subwoofer

Stunning musical accuracy and deep extension down to 17Hz. Ideal for listeners seeking pinpoint bass response and refined low-end articulation.

Driver: 13-inch High-Excursion SVS Driver

Amplifier: 1,200 Watts Continuous, 4,000+ Watts Peak with Discrete MOSFET Output

Frequency Response: 17Hz to 230Hz +/-3dB

Dimensions: 15.6" (397mm) H X 15.2" (385mm) W X 16.8" (426mm) D

PB-3000 R|Evolution

Reference Ported Cabinet Subwoofer

Ported architecture delivers breathtaking output with effortless extension to 16Hz. Pressurizes large rooms with cinematic authority and physical impact.

Driver: 13-inch High-Excursion SVS Driver

Amplifier: 1,200 Watts Continuous, 4,000+ Watts Peak with Discrete MOSFET Output

Frequency Response:

» 16Hz to 235Hz +/-3dB (standard mode – all ports open)

» 17Hz to 270Hz +/-3dB (sealed mode – all ports sealed)

Dimensions: 21.9" (557mm) H X 18.3" (465mm) W X 24.7" (626mm) D

A Quantum Leap Forward in Subwoofer Design.

- » **High-Excursion 13-inch SVS Driver** takes control of a room, delivering deep and authoritative low end with accuracy and detail.
- » **Flat-Edge Wound Split-Wind Voice Coil** maximizes magnetic force at high excursion while maintaining ultra-low mass for responsiveness and efficiency.
- » **1,200-Watt Continuous (4,000+ Watt Peak) Class-D Amplifier** uses a discrete MOSFET output stage—an approach rarely seen at this level—to generate immense current while maintaining composure and pristine signal integrity.
- » **295MHz Analog Devices DSP**, the most advanced DSP ever deployed in a consumer subwoofer; monitors and optimizes power delivery, thermal management, driver excursion, and every aspect of system performance in real time
- » **SVS Subwoofer Control Smartphone App** simplifies usability while improving sound quality in any room.
- » **SVS Auto EQ** applies precision EQ filters to optimize in-room response automatically to achieve perfectly integrated, seamless low frequencies tailored to the listener's unique environment.