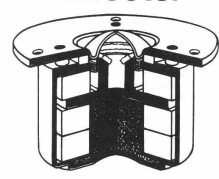
Wide Range **Tweeter**



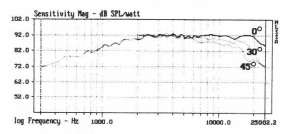


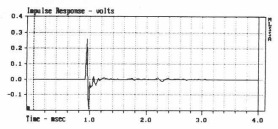
An excellent hand-treated soft dome tweeter, extremely fast, using a replaceable, self-centering diaphragm assembly, incorporating flexible wire termination.

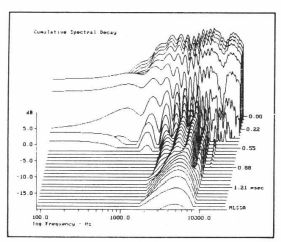
Morel unique double magnet system vented into an enhanced suitably damped rear chamber, allowing very low resonance and freedom from "honking" at the lower operating frequencies.

Aluminium voice coil - liquid cooled high power handling - high sensitivity - low distortion - smooth extended excellent on and off axis frequency response.

A very high dynamic range without compression of sound pressure level. Packed in matched pairs.





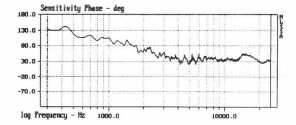


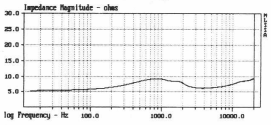
Specification

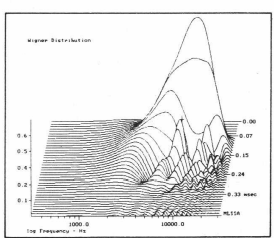
Overall Dimensions 4.3" × 66mm(2.6") Nominal Power Handling (Din) 200 W Transient Power - 10ms Voice Coil Diameter 1000 W 28mm(1.125") Voice Coil Type / Former Hexatech Aluminium Frequency Response 1800 - 20000 Hz ± 0.6 dB FS - Resonant Frequency 700 Hz ± 10% Sensitivity 1W/1M 92.5 dB Z - Nominal Impedance 8 ohms RE - DC Resistance 5.2 ohms Harmonic Distortion for 96 dB SPL <0.8% Intermodulation Distortion for 96 dB SPL < 0.2% LBM - Voice Coil Inductance @ 1 Khz 0.09 mh Magnetic Gap Width 0.75mm(0.029") HE — Magnetic Gap Height Voice Coil Height B — Flux Density / BL Product (BXL) 2.5mm(0.098") 2.7mm(0.106") 1.95 T / 6.3 NA Qms - Mechanical Q Factor 0.159 Qes — Electrical Q Factor Q/T — Total Q Factor 0.195 0.088 Vas - Equivalent Cas Air Load 0.01 litres MMS - Moving Mass 0.44 gm SD - Effective Cone/Dome Area Cone/Dome Material Hand Treated Selected Fabric Nett Weight

1.2 kg









MDT 33

