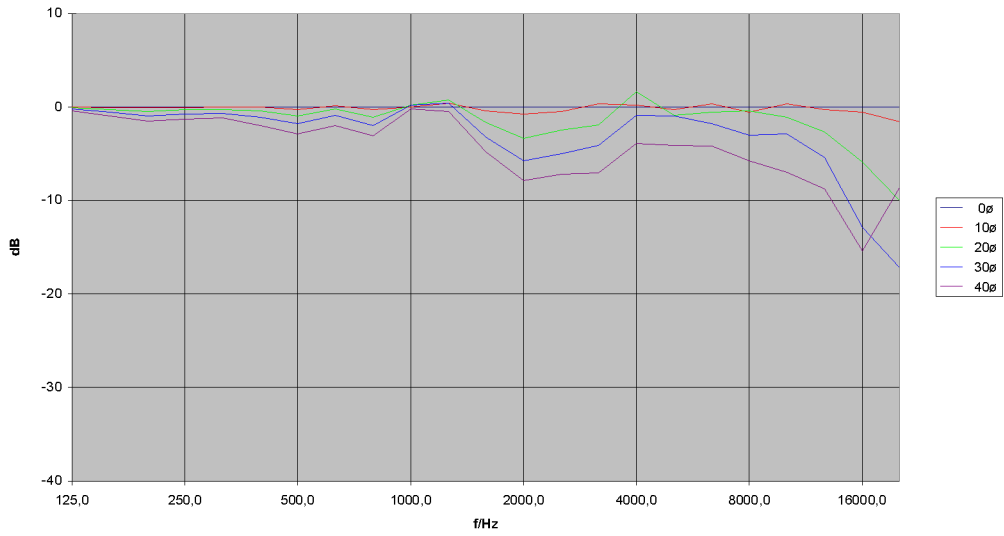
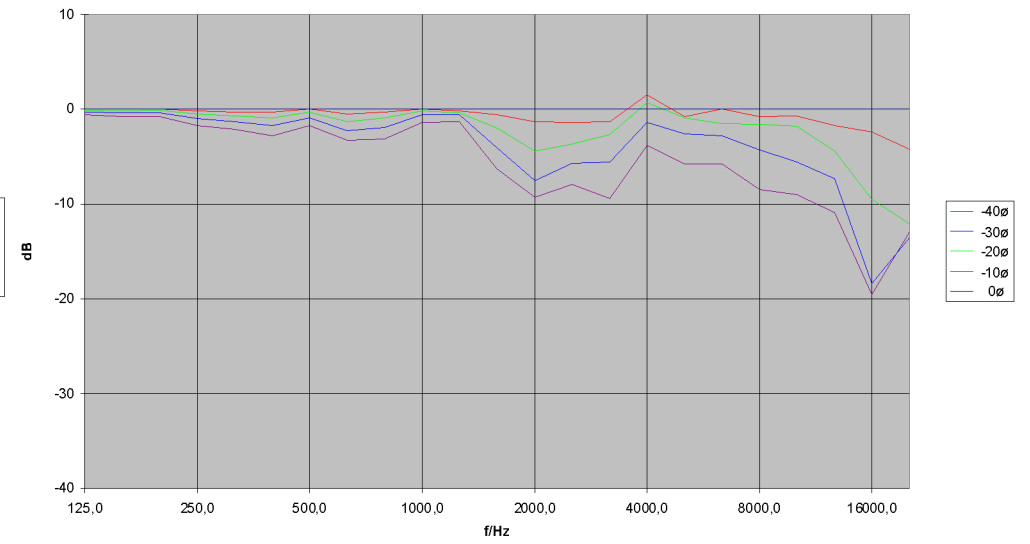


