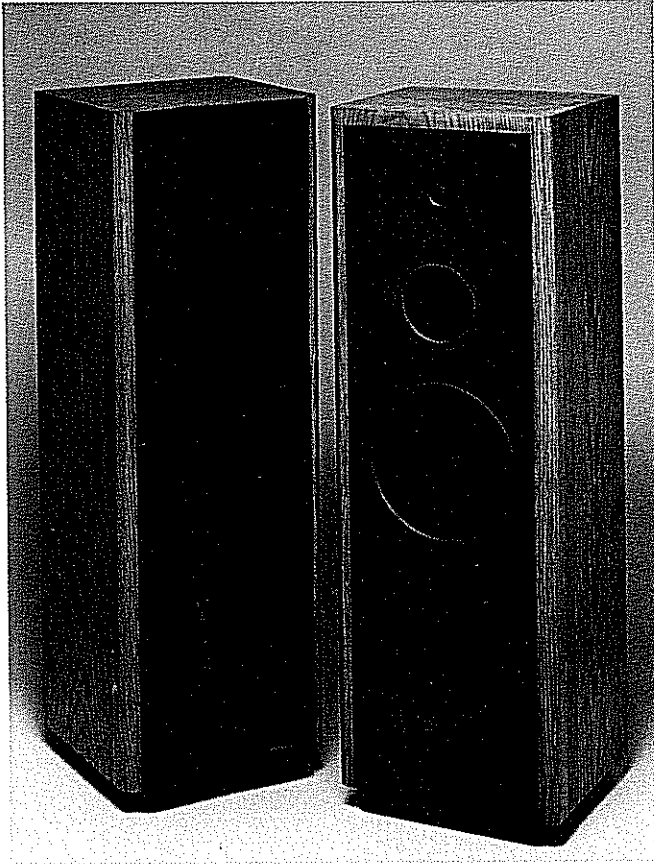


Introduces the New PC 8.5 A Zero-diffraction Speaker System



Specifications

DRIVERS

Low frequency 10" RPF™ solid-piston driver

Midrange 5 1/4" RPF™ solid-piston driver

High frequency 1" soft dome

CROSSOVER FREQ. 350 Hz, 2.0 kHz

FREQUENCY RANGE 35 - 20,000 Hz ± 2 dB

SENSITIVITY 88 dB / 2.83 V / 1 M

RECOMMENDED

AMP POWER 25 - 120 watts

IMPEDANCE 4 ohms

DIMENSIONS 39 1/4"H x 13"W x 11 3/4"D

SHIPPING WEIGHT 90 lbs. each

The zero-diffraction **PC 8.5** represents a new standard in loudspeaker design. Employing proprietary Unicell™ acoustic treatment positioned around the patented soft-dome tweeter, the **PC 8.5** produces an undistorted wave front approximating that of a true point source. Cabinet and grille diffraction effects are virtually eliminated, creating truly superb image definition and frequency balance. The speakers are designed for best performance *with the removable grilles in place.*

Bass and midrange frequencies are reproduced using the company's patented RPF™ solid-piston midrange and bass drivers. All three drivers combine to launch a uniform wave front over the speaker's wide frequency range of 35 Hz. to 20 kHz. Exceptional resolution of detail and pinpoint imaging with a broad, deep soundstage are the results. The cabinet is also extremely rigid, with a two-inch-thick front baffle for a cleaner, clearer, more exciting reproduction of the input signal. The speaker also uses computer-grade polypropylene capacitors and five-way, 24kt. goldplated binding posts.

To experience the revolutionary PC 8.5, visit your Phase Technology dealer.