



Gage 125P

Powered coaxial point source

The GAGE 125P is a coaxial point source for small and medium sized applications with very high sound pressure level capability for its size. It combines an 8" and 1" driver in a horn loaded cabinet which provides directivity and controlled dispersion. It is designed to reduce audio feedback. Most coaxials have a very uneven frequency response on axis with large peaks and dips if the off axis response is tuned to be flat. To counter this behaviour edge diffraction and wave propagation has been a large part of the design criteria to provide even response both on and off axis.



Small form,
high SPL



Controlled
dispersion



Easy
rigging



Low
distortion

Specifications

Frequency response (± 3 db)	70 - 16000 Hz	Mains power	50/60Hz 100-240V	Height	592 mm / 23.3"
Nominal dispersion	90° radial	Connections	2 × Combo	Width	592 mm / 23.3"
Continuous SPL	129 db	Drivers	1 × XLR thru 1 × IEC C14	Depth	120 mm / 4.7"
		Amplifier	150 W class D	Weight	11.5 kg/ 25.4 lbs
				Enclosure	MDF
				Enclosure type	Horn