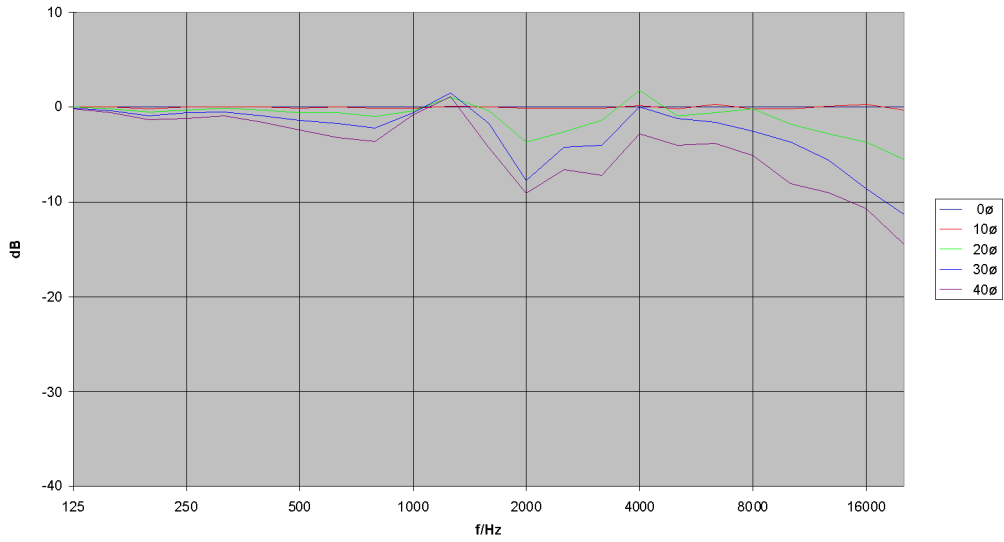
M2 Horizontal - Frequenzgang Off Axis



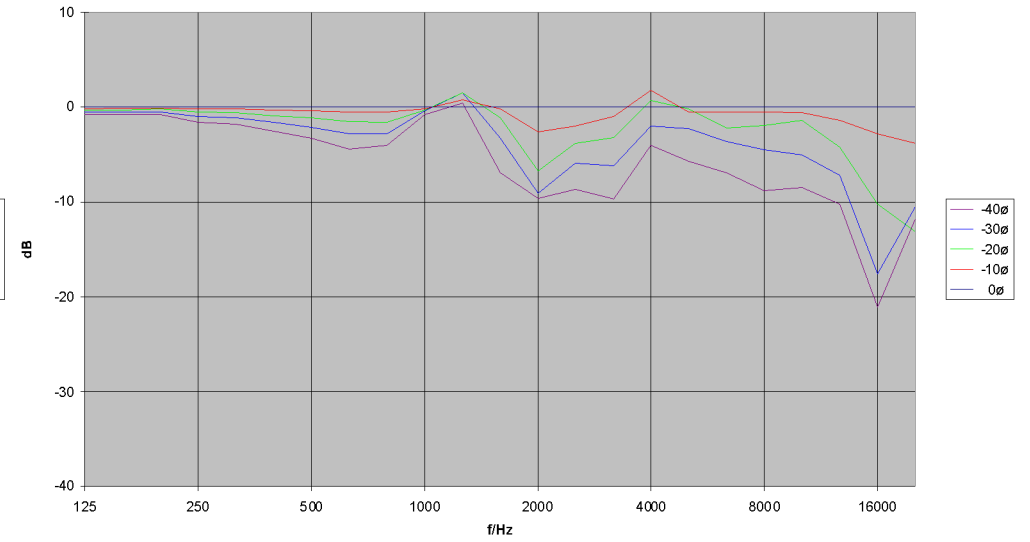
M2 Horizontal - Frequenzgang Off Axis



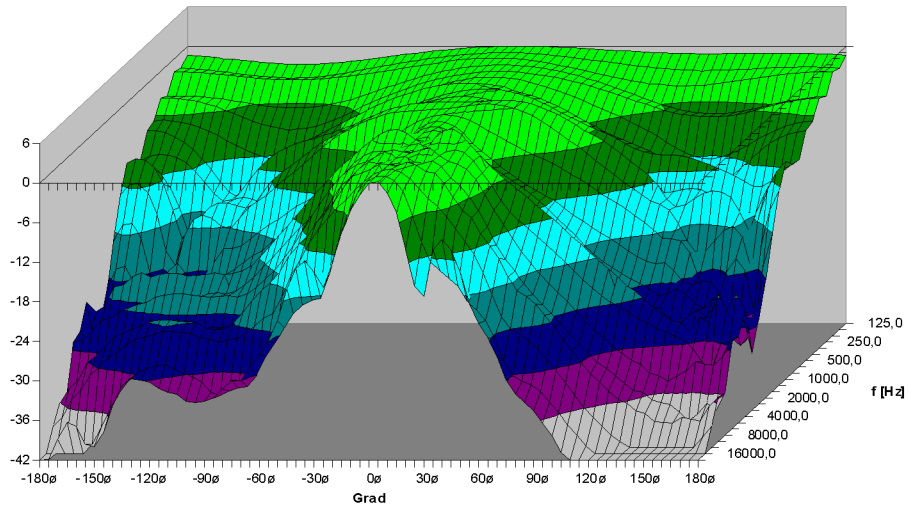
