

Complete High Fidelity Loudspeaker Systems

Maxim

This tiny Loudspeaker system is the smallest true High Fidelity reproducer in the world, and represents a major break-through in the battle of Space versus High Fidelity! The Maxim gives full-sized real High Fidelity reproduction *but* in an enclosure so small that even two (for stereo) can be 'lost' among books on a shelf or mantelpiece. It has been described as 'shoebox size'; the largest dimension is less than a foot - actual size 10½" x 5½" x 7½" deep. Power handling - 12 watts with an easy competence - ample for any domestic listening.

Most important of all - it gives *true* High Fidelity reproduction - over a frequency range of 45-20,000 Hz. The handsome little enclosure is meticulously finished in triple-coat, hand-rubbed teak or walnut - to order.

The development of this amazing reproducer has involved the most exhaustive investigations into diaphragm behaviour and electro-magnetic characteristics. The result is two tiny precision direct radiator drive units, with the most unusual capabilities. Quite apart from their ability to handle more than enough power for domestic listening, they cover the frequency range with less deviation from level response than almost any other High Fidelity Loudspeaker. These 'mighty midget' drivers were developed exclusively for use in this very tiny enclosure, so that in this sized housing they are giving optimum results. If they were housed in a larger enclosure, performance would suffer.

It has taken a long time for Goodmans' experienced designers to achieve results like this, so give the Maxim the signal it deserves! Treat the Maxim as you would any top quality High Fidelity Loudspeaker; use a High Fidelity Amplifier *and* Radio Tuner/Transcription Turntable/Tape Recorder. Do not take liberties with the Maxim because of its size. If you feed distortion to it, it will reproduce the distortion.

The sturdy little enclosure is meticulously finished and polished on all sides so it can be used upright or horizontally equally well - and no troubles in finding room for the Maxim - just move a couple of books!

Specification

Dimensions: 10½" x 5½" x 7½" deep (26.7 x 14 x 18.4 cm)

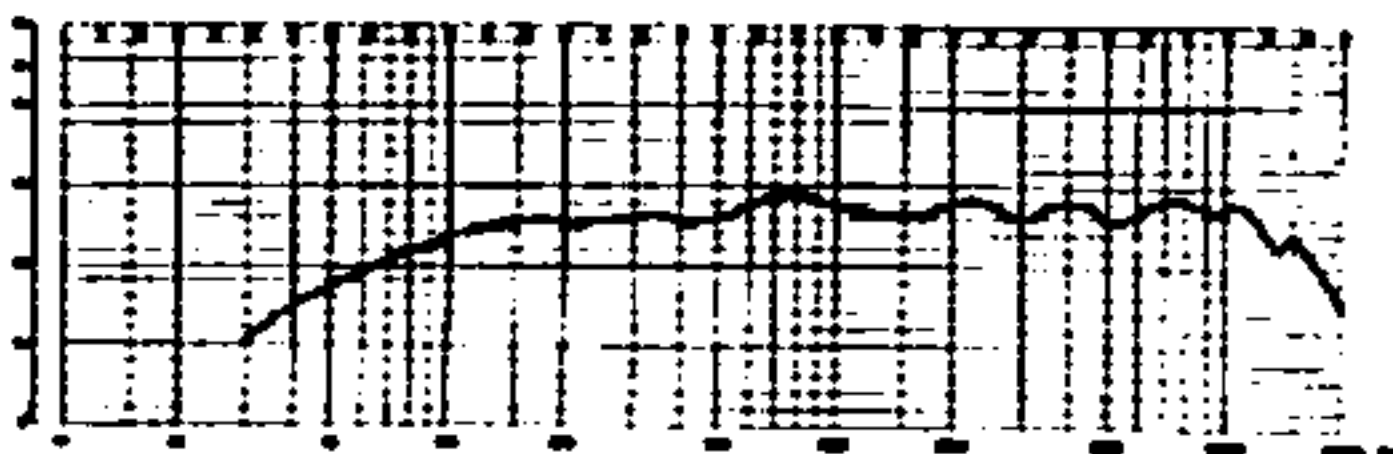
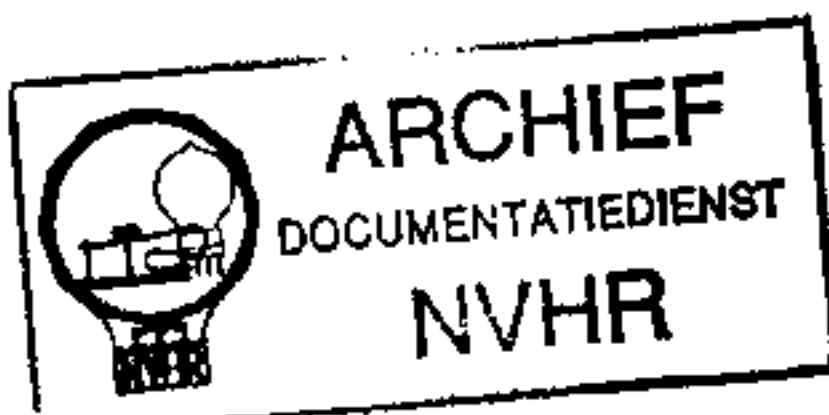
Frequency range: 45-20,000 Hz

