

BG-150

Vented Bass Guitar System
Advance Product Data

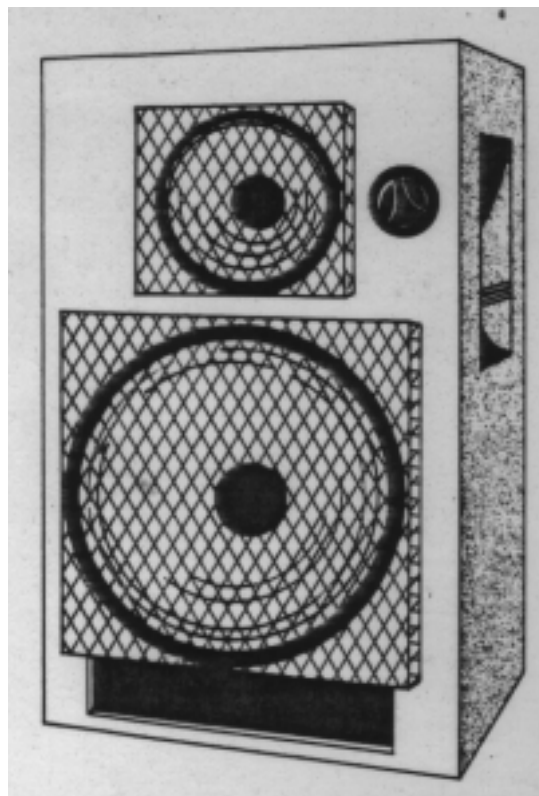


The BG-150 is a two-way system designed for use for bass guitar amplification in the studio and on stage. The combination of extended high frequency response and low distortion make, this system ideal for the player looking for a clean crisp sound.

Through careful analysis of the requirements of bass guitar reproduction we have designed a system to meet the demands for accurate high level amplification. The system uses a 380mm (15") bass driver for response from 40 Hz to 400 Hz where the internal crossover sends the signal to a 170mm (6.7") mid-driver for response extending to above 10,000 Hz. Both drivers are professional cast frame type with low distortion and high power handling. The crossover is a low-loss high power design but can be by-passed for bi-amped applications via rear panel switches.

Construction

This system is built to the same quality standards that are used in all EAW large concert systems. This includes the use of cross grain laminated birch hardwood. The BG-150 also comes road ready with perforated steel grill, recessed handles and corner protection. The two component, catalyzed polyurethane finish is scuff, moisture and solvent resistant; a considerable improvement over the laquers normally utilized for this purpose.



Specifications:

Type:	Two-way Vented Bass Guitar System
Operating Range:	40 Hz to 10,000 Hz
Sensitivity:	99 dB SPL 1w @ 1m
Power Handling	
Nominal:	200w RMS
Program:	300w