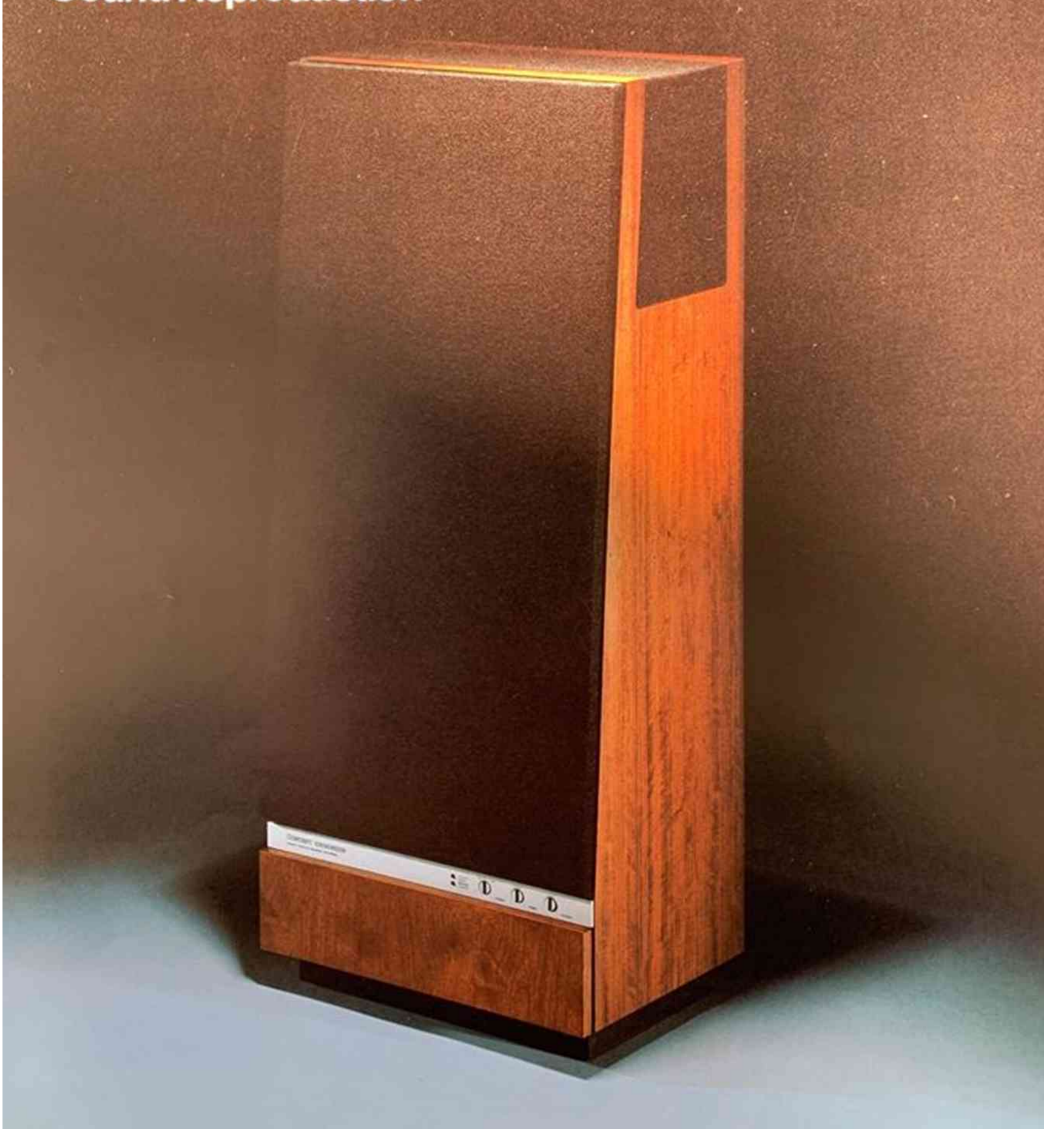
# CONCEPT

The Ultimate in Sound Reproduction



# CONCEPT

Concept—the result of a concerted effort to design a line of loudspeakers without compromise in any area. Every detail, from the rich cabinetry to tho smallest internal component has been carefully thought out and crafted by a distinguished and specialized team of designers and production engineers The final products are instruments that will satisfy the most discerning audiophile.