Power handling: 12 watts

Impedance: 8-16 ohms

Finish: Teak or Walnut to order

Ned. Ver. v. Historie v/d Radio

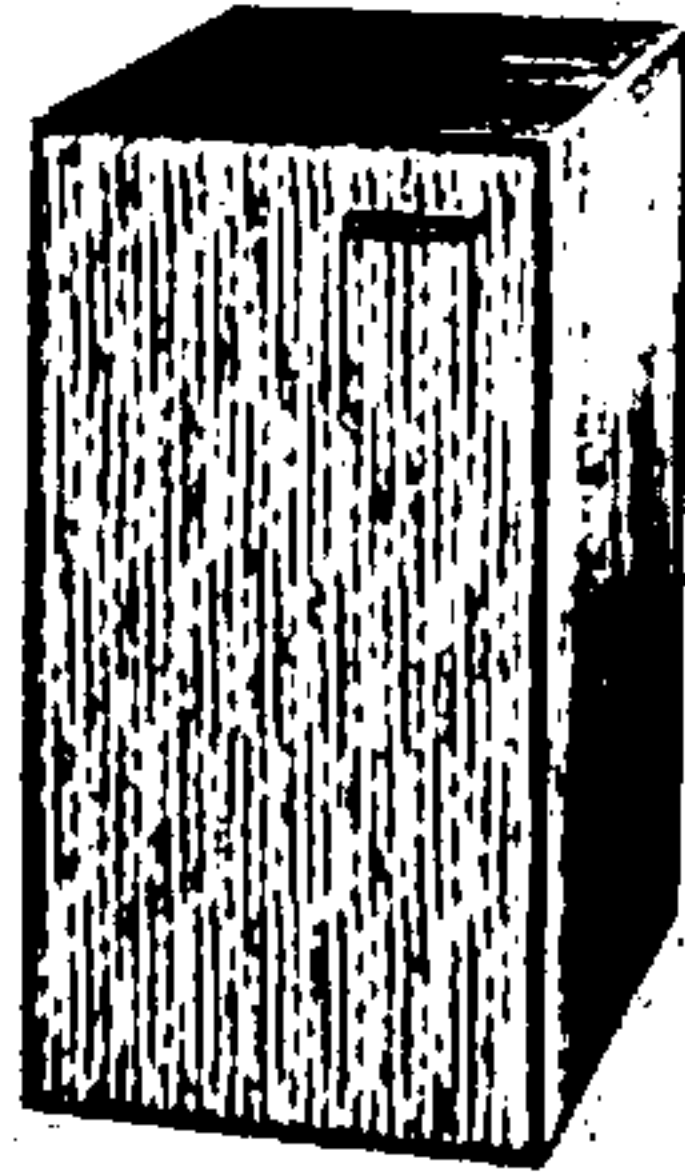


L.S. Type: Maxim System. Input: Constant Voltage.

