

**Jensen  
announces a  
dramatic  
new concept  
in sound  
reproduction.**

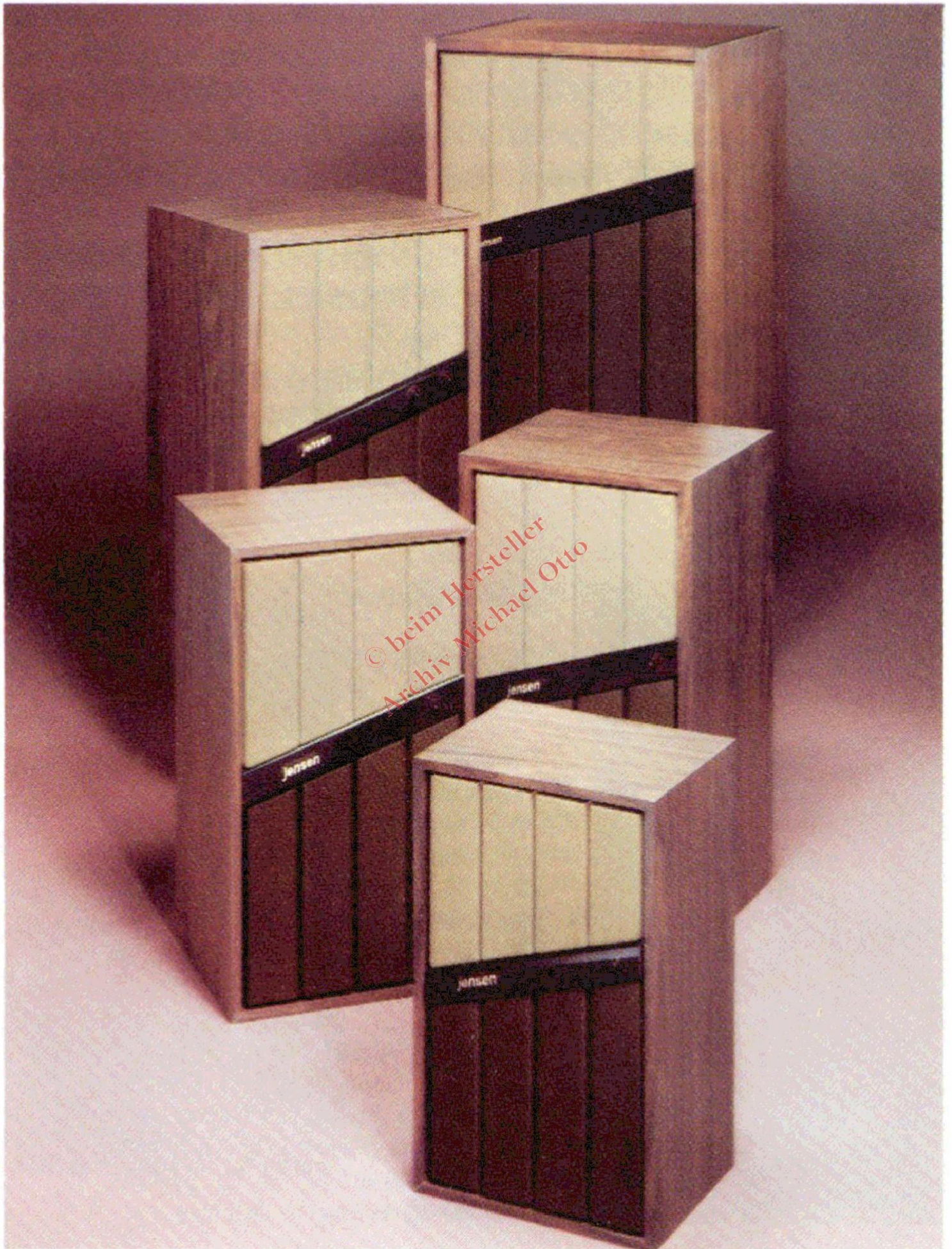
© beim Hersteller  
Archiv Michael Otto

# **After 5 years of development, Jensen proudly introduces the OPC line of high fidelity speaker systems.**

**They're a revolution in sound you've  
got to hear and see for yourself.**

Five years ago, Jensen sound engineers went to work on a whole new concept in speaker design, OPC, the optimum performance concept. It was based on one simple idea. That each part of a speaker system should be designed to help reproduce sound the way it was recorded. The same highs and lows. The same midranges. In all directions.