There are three Concept Constant Energy speakers, expressions of the same design philosophy. The more expensive Concept models are designed for those who need higher sound levels over a wider frequency range and have the space to accomodate their ample dimensions; yet the three Concepts are far more alike than different in technology and sound

Experience the calm authority of Concept now. Look at it. operate it and most of ail. listen to it. You'll find the least expensive Concept will prove more exciting than the best competing model.

#### In Search of Design Excellence

As we perfected high-technology electronics we became acutely aware of the imperfections inherent in existing loudspeakers. Our goal was to create speakers whose performance woukJ equal that of the finest amplifiers To achieve our design goal we first examined all speaker technology existing or m development It became clear that the most serious flaws were in the reproduction of critical mid and high frequencies Even some speakers that *tested* flat failed to create a convincing illusion of either the music or the space surrounding it. We needed a new technology.

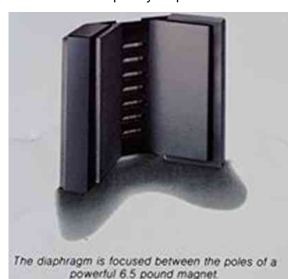
## New Technology Improves High Frequencies

Tests indicated that the Heil Airmotion Transformer™ was the superior transducer, theoretically capable of Constant Energy propogation over a very wide range. Further development resulted in two refined working versions, surprisingly close to the theoretical ideal. The Constant Energy Heil driver produces sound in a totally unique manner. The actual radiating diaphragm is a pleated sheet of very thin, nearly weightless plastic film. Conducting strips of 0.7 mil (.00007') aluminum are bonded to it and the whole diaphragm is contained and focused within the poles of a powerful 6.5 lb. (2 95 kg) magnet assembly.

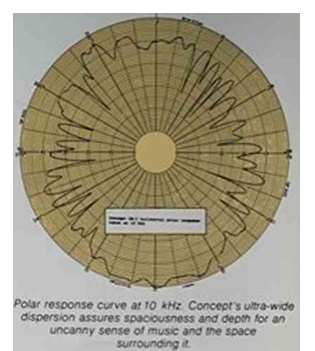


Constant Energy Heil diaphragms. Nearly weightless, their "squeezing" effortlessly produces air motion over 5 times greater than their own movement.

When the electrical current of the audio signal is passed through the conducting strips, the diaphragm pleats alternately narrow and widen at exactly the same frequency. As the pleats narrow, air is squeezed (rather than pushed) out and this air movement generates sound that is an exact analogy to the input The Constant Energy Heil driver is remarkable because it produces air motion over five times greater than its own movement, easily transforming a small movement requiring little energy into a large movement of air. This high "transformation ratio" results in extraordinarily high efficiency and the extremely lightweight diaphragm gives the Concept near perfect transient and frequency response.

