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* LMS Version 3.54 Date=Dec 19,1995 Time=Tue 4:54PM
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* Speaker Parameter Measurement Data (SPM)
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Method: Delta Mass Curve Pair

Free Air Curve Num= 17 Name=zpm100 no mass
Delta Mass Curve Num= 18 Name=zpm100 mass

X_{MAX} 1.75mm

Mass Added to Cone= 10.00 Gram

----- Electrical/Mechanical Parameters -----
Revc (DC VC Res) = 3.2100 Ohm Qms (Mech Q) = 1.8247
Fo (Res Freq) = 92.0605 Hz Qes (Elec Q) = 0.6626
Zo (Zmax at Fo) = 12.0497 Ohm Qts (Total Q) = 0.4861
Sd (Piston Area)= 0.0055 sqM Vas (Acous Vol) = 1.8771 Litr
BL (Flux*Length)= 4.3779 TM Cms (Compliance)= 436.9866 uM/N
no (Ref Effncy) = 0.2137 % Mms (Total Mass)= 6.8395 Gram
SPLo (SPL at 1W) = 85.3170 dB Mmd (DiaphmMass)= 6.6050 Gram

----- Motor Impedance Parameters -----
Levc (Induc at 1kHz) = 0.2057 mH Rem (Res at 1kHz) = 0.9135 Ohm
Levc (Induc at 20kHz) = 0.0928 mH Rem (Res at 20kHz) = 9.1703 Ohm
Krm (Resistance Cons) = 1.0874 mOhm Erm (Resis Expont) = 0.7699
Kxm (Reactance Cons) = 2.1007 mH Exm (React Expont) = 0.7343

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MOUNTING DIA. 3.6"
DEPTH 2.04"

*P_{MAX}: 100 WATT PEAK
60 WATT CONT.*

ZPM100

*ZCS4
ZPM100 + ZPT 25 W/CROSSOVER
12dB per octave @ 3500Hz*