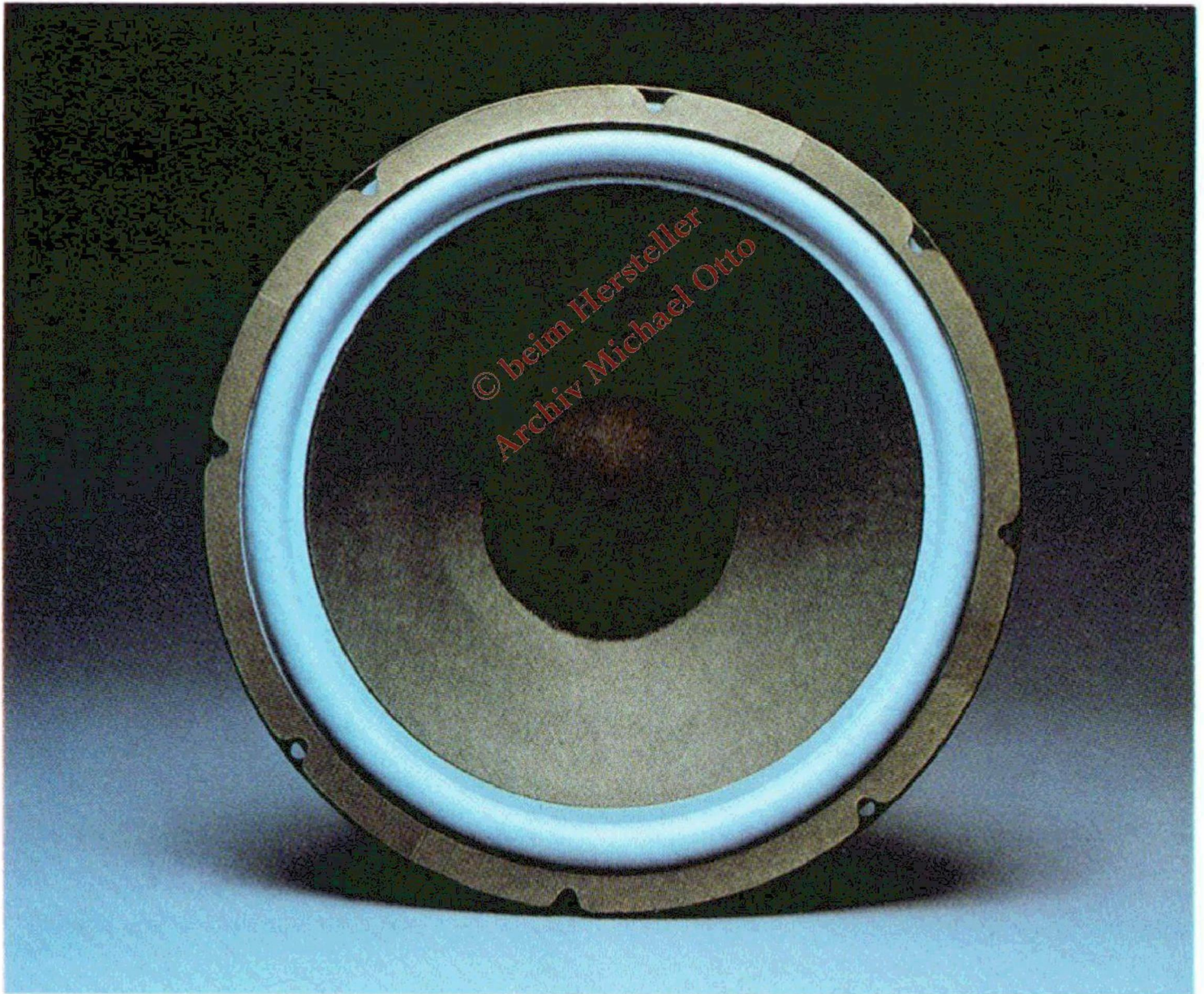
Today, this concept has become a reality with Jensen's all-new OPC high fidelity line. It's been a long wait. But when you hear them, you'll know it's been worth it.



© beim Hersteller  
Archiv Michael Otto

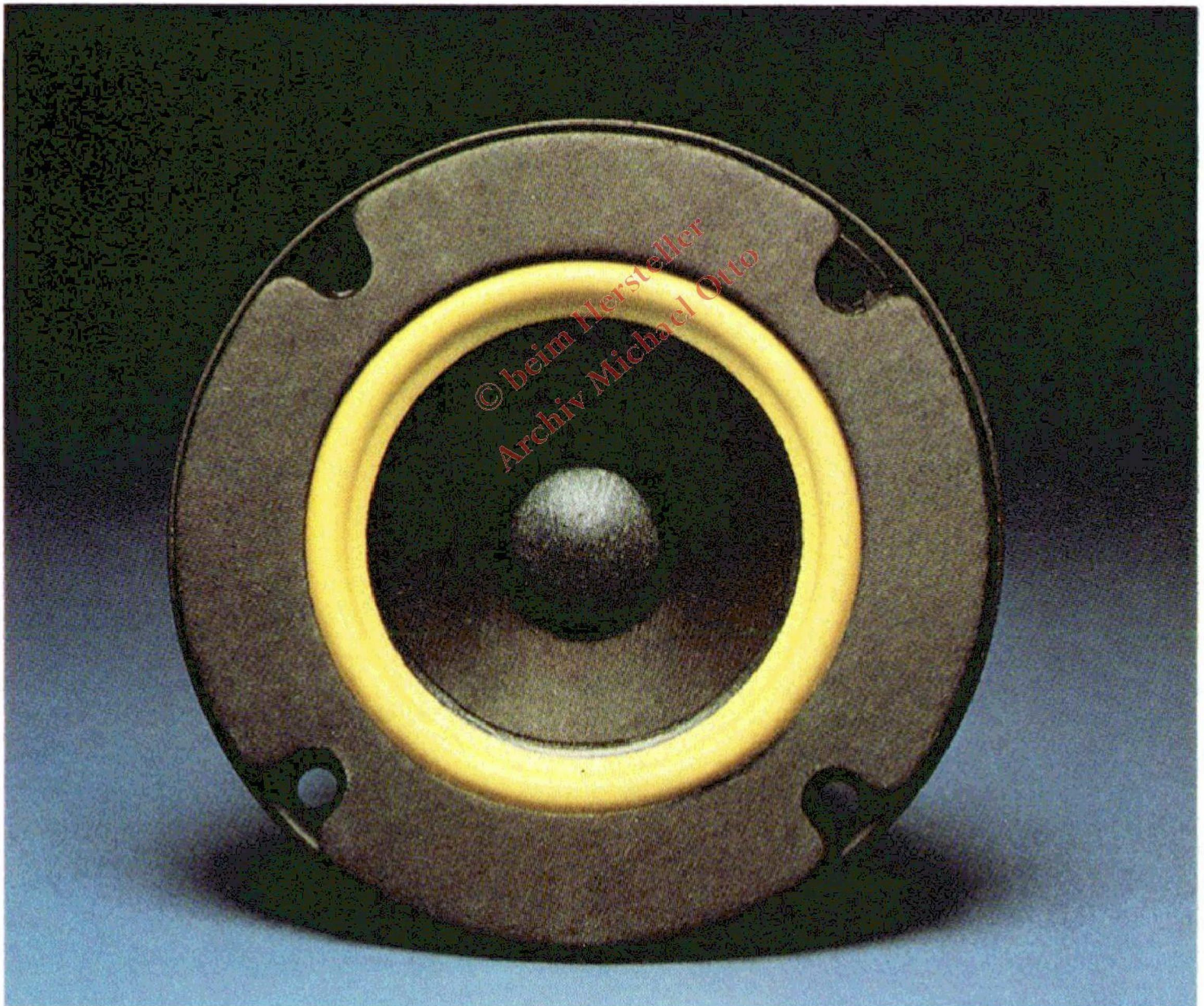
## **OPC means distortion-free bass response.**