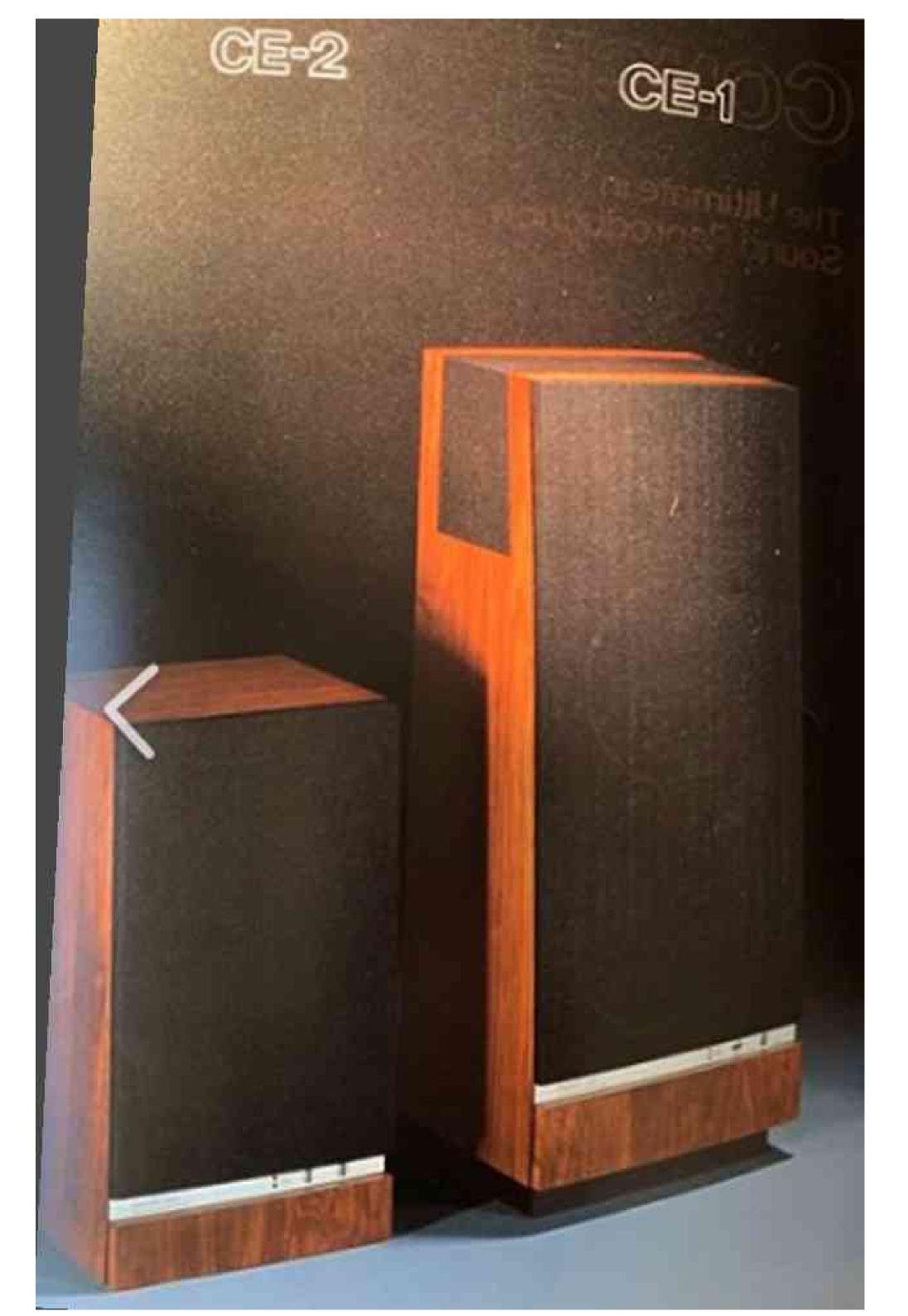


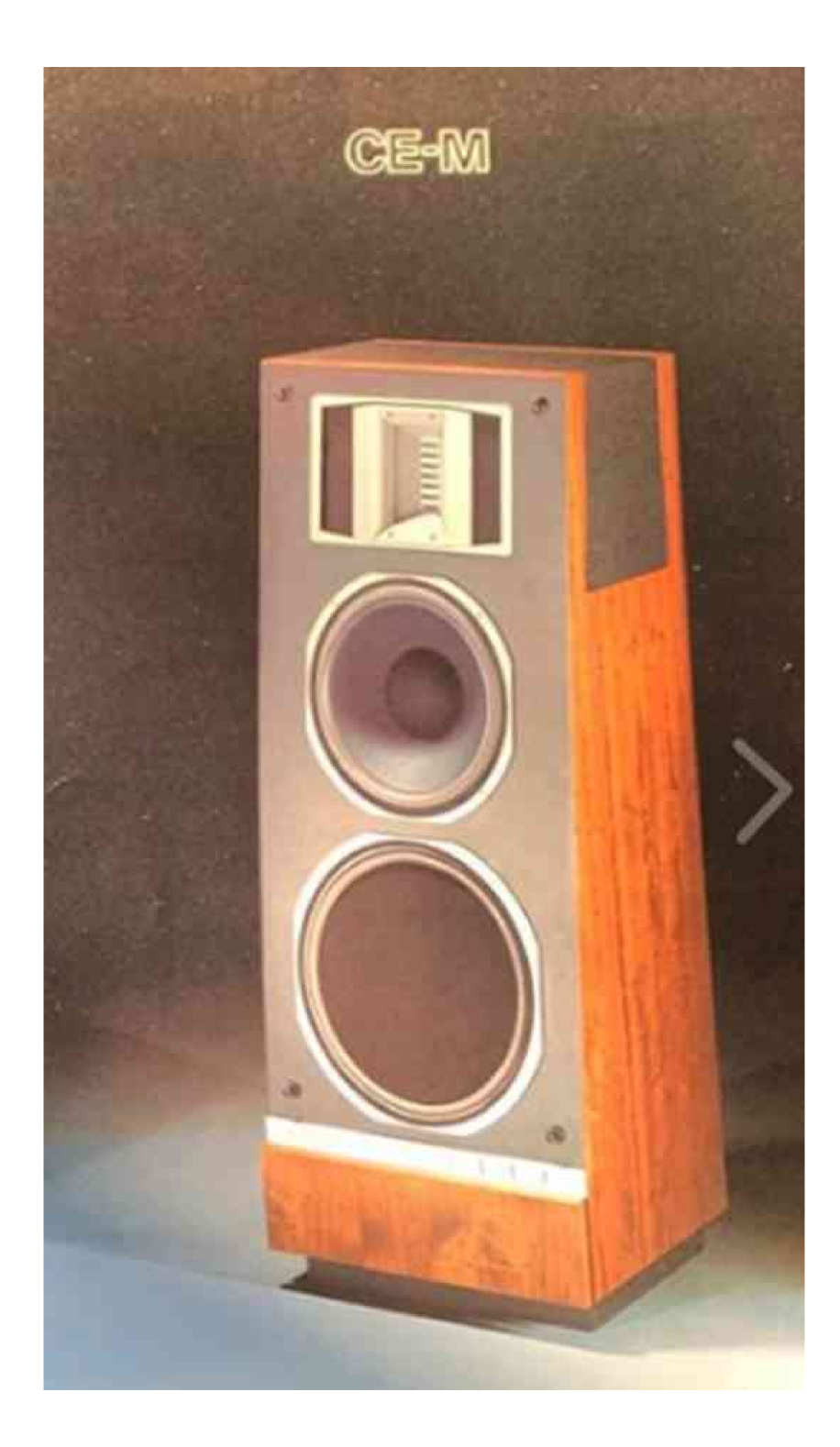
Because the aluminum conducting strips cover over 50% of the actual radiating surface, the driving force is evenly applied, by contrast, even the best conventional tweeters are actually driven over only a small fraction of their radiatmg area and inevitably exh bit phase distortion and poor ir.earity. The Heil's exceptional near-ty and freedom from coloration, complemented by its unstrained dynamic range produce sound with stunning clarity. It nas the un oue ability to produce this dynamic range without sacrificing the small radiating area necessary for broad dispersion of even the highest frequencies Thus its ctanty is enhanced by a spaciousness and depth missing in other speakers.



#### **Extraordinary Bass Response**

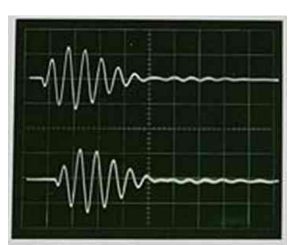
To match the quality and efficiency of the Constant Energy Heil driver. Concept speakers use powerful woofers and separate, larger mass-loaded passive radiators. Properly executed this technique enables Concept to achieve both the profound bass previously associated only with the finest low-efficiency air suspension designs and the high efficiency of very large vented or ported enclosures. Moreover this design permits a reduction of the size of the woofer cones so their motion is less inhibited by their mass and more easily controlled by the electrical signal The mass that impedes woofer transient response of conventional speakers is used instead to calibrate Concept passive radiators for bass reinforcement and Constant Energy output below 100 Hz.





## CONCEPT

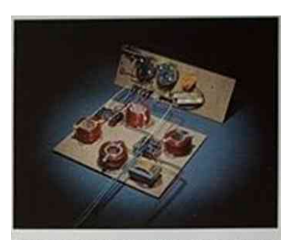
Concept woofers and thoir powerful magnets are constructed with d\*e cast aluminum frames to assure long term adherence to the close Concept tolerances, and also to minimize the uncontrolled resonances inherent in stamped-Oasket woofers Large copper voice co^s are carefuty Ponded with high temperature epoxy to precision alumoum forms for extended power handing capabilities. Urvpue Concept dual foam surrounds have been developed for more i near cone movement and to provide improved termination and damping ot standing waves that travel along the cone itself causing colorations and obscured Clarity



300 Hz tone burst. Top trace is tone generator, bottom trace is microphone pickup of Concept response. Acoustic performance matches the quality of high-end electronics.

