

SB-900DF Subwoofer

Powerful down-firing design. Don't be fooled into thinking "entry level."

The SB-900DF subwoofer is the perfect companion for any Home Theater or compact music system, and it makes an ideal match for any Atlantic soundbar.

Its down-firing design takes advantage of the acoustic benefits of woofer-to-floor acoustic coupling for exceptionally powerful response.

Additionally, the down-firing woofer increases its placement flexibility because it allows the compact cabinet to squeeze into tight spots behind furniture with no concern of its output being muffled, as might be the case with a front-firing woofer.

Small, unobtrusive and deceptively simple-looking, the SB-900DF has a rugged 8" driver with an oversized surround for exceptionally long excursion and low distortion, even at very high output levels. Drivers of this capability are never found on subwoofers at this modest price.

Its high-current, equalized 125-watt amplifier and massive finned heat sink give another indication that we put our efforts into the 'guts' and not into needless cosmetic frills.

The SB-900DF has a low-end extension of 32 Hz (-3 dB)—the lowest fundamental note in the musical spectrum—and its solid, muscular sound surprises and delights listeners every time.



SB-900DF compact subwoofer

SB-900DF Subwoofer



Phase control and auto signal sensing



Built-in bass management and adjustable crossover with bypass.



Speaker-level inputs

Just because the SB-900DF is our least-expensive subwoofer doesn't mean we skimped on its features or hookup flexibility. Like all of our subs, the SB-900DF has an adjustable crossover, a crossover bypass setting for use with electronics that have built-in bass management, auto-on signal sensing, phase control, and a detachable AC power cord, and special proprietary distortion-detection circuitry that prevents the SB-900DF from emitting objectionably-distorted sound, regardless of how hard it's pushed.

Specifications

	SB-900DF
Bass Driver	8" long-throw
Output Power	125W RMS
Distortion (amplifier)	<0.5%
Frequency Response	32Hz - 200Hz ±3 dB
Peak Output	103dB SPL into 2000 cubic Feet
Dimensions (W x H x D)	10 7/8 x 13 1/8 x 13 1/16 in; 277 x 334 x 332mm add 1.75" (45mm) H for feet add 1.5" (38mm) D for knobs & grille
Weight	28lbs/12.7kg
Power Requirements	110-120/220-240V, 50/60Hz, 250W Max



©2012 Atlantic Technology • 343 Vanderbilt Ave.

Norwood, MA 02062 • 781.762.6300

www.atlanticttechnology.com