Other speaker manufacturers use cloth to connect the outer edge of a speaker cone to the speaker frame. We use exclusive Flexair® foam suspension on every OPC speaker system for less restricted cone movement.



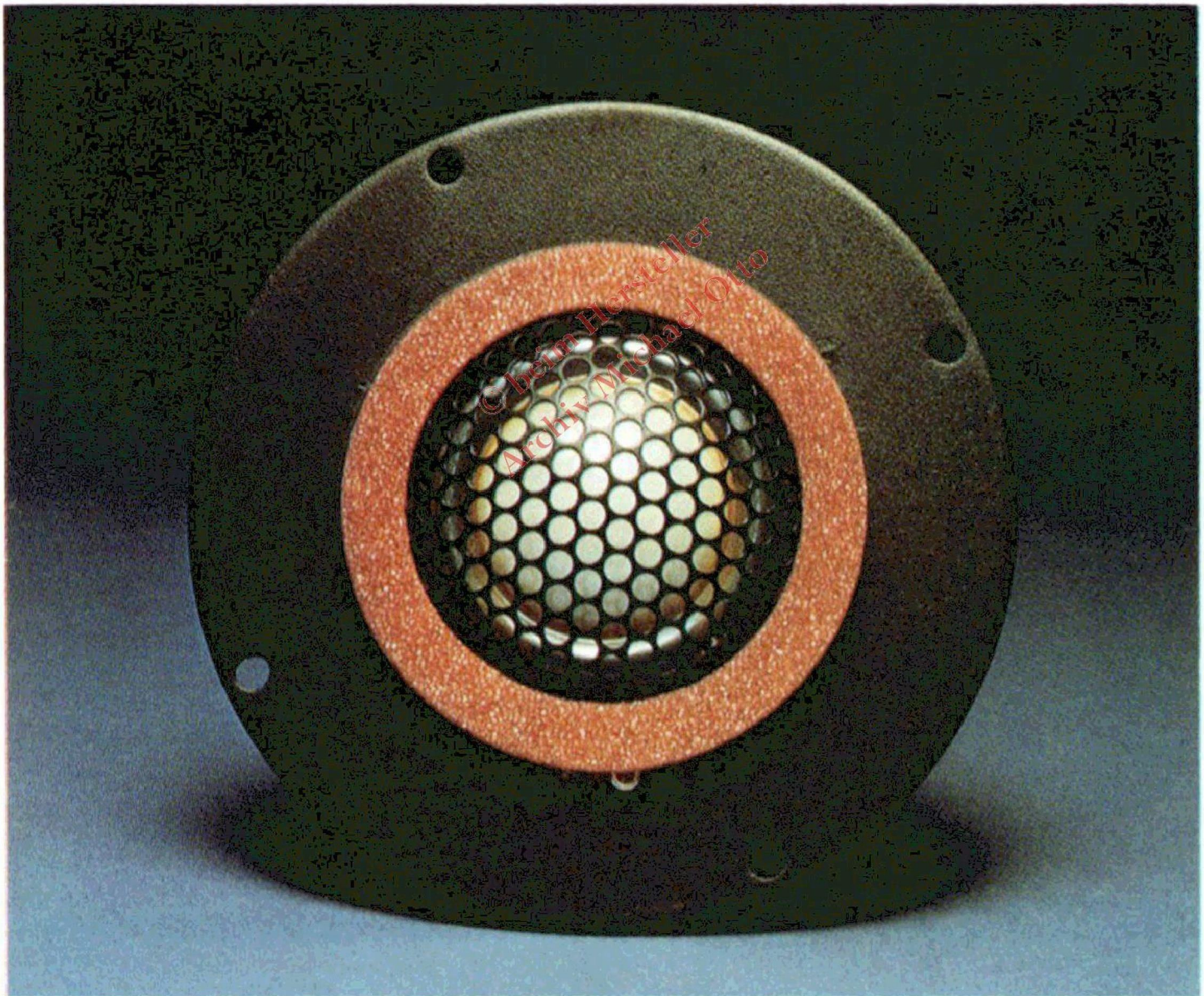
## **OPC means truer midranges.**

OPC speaker systems come with tuned isolation chambers. They're specially designed to smooth out midrange