



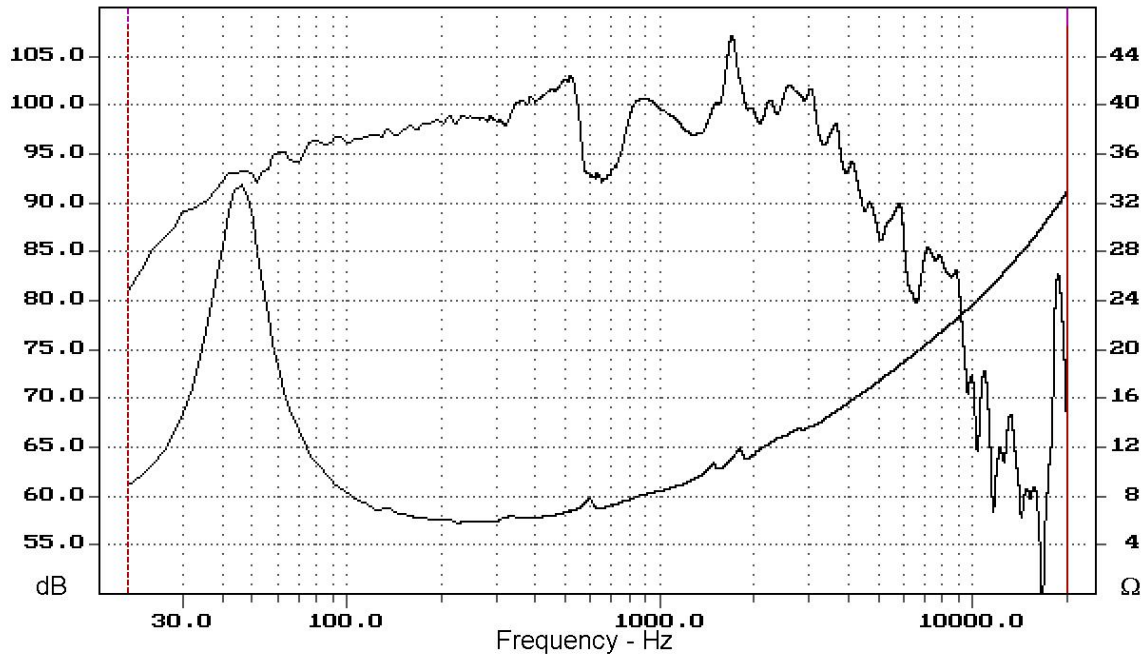
GW-1058

Transducer Evaluation

Device Under Test: Goldwood GW-1058 10" MI Driver

Object Of Test: Response and Impedance

Conditions of test: Axial, 1/2 space, MIC @ 1M, 2.83Vrms pink weighted noise



Free Air Resonance: 46Hz

Minimum Impedance: 6.0Ω @ 280Hz

Measurement resolution: 2Hz
Display smoothing: 0.05 octave
Enclosure volume: 283L