



MODEL GW-410D

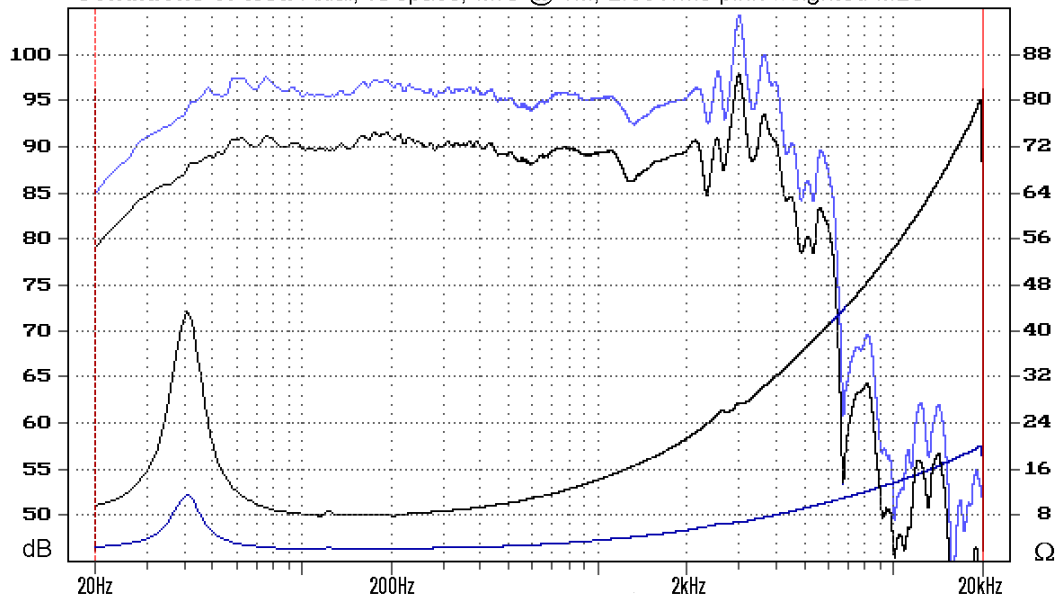
Transducer Evaluation

3/17/03

Device Under Test: GW-410D

Object of Test: Response, sensitivity and impedance

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



Free Air Resonance (Fs): 42Hz

Minimum Impedance: 7.8Ω @ 170Hz

Minimum Impedance: 2.3Ω @ 170Hz

Blk: Voice coils in series

Blu: Voice coils in parallel

Response resolution: 2Hz, smoothing: 0.05 octave

Impedance resolution: 1Hz, smoothing: 0.01 octave

Enclosure volume: 283L