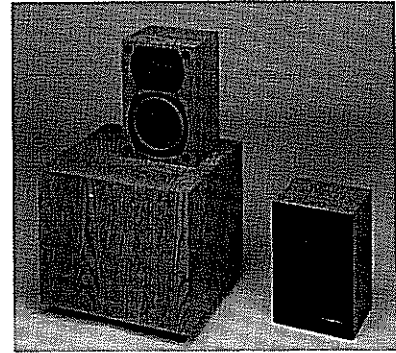
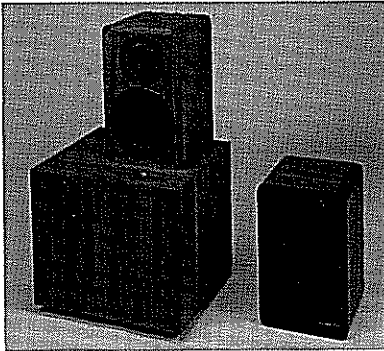


Choose The System That's Right For You



PC 60/50 System

PC60 2-way wide range enclosures (x2)
PC50 bass module

10" diameter, RPF™ solid-piston driver
2" diameter, dual-wound voice coil

6" diameter, RPF™ solid-piston driver
1½" diameter voice coil

1" diameter soft dome* with
1" diameter voice coil

8 ohms

30 Hz to 20,000 Hz ±3 dB

25 to 150 watts

87.5 dB SPL at 1 meter, 1 watt input

150 Hz and 1200 Hz

PC60: 8" W x 13¾" H x 8" D
PC50: 13" W x 14" H x 15" D

PC60: 30 pounds (per carton of 2)
PC50: 33 pounds

Configuration

PC50
Bass Driver

PC60/40
Woofer/Midrange Driver

PC60/40
Tweeter Driver

Impedance

Frequency Range

Recommended
Amplifier Power

Sensitivity

Crossover Frequencies

Wide Range Module
Bass Module

Shipping Weight

PC 40/50 System

PC40 2-way wide range enclosures (x2)
PC50 bass module

10" diameter, RPF™ solid-piston driver
2" diameter, dual-wound voice coil

5¼" diameter, RPF™ solid-piston driver
1" diameter voice coil

1" diameter soft dome* with
1" diameter voice coil

8 ohms

30 Hz to 20,000 Hz ±3 dB

15 to 100 watts

89 dB SPL at 1 meter, 1 watt input

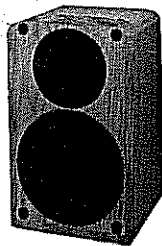
150 Hz and 1500 Hz

PC40: 6½" W x 9¾" H x 5¼" D
PC50: 13" W x 14" H x 15" D

PC40: 20 pounds (per carton of 2)
PC50: 33 pounds

Choice of Finish: Hand-rubbed, real wood available in Light Oak, Dark Oak or Walnut.

*U.S. Patent No. 3228537



PHASE TECHNOLOGY CORPORATION

6400 Youngerman Circle Jacksonville, Florida 32244 (904) 777-0700