#### **Smooth. Overall Performance**

Optimal Wending of the Constant Energy Heil driver with the low frequency drivers is achieved by a sophisticated crossover network which uM'Zes high voltage capacitors, precision a --core indoctors. iron-core chokes and heavy duty wire-wound level controls The design assures a proper electrical relationship between the drivers: woofer response s roiled off at 6 dB per octave above the crossover pomt and the response of the Constant Energy Heil driver is rolled off at 18 dB per octave below that frequency, in addition, the physical position of me drivers is calculated so that the radiating surfaces are on the same plane for phase coherency over me entire frequency range This contributes significantly to the precse stereo imaging and absolute realism of Concept Level controls are provided for making adjustment of critical frequency ranges without adding distortion or affecting impedance. Concept



Sophisticated dual chassis CE-M crossover network employs high voltage capacitors, air-core inductors and wire-wound controls for optimal driver matching and power handling

crossovers also metude a unique Power Mon.ior A green LEO bogms flashing when power input reaches 2 watis and glows steadily at a 10 wan input level A red LEO begins flashing at 28 watts input and glows steadily when power reaches 75 wans or more The LEO s react instantly. so you win bo aOe to accurately relate sound levels to your ampstier's capably and avod possible damage

#### The Concept CE-M

The magnificent Concept CE-M is me ultimate expression of me Concept design philosophy Engineered to match the performance ot the finest n.gh-cnd electronics. me CE-M is without peer as a loudspeaker The CE-M is the only reproducer to uw«ze a 5 8 : i Constant Energy Heil Air-motion Transformor-" to achieve stunning high frequency response and awesome unoistorted sound levels A diecast frame 12-mch woofer using a 40 ounce magnet and newly engineered dual surround provides potent and accurate lower frequency response; a 14 5 inch passive radiator reproduces bottom octave and sub-bass frequencies with mmimum amplifier requirements A targe, wen braced enclosure assures sound mat is sold and uniquely uncoiored

AH of the outstanding crossover features standard on the Concept speaker fco© are incorporated in the CE-M. plus another that ö unique The CE-M has a third control for bass EO to cut or boost 3 dB m the critical 200—400 Hz range to compensate for room resonances that could compromise its constant energy performance, iss dual chassis crossover network assuros unique adherence to the original laboratory prototype

### Tne Concept CE-M Truly the u—.a-e ■n sound reproduction

#### The Concept CE-1

The Concept CE-I brings tne saw© compromise sound and visual Qualities as me CE-M to situations that don's roqu.-e **\$UCh tremendous output levels and sob**bass performance It uri.zes the same technology scaled down only slighSy in ts application A 5 3 I Constant Energy Heil air rnoton transformer also rcp'oduces high frequencies in a spacous c pole pattern—clear up to 23 kHz A diecast frame IO-tnch woofer »(so ut : zes the new Concept double surround for Stunrv.ng transient response and freedom from coloration Augmented by a 12-inch passive radiator, its sub-b3ss capabilities and ngh efficiency are a match for any speaker but the Concept CE-M

The Concept CE-i crossover also utilizes an 18 d&'octave sope for the Constant Energy He-i A.r-mofcon Trans'ormer'" It uses two separate EO controls and has two LED Power Monitors so you can relate sound levels to your amplifier's output capability

The Concept CE-i An extraordinary example ot mo Concept approach to audio perfect on

#### **Tho Concept CE-2**

The Concept CE-2 is nearly as great an engineering accompi.shrr.en: as the CE-M. it is the perfect speaker where Concept quality is a requirement and space is urn'tec Ait the Concept technology >s present m a popular pr<e range

The CE-2 uses exactly the same driver, crossover components and controls as the CE-1 its sound is <Jentca> save for two differences dictated Dy its smaller encloser dimensions. The passive radiator is a rear mounted 10-inch unt and operates with slightly less output at the bottom octave of the aixJo range, the 5 3 1 Constant Energy Heil Air-morön Transformer projects from the front only ah of its response characteristics are the same; it tacks onfy some of the sense of depth and space surrounding the music The LED Power Monitors are mounted on the same heavy aluminum extrusion

