

Dokorder®

SS SERIES

Dokorder's SS series of stereo speaker systems

Models SS-200, SS-202, SS-312, SS-310, SS-308, SS-31, SS-91
and SS-800

Dokorder strikes a blow on behalf of the vibrant people, with its new SS line of custom-crafted stereo speaker systems. The stagnant sounds of the past are dethroned and replaced with the exquisite new resonance of the 70's.

There's a system here to meet the needs of every stereo enthusiast, all incorporating the same painstaking craftsmanship and engineering excellence that have made Dokorder a world

leader in distinguished audio equipment.

Two of the new systems—the SS-200 and SS-202—are the most advanced total diffusion type, carrying brilliant stereophonic reproduction to every corner of the room.

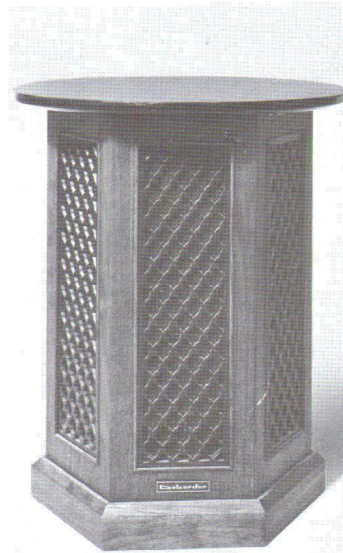
And there are also the traditionally designed systems, built in the Dokorder tradition of quality, but different in the sense that they represent the ultimate that can be achieved through conventional sound reproduction techniques.

Models SS-200, SS-202, SS-312, SS-310 and SS-208 all feature handsome, precision-mitered fretwork grilles and are hand-finished in luxurious oiled walnut.

Models SS-31 and SS-91 feature attractive black cloth covers, and the cover of the SS-800 is in rich brown cloth.



SS series speaker systems



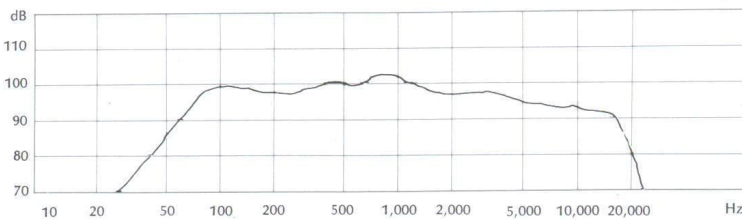
SS-200



SS-202

SS-200 SS-202

The new direction in stereo is to all directions—omni-directivity—and that's the attribute that sets these great new systems apart from all others. Their unique design permits natural, balanced sound anywhere in the room wherever you place them and wherever you place yourself. The 60 watt 4-way 5-speaker SS-200 incorporates a 12-inch cone type Woofer, a 5-inch cone type Midrange; two 3-inch cone type Tweeters and a 3-inch horn type Super Tweeter to deliver sound with sparkling, pulsive clarity. Frequency response is 30 to 21,000Hz, with crossovers at 600, 3,300 and 6,600Hz. The 30 watt SS-202 3-way 3-speaker system, employs a 10-inch cone type Woofer, a 5-inch cone type Midrange and a 3-inch horn type Tweeter and operates over a 30 to 20,000Hz frequency response range with crossovers at 1,500 and 5,000Hz.



Specifications:

SS-200

Speakers used

Woofer 12" cone type
Midrange 5" cone type
Tweeters 3" cone type x 2
3" horn type super tweeter

Input (max.)