response and eliminate distortion resulting from mingling of frequencies in the speaker cabinet.



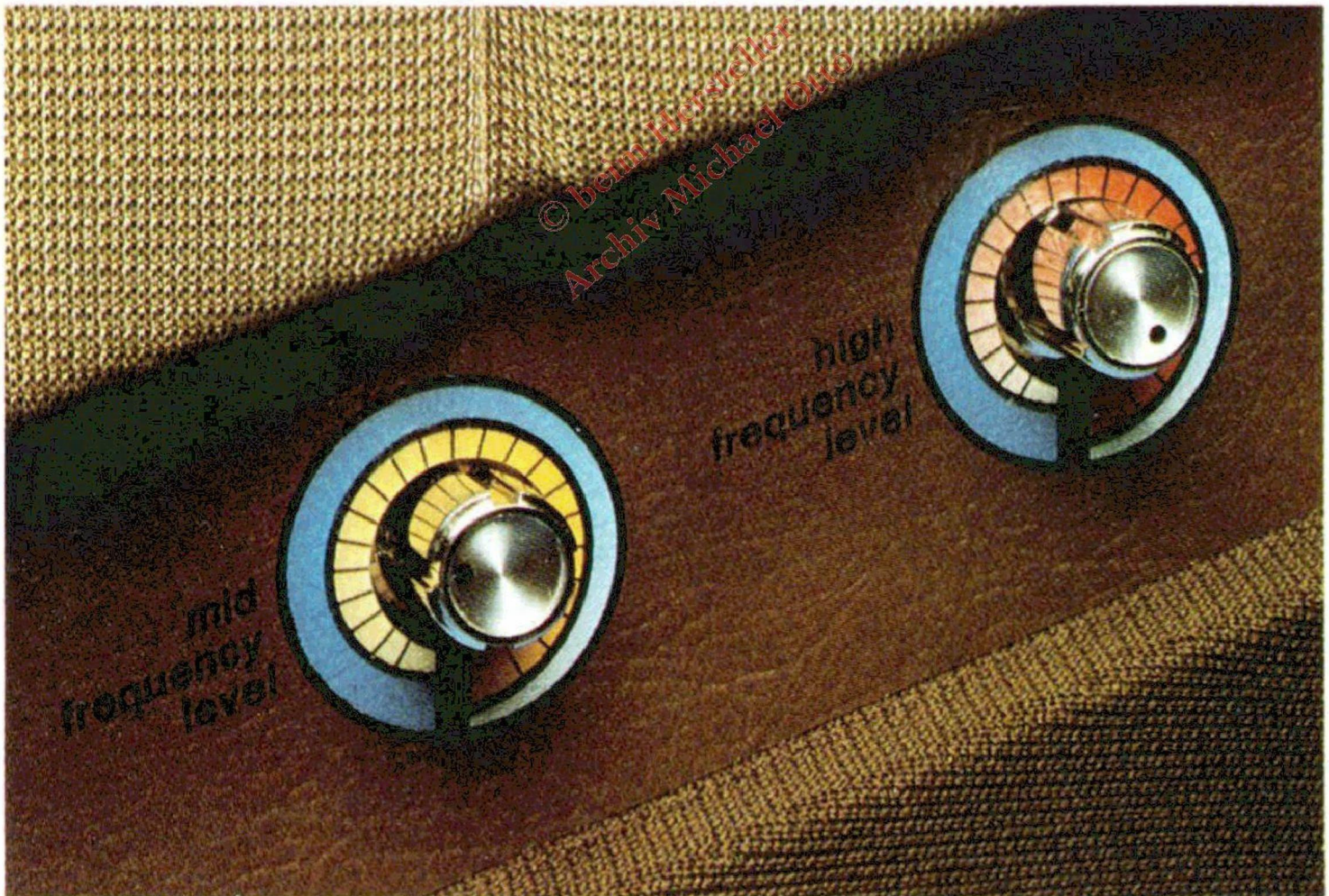
## **OPC means improved high frequency response.**

Our unique Sonodome<sup>®</sup> tweeter disperses sound at a wide 170° angle to fill a room with brilliant highs . . . highs you're not used to hearing in home speakers of comparable price.



