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* LMS Version 3.50 Date=Oct 11,1994 Time=Tue 1:00PM
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* Speaker Parameter Measurement Data (SPM)
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Method: Delta Mass Curve Pair

Free Air Curve Num= 6 Name=ZPM130
Delta Mass Curve Num= 7 Name=ZPM130 10g

Mass Added to Cone= 10.00 Gram

----- Electrical/Mechanical Parameters -----
Revc(DC VC Res) = 3.9600 Ohm Qms (Mech Q) = 2.7234
Fo (Res Freq) = 86.4768 Hz Qes (Elec Q) = 0.7026
Zo (Zmax at Fo) = 19.3104 Ohm Qts (Total Q) = 0.5585
Sd (Piston Area)= 0.0089 sqM Vas(Acoust Vol) = 3.8684 Litr
BL (Flux*Length)= 5.4921 TM Cms(Compliance)= 343.9154 uM/N
no (Ref Effncy) = 0.3443 % Mms(Total Mass)= 9.8489 Gram
SPLo(SPL at 1W) = 87.3879 dB Mmd(DiaphmMass)= 9.3662 Gram

----- Motor Impedance Parameters -----
Levc (Induc at 1kHz) = 0.4192 mH Rem(Res at 1kHz)= 1.9504 Ohm
Levc (Induc at 20kHz) = 0.1167 mH Rem(Res at 20kHz)= 16.2823 Ohm
Krm (Resistance Cons)= 3.9780 mOhm Erm(Resis Expont)= 0.7084
Kxm (Reactance Cons)= 17.5177 mH Exm(React Expont)= 0.5732

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ZPM130

MOUNTING DIA 4.86" XMAX 3mm

DEPTH 2.74"

Pmax: 150 WATT PEAK
100 WATT CONT.

ZCS5

ZPM130 + ZPT25 w/CROSSOVER

12dB per octave @ 3,000 Hz