60W

Input impedance

8Ω

Frequency response

30—21,000Hz

Crossover network

4-way 12dB/oct. LC type network

Crossover frequency

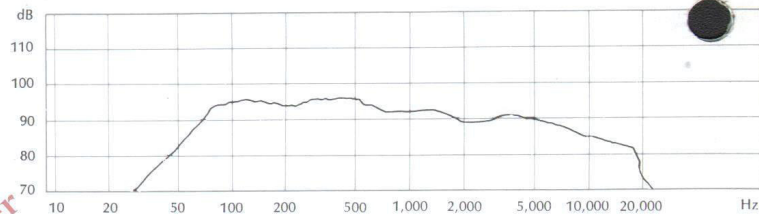
600/3,300/6,600Hz

Dimensions

Height 26½"
Diameter of top 22"

Weight

36.3 lbs.



SS-202

Speakers used

Woofer 10" cone type
Midrange 5" cone type
3" horn type super tweeter

Input (max.)

30W

Input impedance

8Ω

Frequency response

20—20,000Hz

Crossover network

3-way 12dB/oct. LC type network

Crossover frequency

1,500/5,000Hz

Finish

Hand rubbed oil finish on walnut

Dimensions

Height 22"

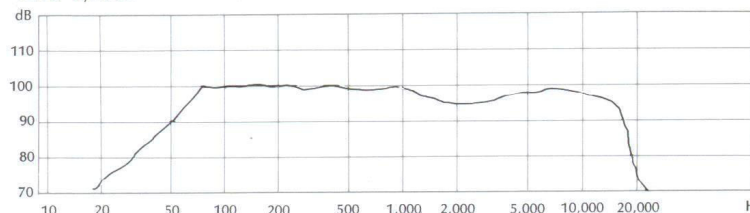
Diameter of top 16½"

Weight

19.8 lbs.

SS-312

These 60 watt 4-way 5-speaker systems utilize two 3-inch cone type Tweeters, one 3-inch external horn type Super Tweeter, a 5-inch cone type Midrange and a 12-inch cone type Woofer to achieve exceptionally dynamic sound reproduction. Frequency response is from 20 to 20,000Hz, and crossovers are at 500, 3,000 and 6,000.



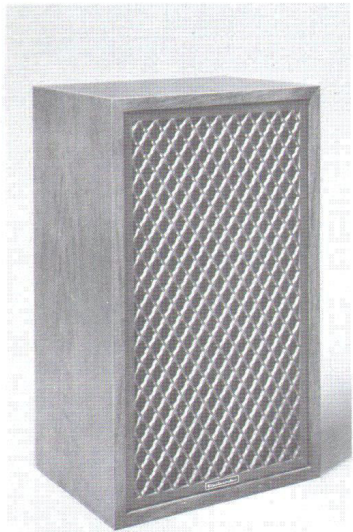
Specifications:

Speakers used

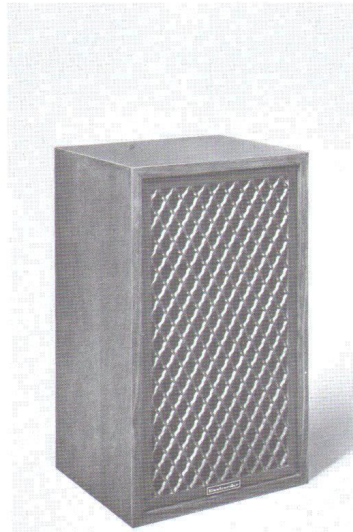
Woofer 12" cone type
Midrange 5" cone type
Tweeters 3" cone type x 2
3" horn type super tweeter

Input (max.)

