

Audio Monitoring Systems



Designed for close-field monitoring applications, the compact KRK Model 9000B replaces the popular KRK 9000 that has gained acceptance among the world's most respected studio engineers. The unique phase-aligned enclosure acoustically aligns the low frequency transducer with the tweeter, eliminating audible phasing problems or sound coloration.

The components are comprised of a 9-inch composite woofer and a 1-inch Kevlar dome tweeter. The system is crossed over at 2.9 kHz with a proprietary second order, passive crossover network. The rated frequency response is 45 Hz to 20 kHz (+/- 3 dB), with a sensitivity of 92 dB (1 watt @ 1 meter). The KRK 9000B can handle up to 150 continuous watts and has a maximum SPL of 115 dB.

Perfect for all close-field applications, the KRK 9000Bs deliver an extremely smooth frequency response with very low distortion. Their compact size, 17" x 14" x 14.25" and weight of 44 lbs. each, make them portable enough for the independent engineer who likes to move a single pair of reference monitors from studio to studio.

Close-Field Monitors Model 9000B

- 3-D Transparency
- High power handling
- Phase-aligned
- Low distortion

Drivers: 9" composite/1" kevlar

Crossover: Passive 2-way

Crossover Point: 2.9 kHz

Frequency Response: +/- 3 dB 45 Hz-20 kHz

Sensitivity: 92 dB (1 W @ 1 meter)

Max. Power Handling: 150 W

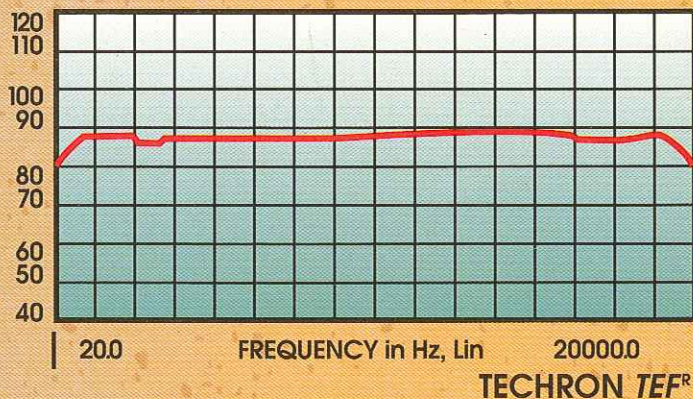
Max. SPL: 115 dB

Nominal Impedance: 8 ohms

Cabinet Dimensions: H-17", W-14", D-14.25"

Cabinet Finish: Custom Gray texture

Shipping Weight: 88 lbs. per pair



Distributed by Group One
East Coast Office:
(516) 249-1399 • FAX (516) 753-1020
West Coast Office:
(310) 656-2521 • FAX (310) 656-2524
E-MAIL: JAKEL G1@AOL.COM

KRK Systems, Inc.
16612 Burke Lane
Huntington Beach, CA 92647
(714) 841-1600
FAX (714) 375-6496
E-MAIL: KRKSYS@MSN.COM