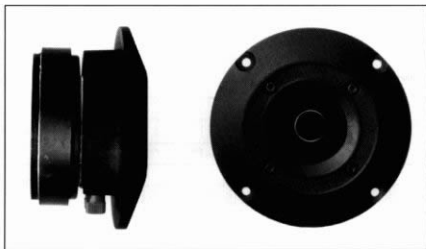


3/4" - TITANIUM BULLET TWEETER - 20 mm**PROFESSIONAL LINE**

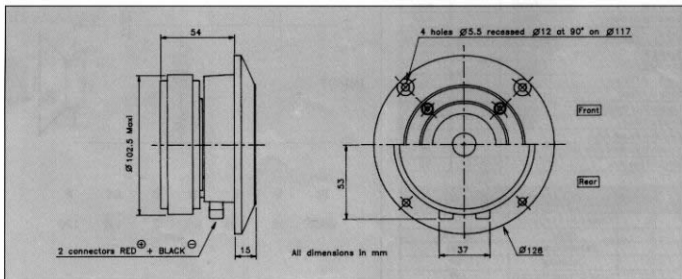
Ultra high efficiency - 106 dB
 Pure Titanium diaphragm
 Field replaceable diaphragm assembly
 Solid aluminium horn
 Ferrofluid cooled voice coil
 Smooth frequency response

Très haut rendement - 106 dB
 Membrane Titane pur
 Equipage mobile interchangeable
 Pavillon aluminium massif
 Bobine refroidie par ferrofluide
 Réponse en fréquence linéaire



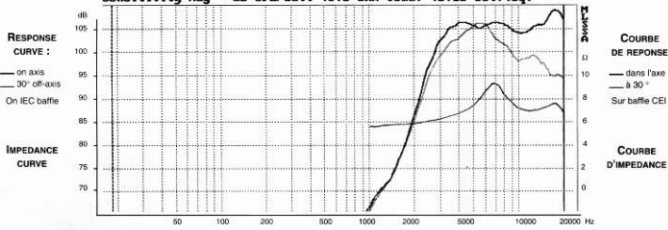
This ring radiator professional horn tweeter features a pure Titanium diaphragm coupled with a solid phasing aluminium bullet for outstanding frequency response, absence of coloration and resistance to metal fatigue effects. The extra lightweight high temperature voice coil wound onto aluminium former is directly glued to the diaphragm and ferrofluid cooled for high power dissipation. Optimized magnet system (1.87 T) for ultra high efficiency (106 dB). Recommended crossover point : 7 kHz at 18 dB/octave. A crossover design is suggested in Fig. 1 and corresponding chart for matching this driver with midranges in our line is provided.

Ce tweeter professionnel à diaphragme annulaire en Titane pur associé à une ogive en aluminium massif procure une réponse en fréquence parfaitement linéaire. Cette structure garantit une excellente tenue à la fatigue et ne génère aucune coloration. L'extrême légèreté de la bobine mobile sur support aluminium, directement collée sur le diaphragme et refroidie par ferrofluide assure une bonne dissipation thermique, garantie d'une excellente tenue en puissance. La structure magnétique optimisée (1,87 T) procure un très haut rendement (106 dB). Fréquence de coupure recommandée : 7 kHz à 18 dB/octave. Un schéma de filtre passe-bas est proposé (Fig 1) pour un raccordement optimisé aux médiums de notre série.



RESPONSE CURVE

refer to page 16

Sensitivity Mag - dB SPL/watt (8.8 ohm load) (0.16 oct)(eq)

SPECIFICATIONS

Technical Characteristics	Symbol	Value	Units
---------------------------	--------	-------	-------

PRIMARY APPLICATION

Nominal Impedance	Z	8	Ω
Resonance Frequency	Fs	7000	Hz
Nominal Power Handling	P	120	W
Sensitivity	E	106	dB

VOICE COIL

Voice coil diameter	\varnothing	20	mm
Minimum Impedance	Zmin	7,8	Ω
DC Resistance	Re	6,4	Ω
Voice Coil Inductance	Lbm	0,06	mH
Voice coil Length	h	2	mm
Former	-	Aluminium	-
Number of layers	n	2	-

MAGNET

Magnet dimensions	$\varnothing \times h$	100 x 18	mm
Magnet weight	m	0,55	kg
Flux density	B	1,87	T
Force factor	BL	-	NA ⁻¹
Height of magnetic gap	He	4	mm
Stray flux	Fmag	-	Am ⁻¹
Linear excursion	Xmax	-	mm

PARAMETERS

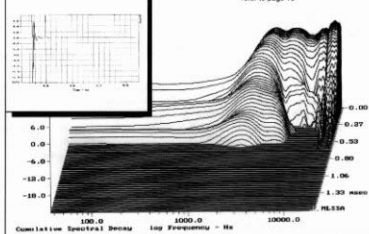
Suspension Compliance	Cms	-	mN ⁻¹
Mechanical Q Factor	Qms	-	-
Electrical Q Factor	Qes	-	-
Total Q Factor	Qts	-	-
Mechanical Resistance	Rms	-	kg s ⁻¹
Moving Mass	Mms	-	kg
Effective Piston Area	S	-	m ²
Volume Equivalent of Air at Cas	Vas	-	m ³
Mass of speaker	M	1,7	kg

APPLICATION PARAMETERS

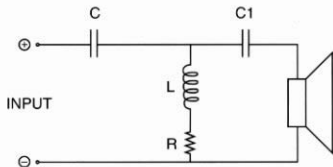
Fc	Crossover Frequency	Hz
S	Slope	dB / Oct.
L	Self-inductance	mH
C	Capacitor	μ F
P	Nominal Power Handling	W

IMPULSE RESPONSE
WATERFALL

refer to page 16


SUGGESTED APPLICATIONS

refer to page 8 to 13



Fc	S	L	R	C	C1	P
8000	18	0,75	0,5	2	1,8	120

Please refer to method of measurement and measurement conditions pages 15 to 19.

Audax may, without prior notification modify the specifications on its products further to research and development requirements.