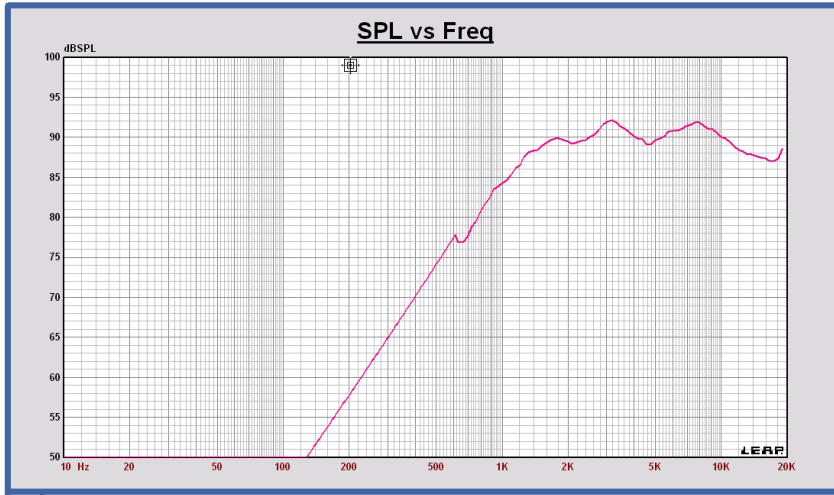
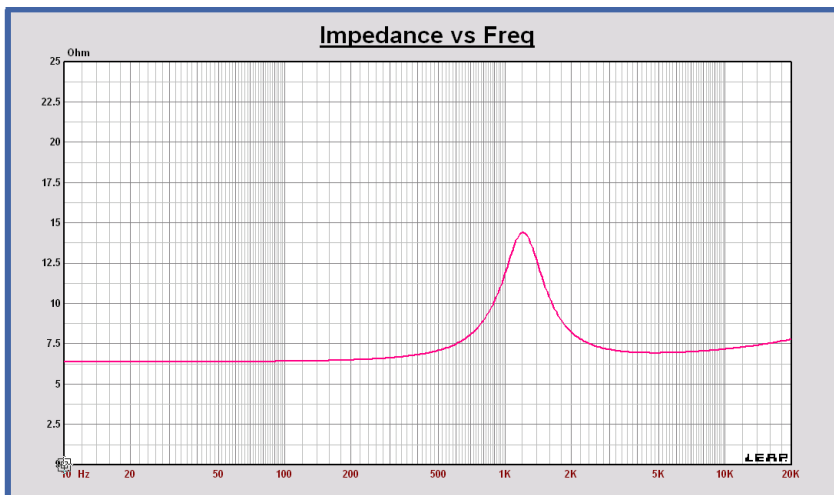


Accuton BD25-6-034 Tweeter 1" Transducer Model

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



Impedance at 2.83Vrms on Infinite baffle



Leap Transducer Model

Transducer Parameters

Name: PVCL_Accuton BD25-6-034	Levc Motor: SPL Mech	Model: TSL	Shape: Round	Frd: 8.000	KA: 2.828	Fp: 2.828	KA: 2.828	Mms: 249.9999u	Kg: 2.2660	Qms: 2.2660
Note:	Domain: InfBaf	Profile: Dome	Qmd: 1.000	Qlp: 1.000	Cms: 68.9995u	M/N: 1.7604	Qes: 1.7604	Vas: 4.0115m	Ltr: 0.9907	Qts: 0.9907
Znom: 8.000	Xgap: 2.500m	Krm: 500.0000u	Kxm: 1.30000m	Krs: 96.05800	Kcs: 20.20000u	Xrs: 880.43200u	Xcs: 979.19300u	Rms: 840.0000m	Levc: 60.895u	H: 1.2118K
Revc: 6.300	Xcoil: 2.100m	Frm: 20.24450K	Fxm: 3.29030K	Xrs: 980.43200u	Xcs: 979.19300u	Drs: 0.35478	Dcs: 0.47755	Fo: 1.2118K	SPLo: 87.915	BL: 2.6100
Sd: 6.380	Xmax: -200.000u	Drm: 1.19240	Dxm: 0.41959	Ers: 0.48400	Ecs: -0.27600	Grs: 0.66100	Gcs: 1.08300	Vs: 2.8284	Ta: 25.00	T-M: 0.3888
Mmd: 231.478u	Xfig: -238.552m	Ern: 0.06500	Exm: 0.65000	Trs: -15.595m	Tcs: 2.568m	Rtvc: 2.083	BLo: 2.6100	Tm: 2.382m	Txm: 1.563m	
Pmax: 120.000	Efig: 7.65700	Vrm: 0.00641	Vxm: 0.01305			Copy as Text	Copy as Binary	Paste From Text	Paste From Binary	Check Params
						Auto Check	Show Graph			