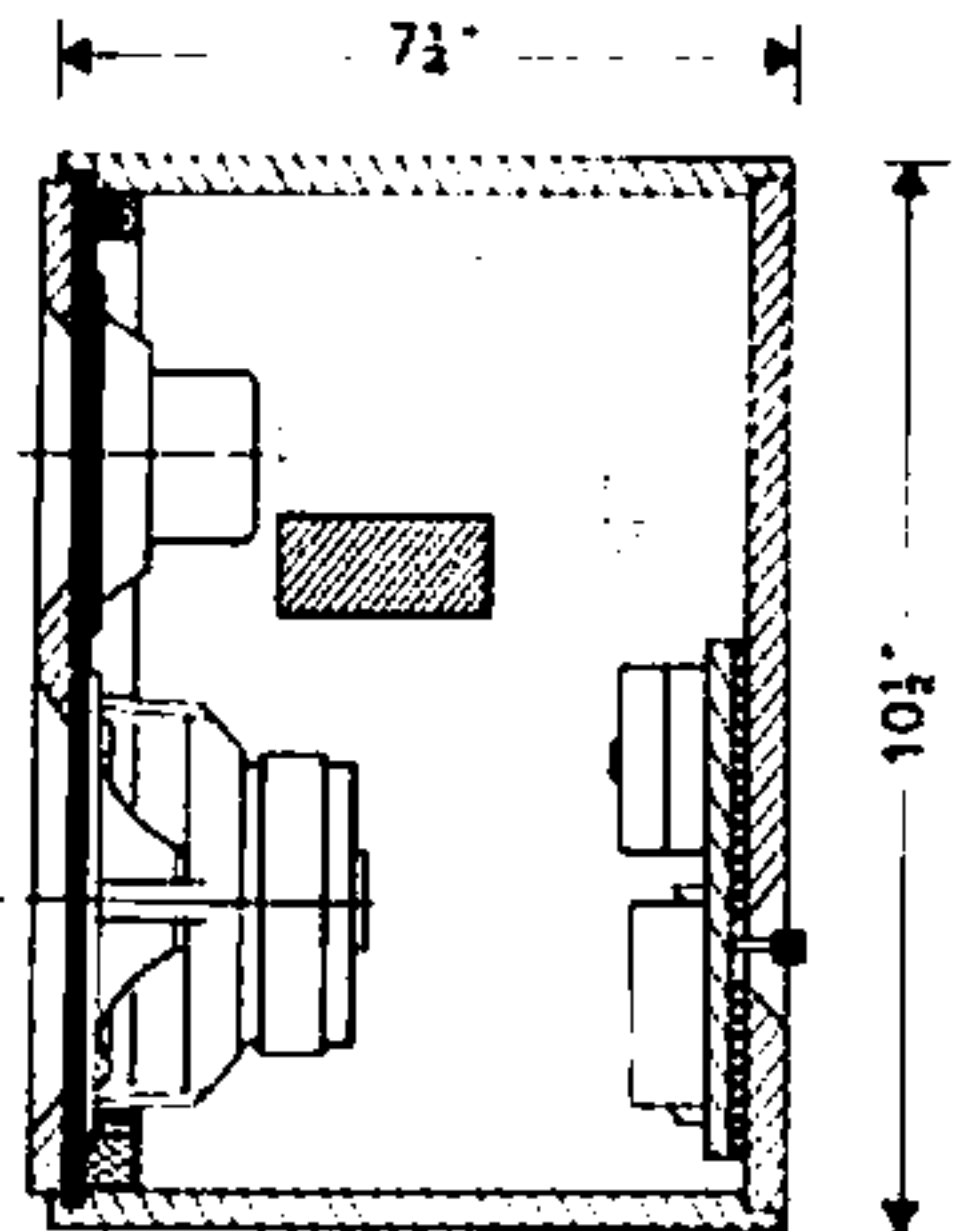
Microphone: B & K 4133.

Further Data: Free Standing. Anchoic conditions.

m-RANGE Loudspeaker System



Selected by Council of Industrial Design for The Design Centre, London.



Can be used upright or horizontally - name