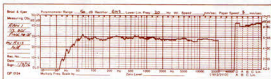


Specifications

RAM 1

Drive units:
1x200mm plastic cone,
Plastiflex-doped, high loss
PVA surround. 1x25mm
dome HF radiator.



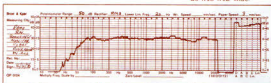
System loading:
Tuned resistive port.
**Suggested amplifier
matching:**
15-50 watts per channel.

Nominal impedance:
4-8 ohm.
**Frequency response
limits:**
±2dB 55Hz-22kHz.

Sensitivity:
6 watts produces 90dB.
(Measured on-axis, 1m
distance)
Dimensions:
23"x13"x12" wide.

RAM Bookshelf

Drive units:
1x200mm plastic cone,
Plastiflex-doped, high loss
PVA surround. 1x25mm
dome HF radiator.



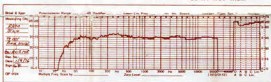
System loading:
Tuned open port.
**Suggested amplifier
matching:**
12-50 watts per channel.

Nominal impedance:
4-8 ohm.
**Frequency response
limits:**
±2dB 70Hz-22kHz.

Sensitivity:
6 watts produces 91dB.
(Measured on-axis, 1m
distance)
Dimensions:
16"x9"x10" wide.

RAM ST14

Drive units:
2x200mm Bestrene LF
units. High-power voice
coil, former and magnet
assemblies. 1x200mm
Bestrene LF/MR unit.
High-power voice coil,
former and magnet
assembly. (LF and MR-
Time delay compensated).
1x25mm Dome HF unit
fabric domed, chemically
treated.



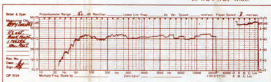
System loading:
3-metre transmission line,
critically damped.
Cross-over frequencies:
250Hz and 3.5kHz.

Nominal impedance:
4-8 ohms.
**Frequency response
limits:**
±2dB 40Hz-22kHz.

Sensitivity:
6 watts produces 92dB.
**Suggested amplifier
matching:**
30-125 watts per channel.
Dimensions:
48"x24"x21" wide.

RAM 200

Drive units:
1x25mm cambric dome
HF unit. 1x200mm
Bestrene MR/IF driver.
1x250mm Bestrene
Passive Radiator.



System loading:
Auxiliary Bass Radiator.
**Suggested amplifier
matching:**
15-75 watts per channel.

Nominal impedance:
8 ohms.
**Frequency response
limits:**
±2dB 45Hz-22kHz.

Sensitivity:
6 watts for 92dB.
Dimensions:
26"x10"x12" wide.



all we ask is that you listen

RAM Limited, Clarke Road, Mount Farm, Milton Keynes, Bucks., England.
Tel: Milton Keynes (0908) 75764. Telex: 27950 (Mono ref 2078).