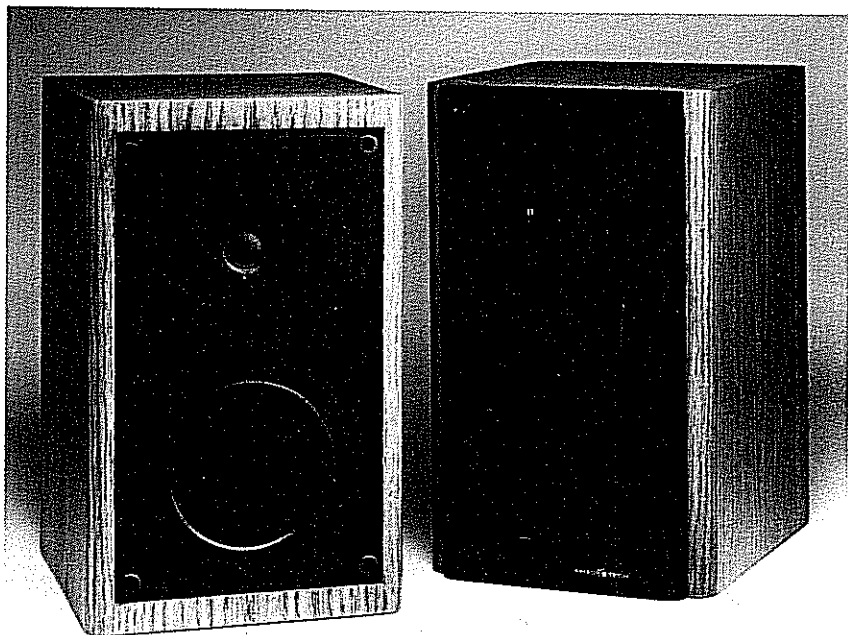


## Introduces the **NEW PC 80** A Zero-diffraction Speaker System



### Specifications

#### DRIVERS

Low frequency 6 1/2" RPF™ solid piston

High frequency 1" soft dome

CROSSOVER FREQ. 2.5 kHz

FREQUENCY RANGE 50-20,000 Hz ± 3 dB

SENSITIVITY 88 dB / 2.83 V / 1 M

#### RECOMMENDED

AMP POWER 25 - 100 watts

IMPEDANCE 6 ohms

DIMENSIONS 15 1/2"H x 9 1/2"W x 11 1/4"D

WEIGHT 32 lbs. each

The **PC 80** is a zero-diffraction speaker system using Phase Technology's proprietary Unicell™ acoustic treatment surrounding the patented soft-dome tweeter. This unique material virtually eliminates cabinet and grille diffraction effects to produce an undistorted wave front, resulting in superb image definition and flat frequency response approximating that of a true point-source driver in space. The tweeter system is complemented by a patented 6 1/2" RPF™ solid-piston bass/midrange driver, which launches a uniform wave front. The speakers are designed for optimum performance *with the removable grilles in place.*

The **PC 80** also features a rigid, low-resonance enclosure made of one-inch-thick, high-density, real wood veneer board, as well as, computer-grade polypropylene bypass capacitors and five-way, 24kt goldplated binding posts. The speakers' exceptional imaging properties present a sound-stage that is wide and deep, with voices and instruments clearly defined in their performing space.

Visit your Phase Technology dealer for an audition of the revolutionary **PC 80**.