

ClearSonic AmpPac

AmpPac 10



Description

Controlling amplifier volume on stage and in the studio can be a difficult task. ClearSonic offers a variety of speaker enclosures to help tame amplifier volume without sacrificing tone.

Speaker isolation is attained by using ClearSonic amp shields and SORBER baffles to both deflect and absorb the sound. The result is a lower stage volume and better separation between instruments while recording. ClearSonic products are pre-assembled, portable, and likely less expensive than a DIY speaker enclosure.

There are many sizes and variations available depending on speaker size and the amount of isolation you are looking to achieve. See configuration chart on the left side of this page for details.

Features

- Lowers amplifier volume
- Lightweight and portable
- Easy to assemble
- For use on stage or in recording applications

Available Configurations

MODEL	SIZE (Width x Depth x Height)
AmpPac 10	35" x 30" x 24"
AmpPac 11	35" x 30" x 24"
AmpPac 20	34" x 30" x 24"
AmpPac 21	34" x 30" x 24"
AmpPac 30	45" x 20" x 36"
AmpPac 31	45" x 30" x 36"
AmpPac 32	38" x 20" x 36"
AmpPac 33	38" x 20" x 36"
AmpPac 40	45" x 30" x 48"
AmpPac 41	45" x 30" x 48"
AmpPac 50	45" x 30" x 48"
AmpPac 51	45" x 30" x 48"

Sound Absorbing Performance

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
0.29	0.60	1.11	1.12	1.10	1.07	1.00

SORBER Panels

Sound Blocking Performance

100 Hz	1000 Hz	4000 Hz
-7 dB	-13 dB	-28 dB

1/4" Acrylic Panels

Revised: 2025-04-30

ClearSonic AmpPac

AmpPac 11



AmpPac 20



AmpPac 21



AmpPac 30



Revised: 2025-04-30

ClearSonic AmpPac

AmpPac 31



AmpPac 32



AmpPac 33



AmpPac 40



Revised: 2025-04-30

ClearSonic AmpPac

AmpPac 41



AmpPac 50 (LesliePac 1)



AmpPac 51 (LesliePac 2)



Revised: 2025-04-30