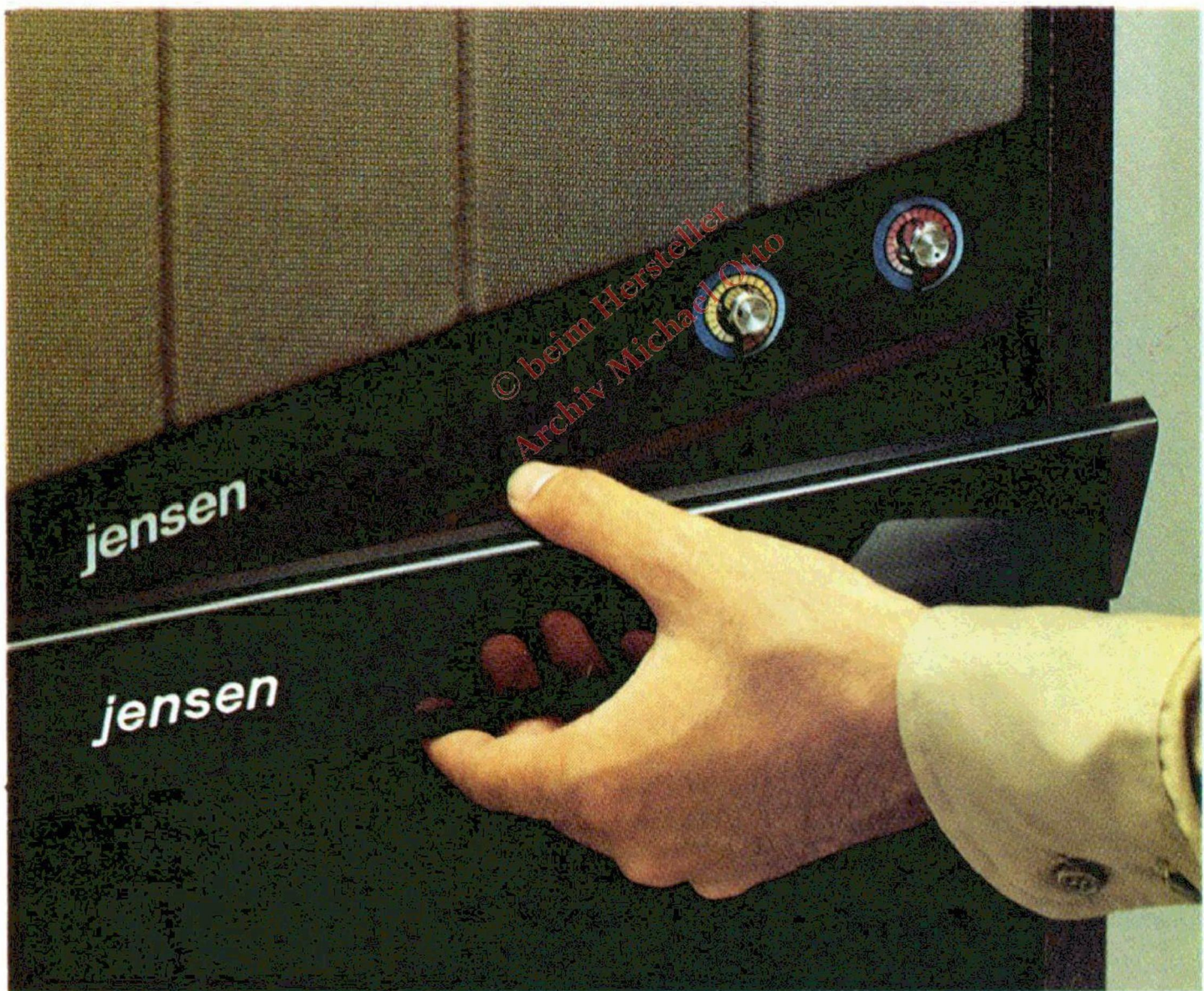
## OPC means sound control.

Not everyone likes to hear sound the same way. That's why we put optimum performance controls on the front of every OPC speaker system. These allow you to adjust the volume of bass, mid-range and high frequencies without altering the sound itself. Each control is color keyed to speaker system components for easy reference (blue/bass; yellow/mid-range; red/high frequency).



## OPC means functional design features.

A specially designed bronzed-tinted dust cover shields and protects the optimum performance controls. It is easily removed for ready access to the control panel and locks quickly back into place.



## **OPC means greater driving force.**

Instead of the metal magnets used by many other speaker manufacturers, we use super-powerful Syntox-6<sup>®</sup> magnets for greater activation of voice coils.

## **OPC means longer life.**

We're so proud of the way we built these new Jensens that we offer a full 5 year warranty. If anything goes wrong with your Jensen OPC speaker, we'll fix it free of charge (including parts, labor and all shipping costs).

## **OPC means improved music blend.**

For true sound reproduction, a speaker must divide sound from an amplifier into high, low and midrange frequencies. Jensen found a way to do this better than anyone else. The CompTrac<sup>®</sup> crossover network. It's computer-designed to more efficiently divide and channel sound.

## **OPC means a whole different kind of speaker system.**

Be sure and see the new Jensen OPC speakers for yourself. You'll agree—they're a revolution in sound.

# MODEL 21



© beim Hersteller  
Archiv Michael Otto



If you're putting together your first stereo component system, here's the best way to start. It's our economically priced two-element speaker system.

Inside we've placed a powerful 8" woofer (with famous Flexair suspension) and a 2" cone tweeter for rich, clear sound reproduction. Complementing them is our CompTrac crossover network for better blending of highs and lows.

