Sealed enclosures

Type 1 Low Q: smooth response, sounds well damped. Works well for Jazz, New Age, and Classical.

Type 2 Medium Q: more output near the tuning frequency. Works well for Rock.

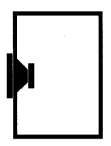
Type 3 High Q: boom box-type response. Works well for Rap and other music with lots of bass.

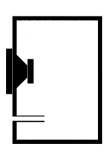
Vented enclosures

Type 1 Low RIPPLE with smooth response and good control. Works well for Jazz, New Age, and Classical.

Type 2 Increased output near the tuning frequency, with a bump or lift. Works well for Rock.

Type 3 Lots of lift near the tuning frequency. Works well for Rap and other music with lots of bass.

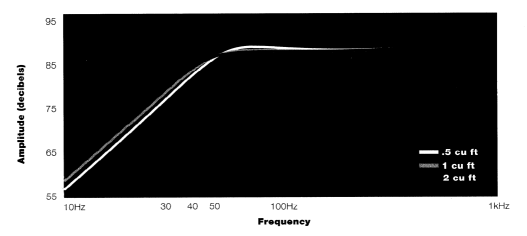




KFC-W2000 woofer enclosure

Acoustic suspension enclosure

	Displacement (cubic feet)	Volume (cubic feet)	F3 (Hertz)	Qtc
Type 1	0.029	0.5	48	1.5
Type 2	0.029	I	43	1.2
Type 3	0.029	2	41	1.1



Vented enclosure

We do not recommend using a vented enclosure with the KFC-W2000.

Iso-vent enclosure

We do not recommend using an iso-vent enclosure with the KFC-W2000.

