MDT43

Top-Mount Soft-Dome Tweeter

Packed in Matched Pairs

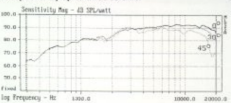
The MDT43 is a small high quality tweeter which can be fixed to the top of a loudspeaker cabinet for accurate time alignment with the woofer. It features an ultra-compact, light-weight, vented double Neodymium magnet system for increased sensitivity, plus improved dynamic and transient performance. This is coupled to a large rear air chamber for a low resonance frequency of only 750Hz.

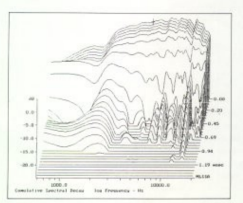
The same well-proven dome and voice coil assembly is used as in the MDT33. The 28mm (1.125") hand-treated cloth dome, Hexatech aluminium wire, aluminium former and braided lead-out wires help to provide a very linear and wide frequency response – both on and off axis – with low distortion, high power handling and lack of sound pressure level compression.

The superior power handling and low resonance frequency of the MDT43 enables the tweeter to safely be used with 6dB per octave filters having a relatively low crossover frequency.

MDT43 delivers a very fine standard of performance quite regardless of size. Indeed, certain improvements on the ceramic-magnet MDT33 have been incorporated.

MDT43 has a deep sealed rear chamber with an inverted conical end profile for strength and to minimise internal reflections; it is filled with dense natural wool felt for optimum damping and reflection absorption. The efficient enclosed magnetic circuit virtually eliminates stray magnetic fields, allowing use close to colour TV screens. The tweeter fits firmly onto a sturdy bracket, which can be secured to the loudspeaker by up to three screws.



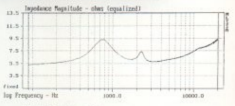


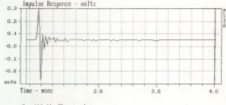
Specification

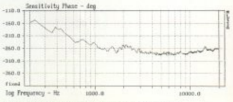
Overall Dimensions Facia Dimensions Nominal Power Handling (Din) Ø44mm(1.73") x 58mm(2.28") Ø44mm (1.73") 120W Transient Power - 10ms 1000W 28mm (1.125") ech Aluminium 2200-22000 Hz Voice Coil Diameter Voice Coil Type/Former Frequency Response FS - Resonant Frequency Sensitivity 1W/1m Z - Nominal Impedance 750 Hz ± 10% 92dB 8 ohms RE - DC Resistance 5.2 ohms Harmonic Distortion for 96dB SPL Intermodulation Distortion for 96dB SPL < 0.8% 0.05 mH LBM - Voice Coil Inductance @ 1kHz Magnetic Gap Width HE - Magnetic Gap Height Voice Coll Height 0.75mm (0.029") 2.5mm (0.098") 2.7mm (0.106") BL Product (BXL) Qms - Mechanical Q Factor Qes - Electrical Q Factor 0.86 Q/T - Total Q Factor 0.55 Vas - Equivalent Cas Air Load MMS - Moving Mass SD - Effective Cone/Dome Area 0.01 litres 0.46 gm 7 cm Cone/Dome Material Nett Weight Hand Treated Fabric

Specifications given are as after at least 45 minutes of high power, low frequency running, or 24 hours normal power operation.











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