Outside we've placed an optimum performance control so you can adjust sound to your own listening tastes.

The final touch is an elegant walnut-grained vinyl cabinet with two-tone removable grill and bronze-tinted dust cover.



### Specifications

**Woofer:** 8" Flexair

**Tweeter:** 2" cone

**Frequency range:** 35-20,000 Hz

**Impedance:** 8 ohms nominal

**Crossover:** 4000 Hz

**Dispersion:** 160°

**Tweeter control:** Front-mounted

**Connections:** Kwik-on® push-type binding posts

**Cabinet:** Walnut-grained vinyl veneer on wood products

**Minimum power:** 10 watts

**Maximum power:** 40 watts

**Dimensions:** 18¼" x 11" x 8¾"

**Shipping weight:** 18 lbs.

## JENSEN SOUND LABORATORIES

Division of Pemcor, Inc. Schiller Park, Illinois 60176

# MODEL 22



© beim Hersteller  
Archiv Michael Otto



Here's a two-way speaker system for the music lover who wants a little more for his money.

It features a powerful 10" woofer with Flexair suspension for distortion-free bass response. Plus a 2" cone tweeter and our exclusive CompTrac crossover network.

A front-mounted optimum performance control allows you to customize music to your own listening tastes.

Model 22 looks as good as it sounds thanks to a rich walnut-grained vinyl cabinet with two-tone grill and translucent dust cover.



### Specifications

**Woofer:** 10" Flexair

**Tweeter:** 2" cone

**Frequency range:** 32-20,000 Hz

**Impedance:** 8 ohms nominal

**Crossover:** 4000 Hz

**Dispersion:** 160°

**Tweeter control:** Front-mounted

**Connections:** Kwik-on® push-type binding posts

**Cabinet:** Walnut-grained vinyl veneer on wood products

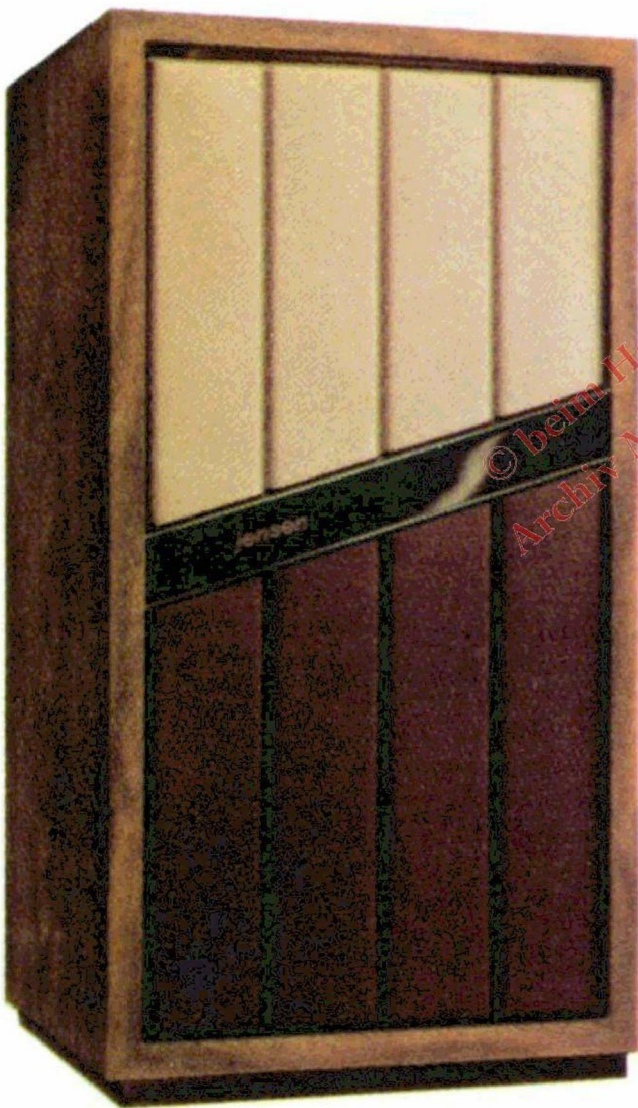
**Minimum power:** 10 watts

**Maximum power:** 45 watts

**Dimensions:** 22½" x 12¼" x 10¾"

**Shipping weight:** 28 lbs.

# MODEL 23



Shown with optional base  
No. C9883

---

The Model 23 is the finest two-way system we've ever designed. In fact, there's no finer two-way system on the market.

It features a large 10" woofer with Flexair suspension for deep base response. Plus 1½" Sonodome tweeter for optimum high frequency performance. And our CompTrac crossover network for improved music blend.

The system also includes a front-mounted optimum performance control to allow you to customize music to your listening tastes.

The sound of Model 23 is enhanced by a walnut-grained vinyl cabinet with two-tone grill and bronze-tinted dust cover.



