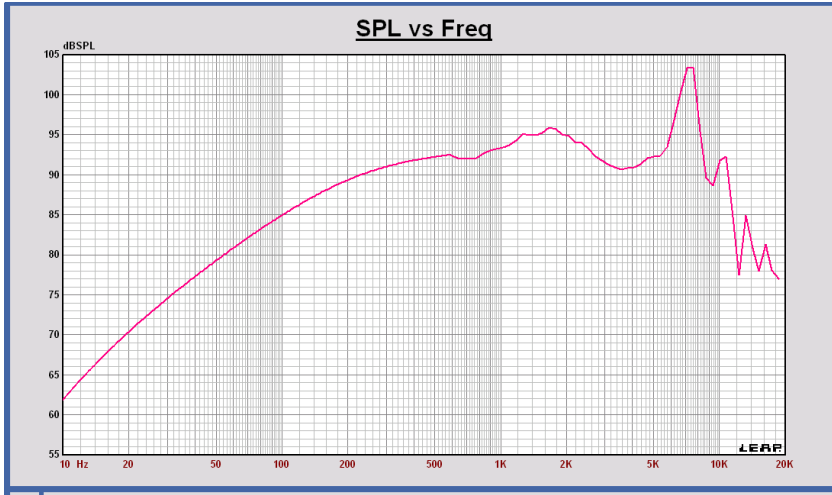
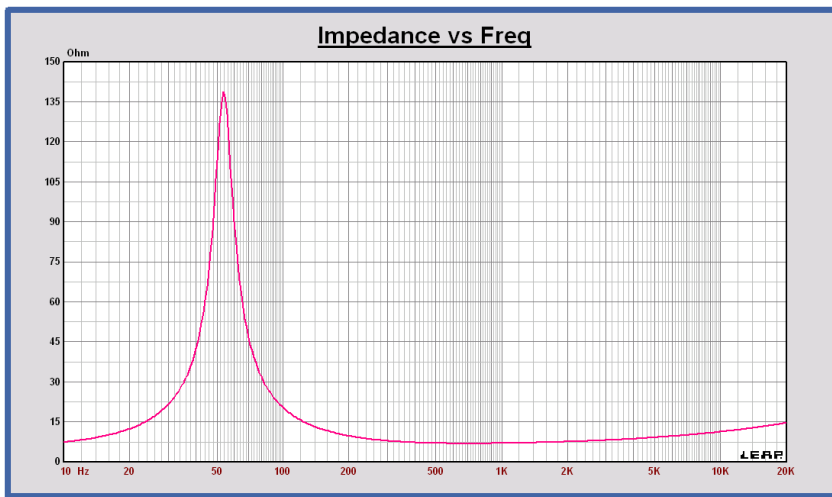


Accuton C168-6-990-CELL Midrange 6.5" Transducer Model

Sound Pressure Level at 1m, 2.83Vrms on Infinite Baffle



Impedance at 2.83Vrms on Infinite baffle



Leap Transducer Model

Transducer Parameters

Name: Spec Based PVCL_Accuton C168-6-990	Levo Motor: [TSL]	Model: [Round]	Shape: [Cone]	Fmd: 4.000	KA: 8.500	Mms: 16.0000	Qms: 5.5000
Note: SPL Mech	Domain: [InBaf]	Profile: [Cone]	Qmd: 0.500	Qlp: 8.000	Cms: 559.9986u	M/N: 0.2142	Qes: 0.2142
Znom: 8.000	Xgap: 8.000m	Kim: 4.50000m	Xkm: 100.00000u	Krs: 96.05800	Kcs: 20.20000u	Vas: 13.5174	Qts: 0.2062
Revc: 5.300	Xcoil: 23.000m	Frm: 20.24450K	Fxm: 3.29030K	Xrs: 990.43200u	Xcs: 979.19300u	Rms: 971.8603m	Levc: 4.684u
Sd: 130.000	Xmax: 7.500m	Dim: 1.19240	Dxm: 0.41959	Drs: 0.35478	Dcs: 0.47755	Fo: 53.1700	SPLo: 91.606
Mmd: 14.296m	Xfmg: 238.552m	Erm: 0.65000	Exm: 0.65000	Ers: 0.48400	Ecs: -0.27600	BL: 11.5004	No: 0.9094
Pmax: 120.000	Efmg: 7.65700	Vim: 0.00641	Vxm: 0.01305	Grs: 0.66100	Gcs: 1.08300	Vs: 2.8284	Ta: 25.00
Rtvc: 2.083	BLo: 11.5004	Trm: 2.382m	Txm: 1.563m	Trs: -15.595m	Tcs: 2.568m	Ok	Cancel

Buttons: Copy as Text, Copy as Binary, Paste From Text, Paste From Binary, Check Params, Auto Check, Show Graph