The Concept CE-2 No compromise with the Concept desgn goat The ult-mate in sound reproduction

"Heil As motion Transformer" is a registered trademark of £53 mc

#### A Striking Visual Statement As Well

Concept speaker enclosures aro wen engineered components where unusual care has also been taken with appearance. Their battle boards are angled to avoid exciting unwanted room resonances and the drivers are located tor Constant Energy distribution

The tioor models even provide large openings for the rear, side and top radiation of the Heil driver.

The enclosures are constructed from high density non-resonant particle board and veneered with the highest furniture grade walnut. Repeated hand sanding and oiling yields a deep rich finish worthy of the Concept tradition.



Heavy die-cast aluminum woofer frames and dual surrounds minimize resonances and coloration. Mass-loaded passive radiators augment output at lowest frequencies

#### **Specifications**

Performance Frequency response (13 db)

> CE-M 25 Hz - 23 kHz CE-1 30 Hz-23 kHz

CE-2 35 Hz-23 kHz

Minimum dispersion up to 23 kHz

CE-M. CE-1. CE-2: 120\* horizontal. 30\* vertical

Minimum power requirements (at less than 0 3% THD):

CE-M: 25 watts RMS

CE-1. CE-2: 20 watts RMS

Maximum power capacity (unclipped music power):

CE-M: 300 watts CE-1. CE-2 280 watts

Power indicators:

CE-M. CE-1. CE-2 Dual LED s

Efficiencies at 1 meter, with 1 watt input: CE-M. CE-1. CE-2: 91 dB

Crossover frequencies:

CE-M: 1.3 kHz CE-1. CE-2 1.5 kHz

Crossover Sk>pe

CE-M. CE-1. CE-2: 6 dB/OCtave woofer; 18 dB/octave He>i Air-motion

Transformer

Controls

Bass control range:

CE-M: .2— 4 kHz

CE-1. CE-2: NA

Mid control range: CE-M. CE-1. CE-2 .3-3 kHz

High control range:

CE-M. CE-1. CE-2: 2.3—23 kHz

Woofer

Size:

CE-M: 12'(30.5 cm)

CE-1. CE-2 I0'(25.4cm)

Frame:

CE-M. CE-1. CE-2 cast atummum

Magnet:

CE-M 2.5 lbs (1.12 kg)

CE-1. CE-2: 1 25 lbs. (.56 kg)

Flux density:

CE-M, CE-1. CE-2: 11.500 gauss

Heil Air-motion Transformer Radiating pattern:

CE-M. CE-1: bipdar

CE-2 hemispheric

Magnet:

CE-M. CE-1. CE-2: 6 5 lb (2 95 kg)

Flux Density:

CE-M. CE-1. CE-2 5100 gauss

Transformation Ratio'

CE-M 5.8 to 1

CE-1, CE-2 5.3 to 1

Passive Radiator

Size

CE-M: 14 5' (36 8 cm)

CE-1: 12' (30 5 cm)

CE-2 10' (25.4 cm)

Material:

CE-M 6.4 mm open cefi foam. 77 gms per cm» fiber d«c backing with 50 gm. mass loaded fiber

board square

CE-1. CE-2: 6.4 mm open cell foam. 12 7 mm styrene foam

General

**Overall Dimensions** 

CE-M: 45'(114 3 cm) Hx 18'

(45.7 cm) Wx 15 S'(39 4 cm) D

CE-1: 40'(101.6 cm) H x 15.5'

(39.7 cm) Wx 15'(381 cm) 0

CE-2 25.13'(63.8 cm) Hx 14'

(35.5 cm) W x 14 25' (36 2 cm) D

Finish:

CE-M. CE-i. CE-2: Hand rubbed oiled

walnut veneer

Weights:

ČE-M: 93 lbs (42 2 kg)

CE-1: 85 lbs (38 6 kg)

CE-2: 47 lbs (21.3 kg)

Shipping weights:

CE-M 102 lbs. <46 3 kg)

CE-1 91 lbs. (41.3 kg)

CE-2 54 lbs (24 5 kg)

