

MAX Fidelity

MODEL: T26AFF5NEO

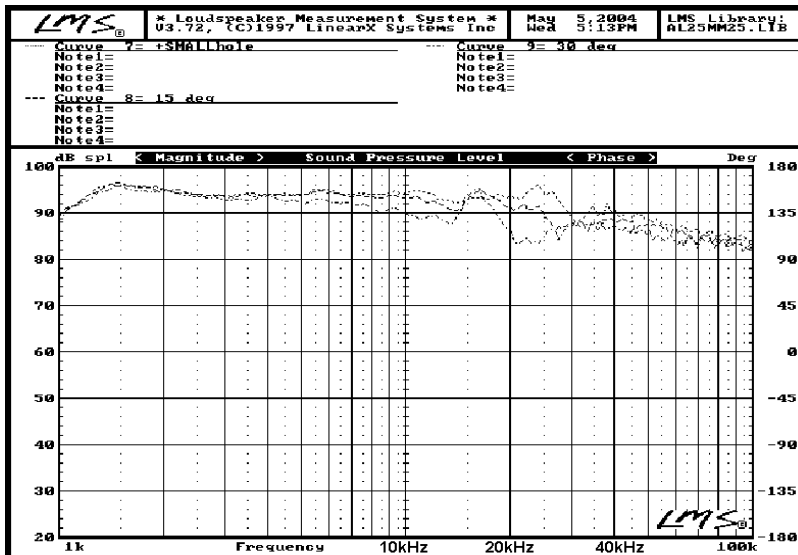
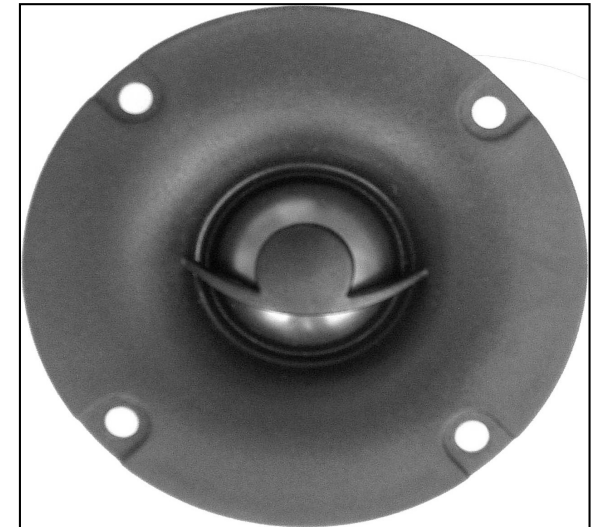
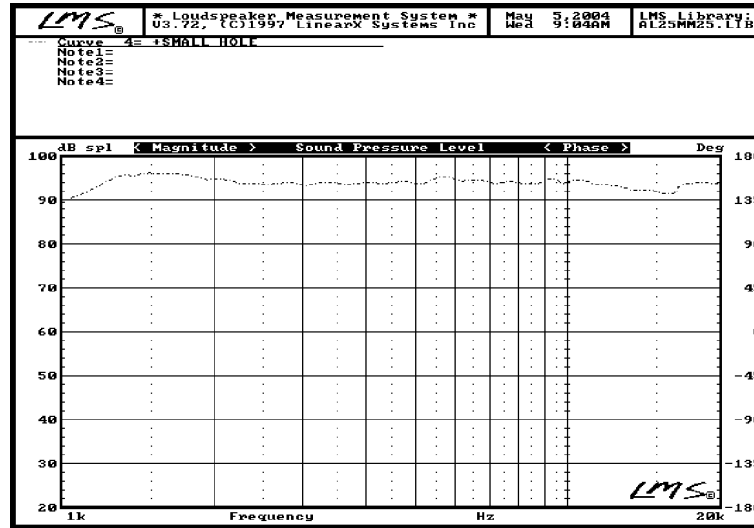
This extraordinary tweeter is closer than +/- 1.5dB from 2k-20kHz and is only -10dB at 100kHz. Superb response, great efficiency and excellent dispersion make this one of the truly great tweeters. Note the 0, 15 and 30 degree curve from 1k to 100kHz below.

FEATURES:

Neodymium magnets Silk surround
Ceramic coated aluminum dome.
Shielded magnet 75mm (3") O.D.

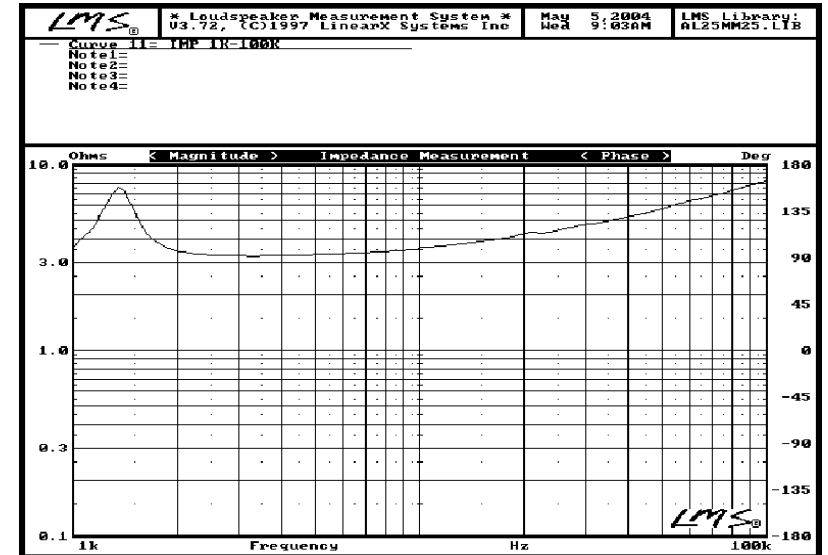
	T26AFF5neo	FF	BM	BM & FF
DCR	3	3	3	3
FO	1303hz	1489hz	1303hz	1329hz
Zmax	8.86	4.26	10.26	4.35
Qms	5.85	1.03	7.36	1.42
Qes	2.99	2.45	3.04	3.16
Qts	1.98	0.72	2.15	0.98

FF = Ferrofluid
BM = Bucking magnet



OEM OPTIONS:

Ferro-fluid
Different face-plate "look"
(Low tooling cost)
Different motors available
(Over 2000 pcs)
Ceramic dome color
can change.
(Over 5000pcs)



All curves were done at 2V, measured from 1 m in our anechoic chamber. This is a "gated" curve to remove any extra problems created by the room.
The Canadian Loudspeaker Corporation Fax 416-782-1757

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.