M2 Vertikal - Frequenzgang Off Axis



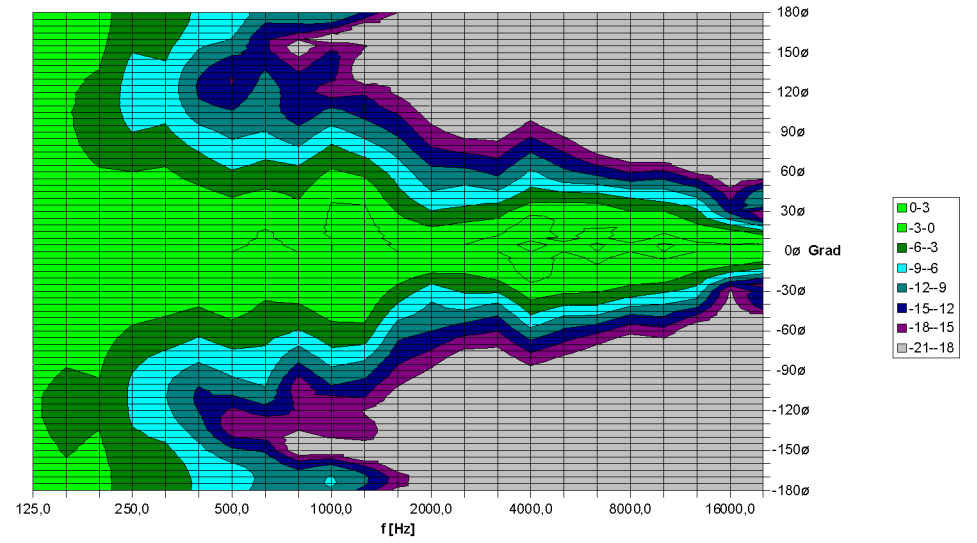
M2 Vertikal - Frequenzgang Off Axis



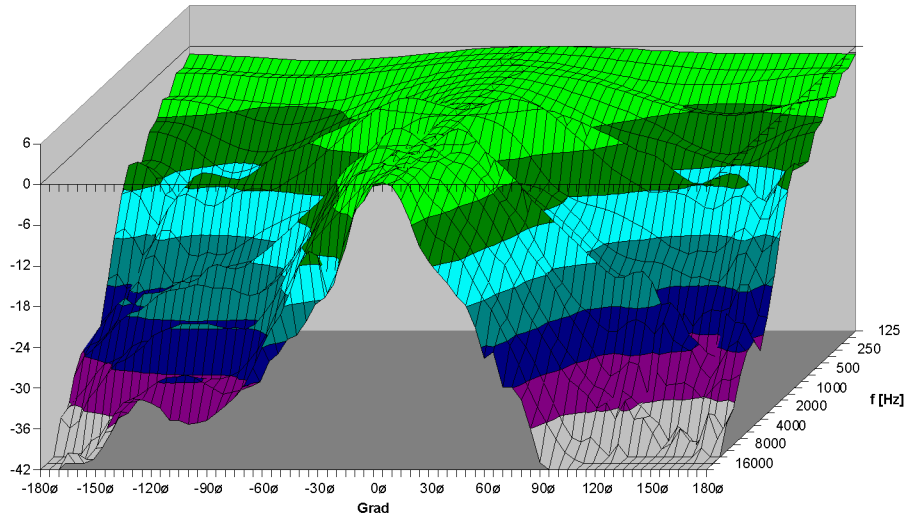