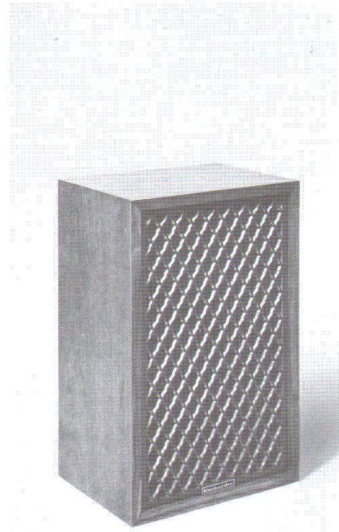
60W



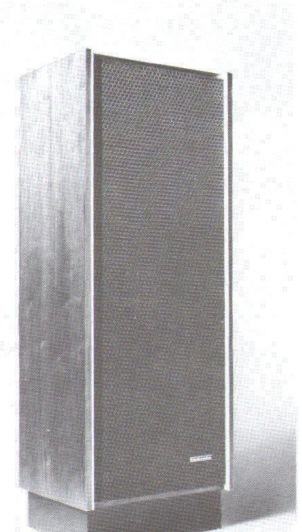
SS-312



SS-310



SS-308

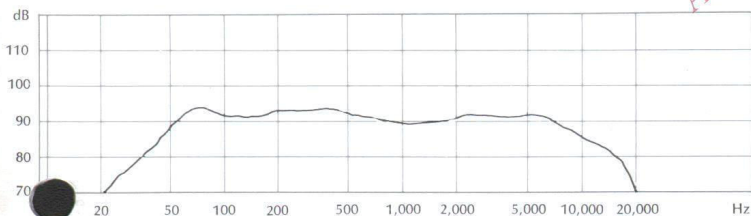


SS-800

Input impedance 8Ω
 Frequency response 20—20,000Hz
 Crossover network 4-way 12dB/oct. LC type network
 Crossover frequency 750/3,000/6,000Hz
 Level controls Highrange & midrange
 Pipe duct 5" plastic
 Finish Hand rubbed oil finish on walnut
 Dimensions 15¾"W × 12"D × 26½"H
 Weight 35.2 lbs.

SS-310

The 3-way 3-speaker SS-310 systems, rated at 40 watts, deliver sound of uncompromised brilliance through a 10-inch cone type Woofer, a 5-inch cone type Midrange and a horn type Tweeter. Frequency response is 40 to 20,000Hz with crossovers at 600 and 6,600Hz.



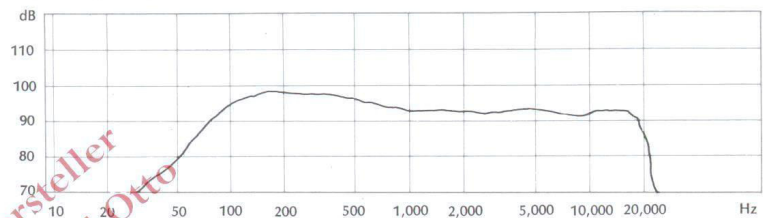
Specifications:

Speakers used Woofer 10" cone type
 Midrange 5" cone type
 Horn type tweeter
 Input (max.) 40W
 Input impedance 8Ω
 Frequency response 40—20,000Hz
 Crossover network 3-way 12dB/oct. LC type network
 Crossover frequency 800/5,000Hz
 Finish Hand rubbed oil finish on walnut
 Dimensions 13¼"W × 11⅝"D × 22¼"H
 Weight 19.8 lbs.

SS-308

Efficient, compact 3-way 3-speaker 25 watt systems, which incorporate an 8-inch Woofer, a 5-inch cone type Midrange and a 2½-inch horn type Tweeter to achieve flawless reproduction.

Crossovers are at 1,500 and 5,000Hz in a 45 to 20,000Hz frequency response range.



Specifications:

Speakers used Woofer 8" cone type
 Midrange 5" cone type
 Horn type tweeter
 Input (max.) 25W
 Input impedance 8Ω
 Frequency response 45—20,000Hz
 Crossover network 3-way 12dB/oct. LC type network
 Crossover frequency 750/5,000Hz
 Finish Hand rubbed oil finish on walnut
 Dimensions 13"W × 10"D × 20¼"H
 Weight 14.3 lbs.

SS-800

These 60 watt 3-way 4-speaker systems afford exceptional sound reproduction throughout a 35 to 20,000Hz frequency range. Each system uses two 10-inch cone type Woofers, a 5-inch cone type Midrange and a horn type Tweeter. Crossovers are at 800, and 5,000Hz and input impedance is 8Ω.

