

Loudspeaker Measurement System
LMS(TM) 4.5.0.351 fev/11/2005
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Electro Mechanical Parameters
Jan 19, 2007 Fri 9:43 am
Library =Tweeter.lib
Reference Curve=Tweeter AKRON 1" Imp
Delta M/C Curve=Sweep
Method = Double Curve - Delta Mass
Domain = FreeAir
Model = TSL
Revc = 6.000 Ohm
Fo = 771.576 Hz
Sd = 530.000u M²
Krm = 154.073u Ohm
Erm = 0.882
Kxm = 2.848m H
Exm = 0.640
Vas = 3.693u M³
Cms = 92.596u M/N
Mmd =452.489u Kg
Mms = 459.505m g
BL = 2.100 T·M
Qms = 5.942
Qes = 3.031
Qts = 2.007
No = 0.054 %
SPLo = 89.353 dB
End