M2 Horizontal - 3D Directivity Plot



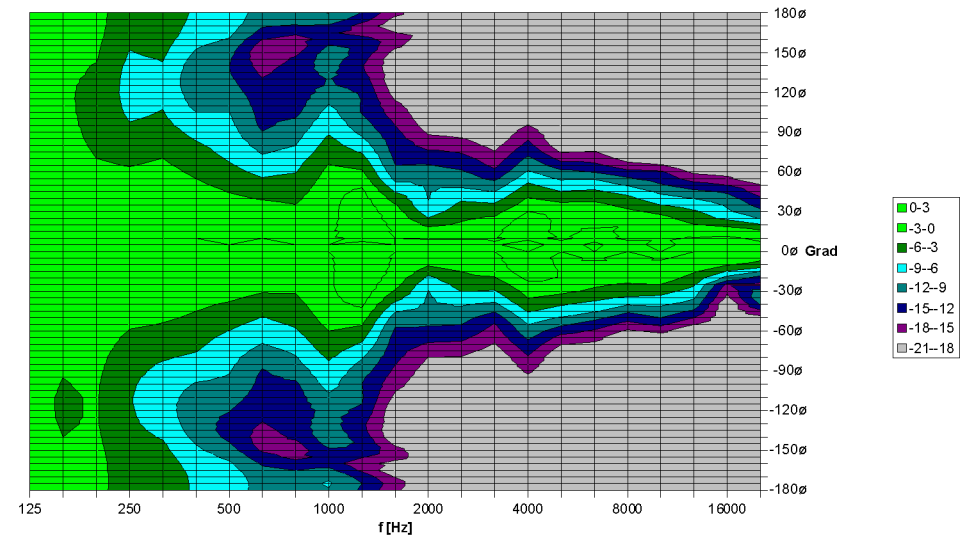
M2 Horizontal - Directivity Plot



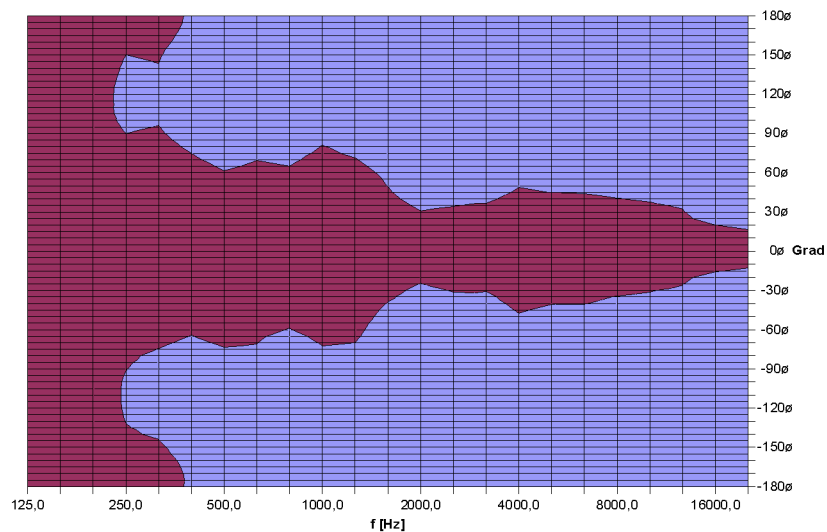
M2 Vertikal - 3D Directivity Plot