Specifications:

Speakers used Woofers 10" cone type × 2
 Midrange 5" cone type
 Horn type tweeter
 Input (max.) 60W
 Input impedance 8Ω
 Frequency response 35—20,000Hz
 Crossover network 3-way 12dB/oct. LC type network
 Crossover frequency 800/5,000Hz
 Dimensions 18½"W × 14⅝"D × 50"H
 Weight 57.2 lbs.

SS SERIES

SS-91

Systems for the budget-minded, with no compromise in quality. Each has a 10-inch cone type Woofer, and a horn Tweeter for fine 2-way reproduction. Powered at 25 watts, with an input impedance of 8Ω and a frequency response of from 50 to 20,000Hz.

Specifications:

Speakers used	Woofer 10" cone type Horn type tweeter
Input (max.)	25W
Input impedance	8Ω
Frequency response	50—20,000Hz
Finish	Hand rubbed oil finish on walnut
Dimensions	18"W x 6 $\frac{3}{4}$ "D x 20"H
Weight	18.7 lbs.

SS-31

Exceptionally compact 20 watt systems, yet more than up to Dokorder standards in quality reproduction. They utilize 8-inch cone type Woofer and horn type Tweeters. Frequency response is 50 to 20,000Hz and input impedance is 8Ω . Oiled walnut finish.

Specifications:

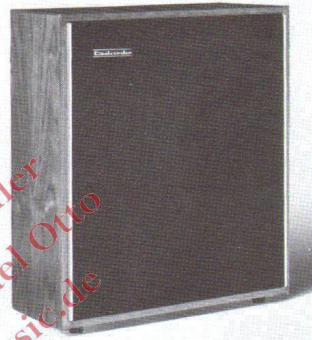
Speakers used	Woofer 8" cone type Horn type tweeter
Input (max.)	20W
Input impedance	8Ω
Frequency response	50—20,000Hz
Finish	Hand rubbed oil finish on walnut
Dimensions	10 $\frac{5}{8}$ "W x 7 $\frac{5}{8}$ "D x 16 $\frac{3}{4}$ "H
Weight	9.9 lbs.

SS-11

A really compact bookshelf type 2-way 2-speaker system that is able to handle a full 15 watts in maximum input. Superb tonal quality is quite comparable to that of sound heard from much larger systems. And it weighs less than five pounds.

Specifications

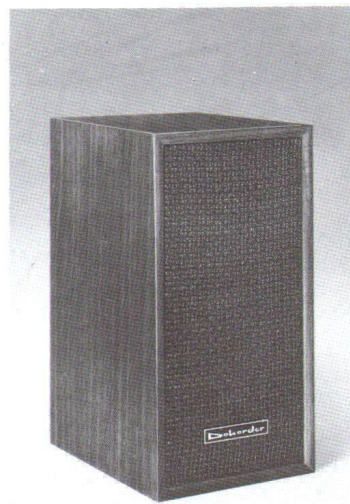
Speakers used	Hi-compliance 5" woofer Cone type tweeter
Input (max.)	15W
Input impedance	8Ω
Frequency response	50—20,000Hz
Finish	Hand-rubbed oil finish on plywood
Dimensions	6 $\frac{1}{4}$ "W x 8"D x 12"H
Weight	4.4 lbs.



SS-91



SS-31



SS-11



Stereo from the World's Largest Manufacturer of TV Deflection Components.

DENKI ONKYO CO., LTD.

Head Office: 26-11, 3-chome, Nishi-Rokugo, Ota-ku, Tokyo, Japan

Audio Equipment Division: 1099, Sasabori, Okamura-cho, Isogo-ku, Yokohama, Japan

AMERICAN DOKORDER

Box 2494 Main P.O. Culver City, Calif. 90230, U.S.A.