### Specifications

**Woofer:** 10" Flexair

**Tweeter:** 1½" dome

**Frequency range:** 27-25,000 Hz

**Impedance:** 8 ohms nominal

**Crossover:** 1000 Hz

**Dispersion:** 180°

**Tweeter control:** Front-mounted

**Connections:** Kwik-on® push-type binding posts

**Cabinet:** Walnut-grained vinyl veneer on wood products

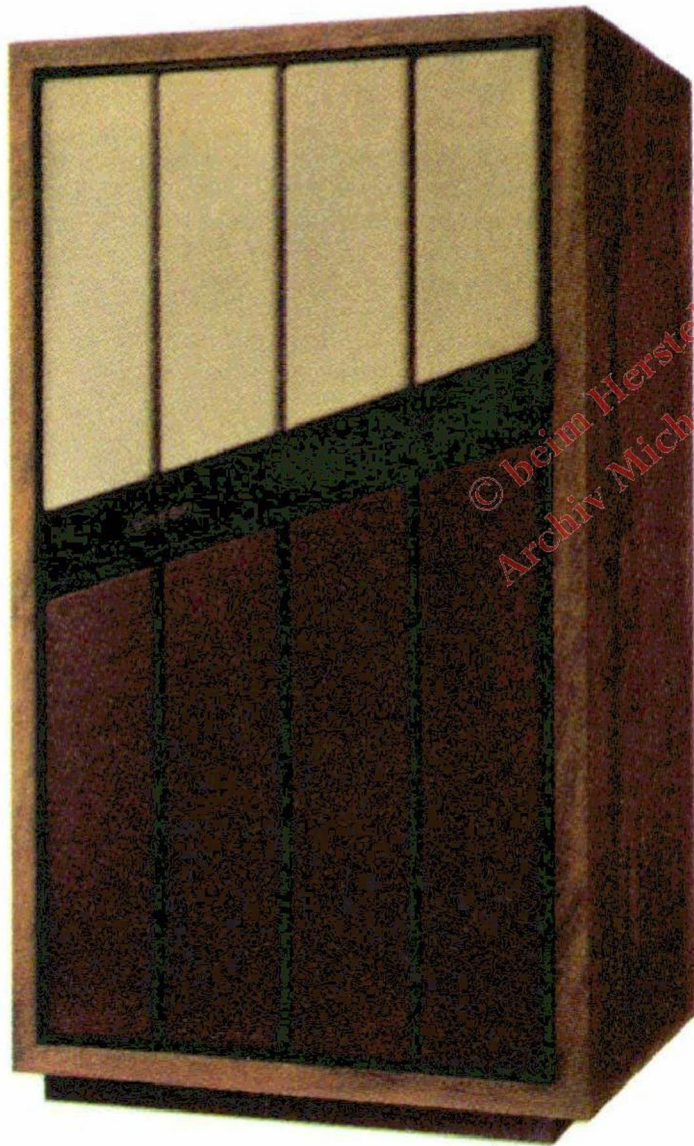
**Minimum power:** 10 watts

**Maximum power:** 60 watts

**Dimensions:** 24" x 13" x 12"

**Shipping weight:** 40 lbs.

# MODEL 24



Shown with optional base  
No. C9883

---

This Jensen three-way OPC speaker system gives you features of speaker systems costing much more.

A 12" Flexair woofer, 1½" Sonodome tweeter, 3" dual cone midrange (with our exclusive tuned isolation chamber), and CompTrac crossover network combine to produce sound the way it was meant to be heard. Deep rich lows. Crystal-clear midranges. Brilliant highs.

Two front-mounted optimum performance controls allow you to develop the best musical blend for any listening environment.

Model 24 is meant to be seen as well as heard. It comes with a rich walnut-grained vinyl cabinet complete with two-tone grill and dust cover.