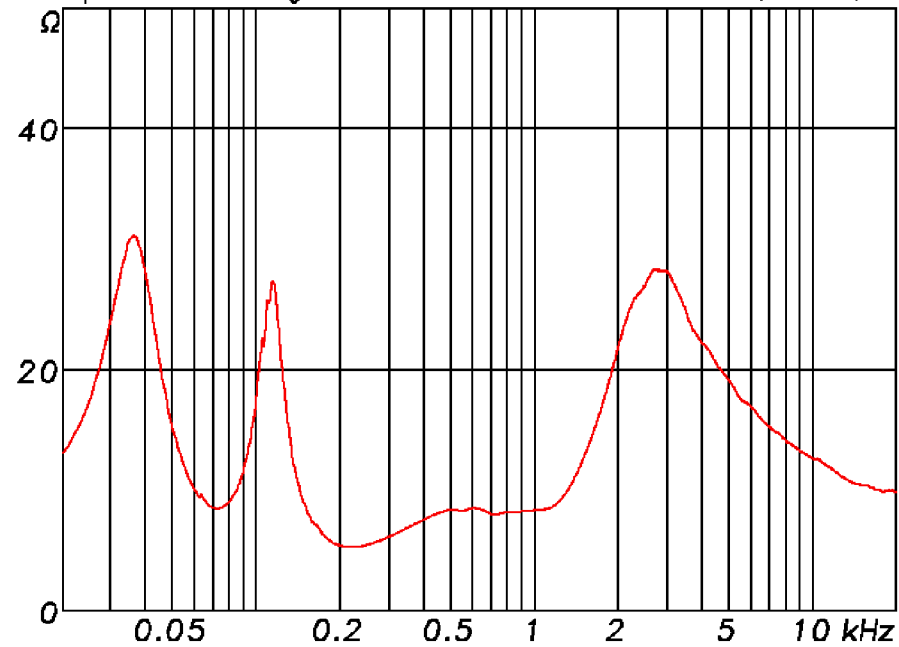
M2 Vertikal - Directivity Plot



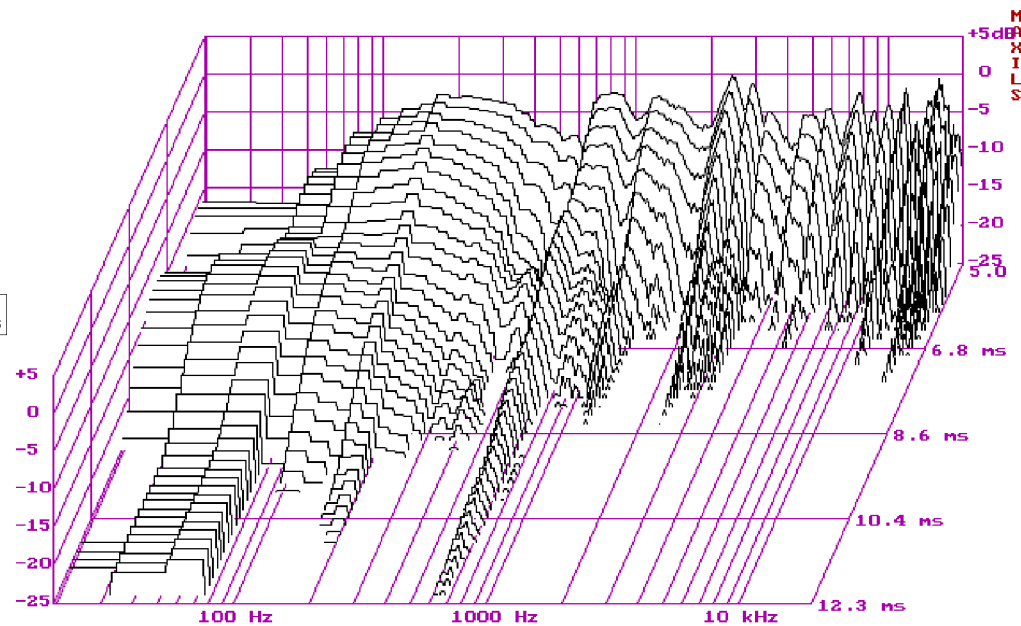
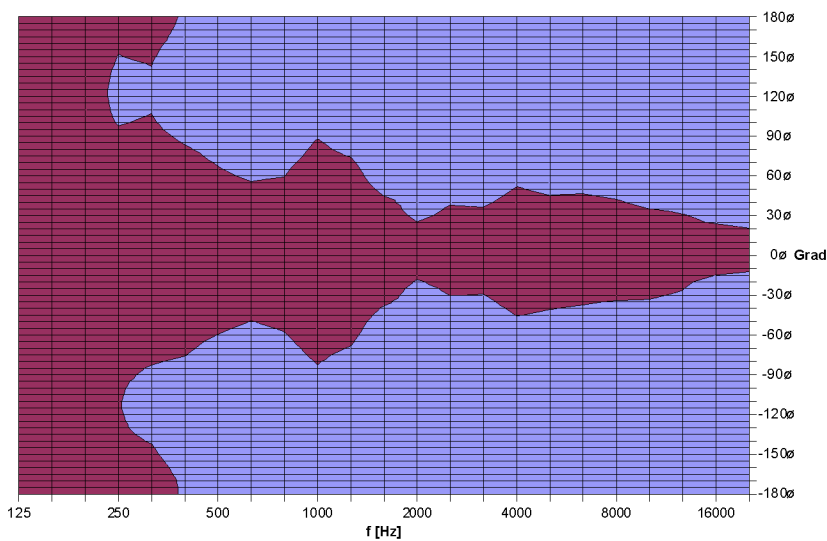
M2 Horizontal -6 dB Isobaren



