TN25 Hi-end Tweeter

TN25 features:
High-end natural fiber dome membrane;
Flat frequency response, could reach 25 Kc in high frequency range;
High-performance, shielded Neodymium magnets; sandwich antimagnetic structure, effectively supresses the leakage magnetic field, forming a small linear uniform magnetic field;
Heat-resistant, high power handling ferro fluid cooled voice coil with aluminum alloy former and aluminum voice coil wire coated with copper;
Sound absorption rear acoustic chamber design decreases the non-linear distortion near the resonance frequency;
TN25 can be used as a tweeter of center channel speaker or surround speaker in a home theater system.

Products Graph:

**Frequency Response**

**Impedance**

**Mechanical Drawing**

More picture

**TN25 Hi-end Tweeter**

- Nominal Impedance (Z)(Ω) : 5
- Resonance Frequency (Fs)(Hz) : 1500
- Nominal Power Handling (Pnom)(W) : 15
- Sensitivity (2.83v/1m)(dB) : 90
- Weight (M)(Kg) : 0.09
- VC Diameter (mm) : 25
- DC (Re)(Ω) : 4.6
- VC Layers : 2
- VC Former : CCAW
- VC Frame : ALuminum
- Magnet System : Shielded
- Magnet Former : Neodymium
- Recommended Crossover Frequency (Hz) : >2000