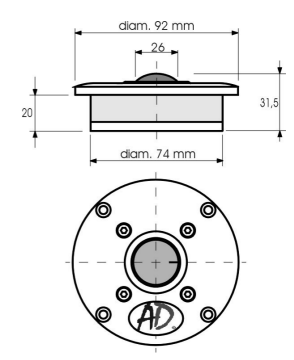
## T 100 F

D:	1" – 26 mm
Re:	3.00 ohm
Cms:	-
Le:	0.04 mH
Znom:	4 ohm
Pmax	100.0 W 2,0 KHz
Freq. Resp.	1500 – 20000 Hz
Fs:	980 Hz
Bl:	1,84 N/A



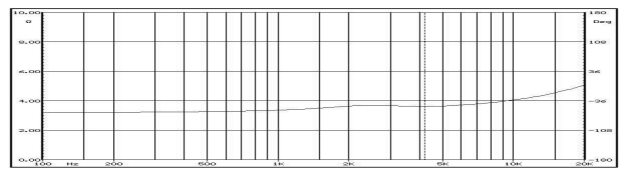
## **DESIGN FEATURES**

- DOME: 26mm diameter silk dome.
- VOICE COIL: Pure copper on aluminum former ( $\varnothing$  25 mm) Ferrofluid cooled
- MAGNET: High quality Ferrite, magnetized by AD.
- BAFFLE: 90 mm diameter, with a shape studied to increase the linearization.

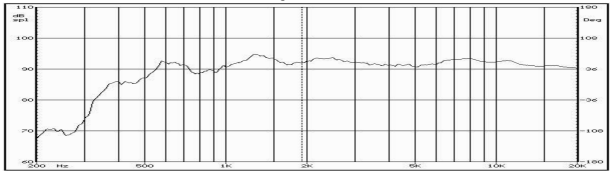
Directly from home hi-end, this tweeter has a resonance frequency low enough to cross the bass frequency transducers without problems, building no compromise two way systems.

Silk dome, ferrite magnet, high power handling are some of the features of this component, suggested in all those systems where quality rules, in particular over the scenic reconstruction of the musical reproduction.

## **T 100 F IMPEDANCE**



## T 100 F FREQUENCY RESPONSE



Due to the continue research and development, these information are subject to change without notice.