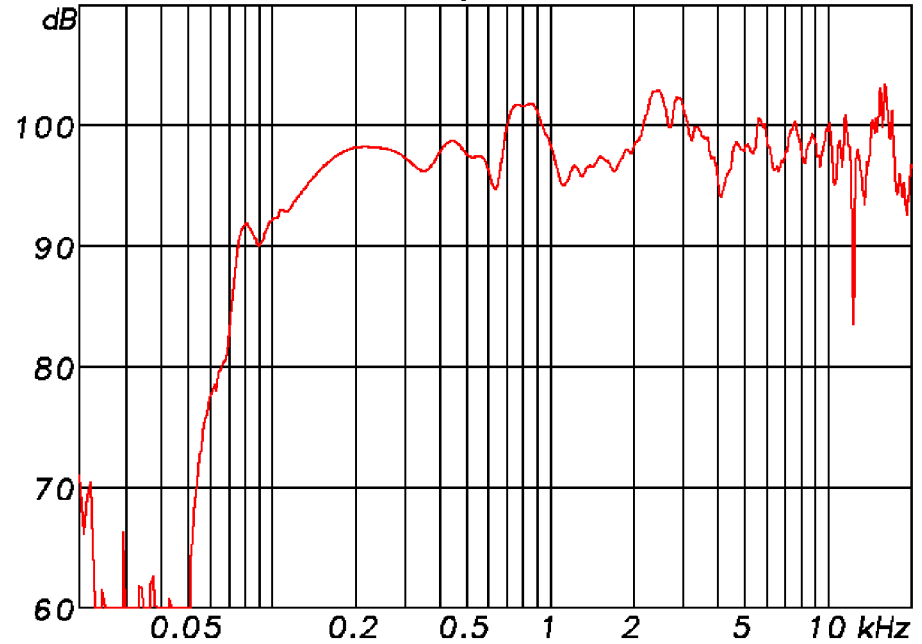
Impedance M2 Seeburg acoustic line SN 24.01.06 Norm.= 8 Ohm ; Min.= 5, 3



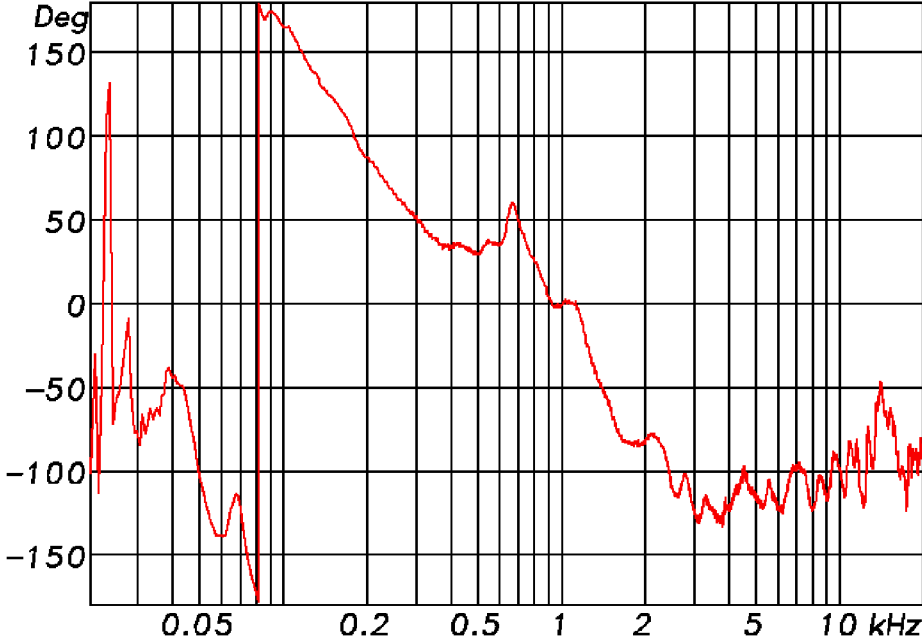
M2 Vertikal -6 dB Isobaren



Sens. @ 2.83V, 1m M2 Seeburg acoustic line SN 24.01.06 d=8m



Phase Resp. M2 Seeburg acoustic line



Max.SPL @ 3% 10% @ 1m THD M2 Seeburg acoustic line max. Power = 750W