### Specifications

**Woofer:** 12" Flexair

**Midrange:** 3" cone-tuned isolation chamber

**Tweeter:** 1½" sonodome

**Frequency:** 25-25,000 Hz

**Impedance:** 8 ohms nominal

**Crossover:** 1000/5000 Hz

**Dispersion:** 180°

**Midrange control:** Front-mounted

**Tweeter control:** Front-mounted

**Connections:** Kwik-on® push-type binding posts

**Cabinet:** Walnut-grained vinyl veneer on wood products

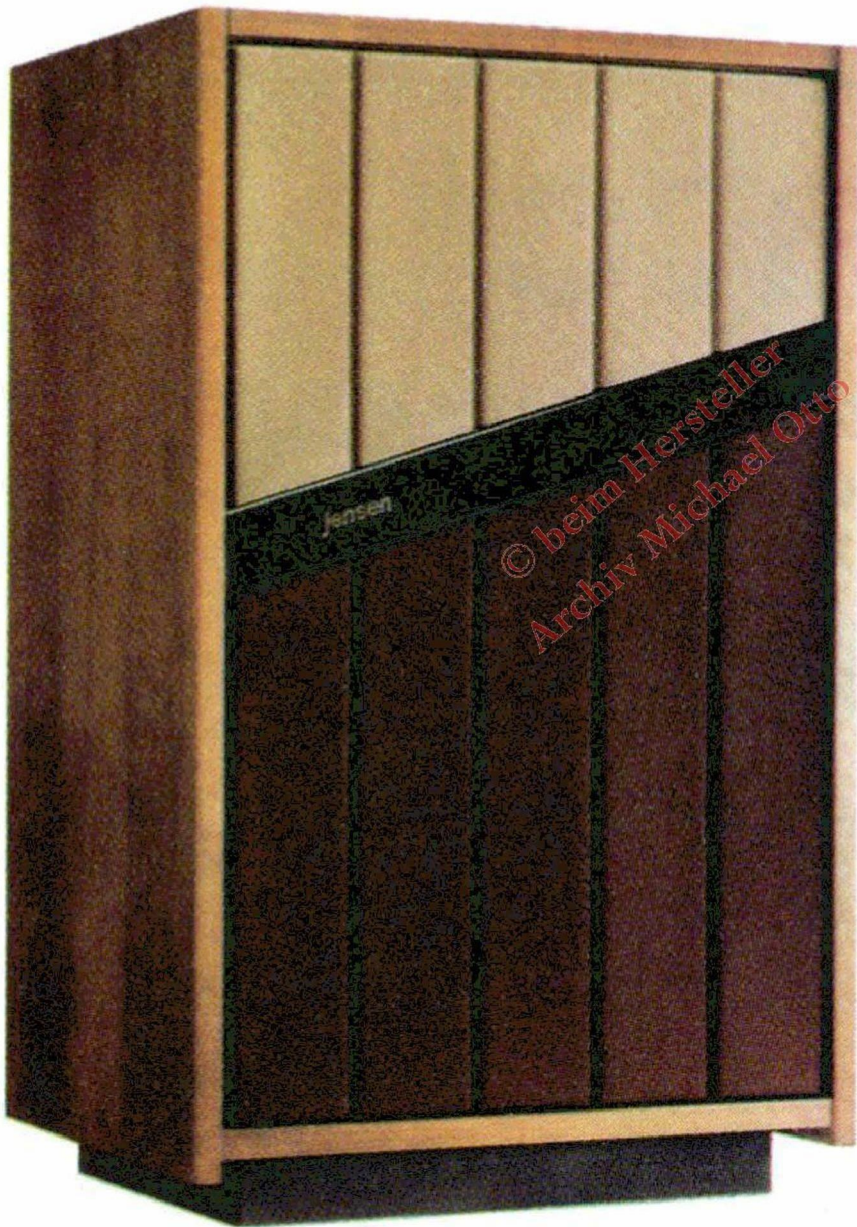
**Minimum power:** 10 watts

**Maximum power:** 75 watts

**Dimensions:** 26" x 15" x 13"

**Shipping weight:** 50 lbs.

# MODEL 25



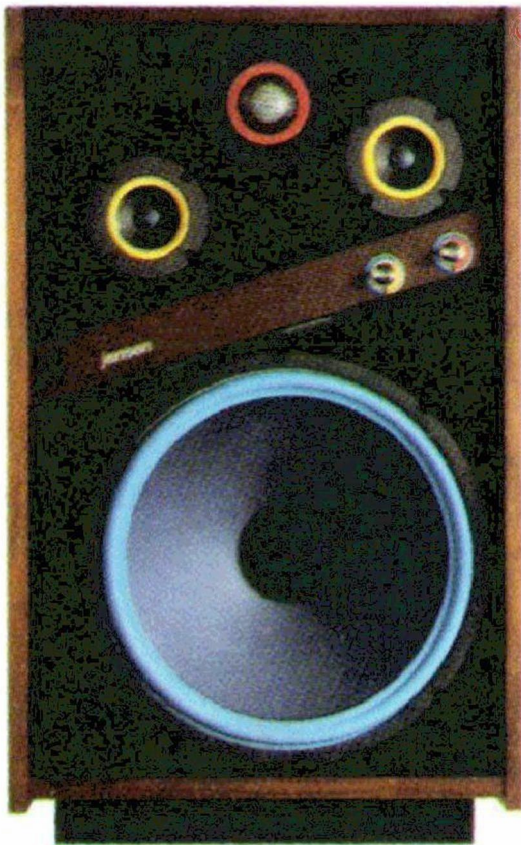
© beim Hersteller  
Archiv Michael Otto

The Model 25 is designed for the music lover who appreciates the finest in sound.

Check the features of this four speaker, three-way system for yourself. Large 15" Flexair woofer with a powerful 25 oz. Syntox-6 ceramic magnet. Two 3" cone midranges. 1½" Sonodome tweeter. CompTrac crossover network. They combine to provide maximum frequency range and sound realism you've got to hear for yourself.

Model 25 has two optimum performance controls to allow you to adjust music to any listening environment.

We didn't forget beauty. Model 25 has a stylish hardwood cabinet with two-tone grill and dust cover.



### Specifications

**Woofer:** 15" Flexair

**Midrange:** Two 3" cones-tuned isolation chambers

**Tweeter:** 1½" Sonodome

**Frequency range:** 20-25,000 Hz

**Impedance:** 8 ohms nominal

**Crossover:** 1000/5000 Hz

**Dispersion:** 180°

**Midrange control:** Front-mounted

**Tweeter control:** Front-mounted

**Connections:** Kwik-on push-type binding posts

**Cabinet:** Hardwood walnut veneer on wood products

**Minimum power:** 10 watts

**Maximum power:** 90 watts

**Dimensions:** 31" x 18¾" x 15¾"

**Shipping weight:** 70 lbs.



© beim Hersteller  
Archiv Michael Otto

# JENSEN SOUND LABORATORIES

Division of Pemcor, Inc., Schiller Park, Illinois 60176