## **Ferrite Tweeter**





### **Key features:**

- **WORKING RANGE UP TO** 30KHZ
- LOW RESONANT FREQUENCY
- TITANIUM NITRIDE **DOME**

# **Design notes:**

The 25TF tweeter has incredibly linear frequency response characteristics, high power handling capability while generating ultra low harmonic distortion artifacts.

The 25TF Dome utilizes REDCATT inhouse unique titanium coating technology. Nitride is extremely hard ceramic material. We deposit the nitride from both sides of the titanium dome. The

coated dome has dramatically improved flexural rigidity (aka stiffness), compared to the pure titanium dome. The coating has dramatic effect onto the distortion artifacts. The 3rd harmonic distortion stays bellow 0.05% in the working range. Extended high frequency response without major dome breakup modes and improved transient response are the other positive effects of REDCATT Titanium-Nitride Domes.

The 25TF has implemented FEM tuned rear resonant chamber. The chamber is improving the tweeter behavior at low frequencies and further lowering the harmonic distortion. All tweeter parts are bonded together using state of the art high temperature adhesives. Metal parts in the tweeter assembly are coated for extreme weatherization protection.

This tweeter can be used in all applica-

### **Specifications:**

General specs	
Nominal Diameter	r:1"
Rated Impedance	8 ohm
Power handling	
AES Power:	10 watts
Program Power:	20 watts
Peak Power:	40 watts
Voice Coil	
Diameter:	0.8 in.
Winding wire:	CCAW
Former:	Aluminum

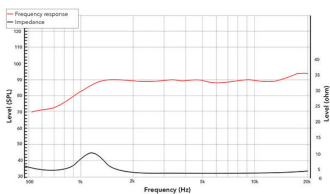
T/S Parameters	
Resonant frequency:	1200 Hz
Nominal sensitivity	92 dB
Re:	5.7 ohm
Le:	n/a mH

Design details	
Dome Material:	Titanium
Surround material:	Foam
Magnet material:	Ferrite
Overall diameter:	122.5*96 mm
Bolt circle diameter:	108 mm
Throat diameter:	n/a mm
Number of mounting holes:	4
Depth (front to rear):	49.1 mm
Net weight:	787g

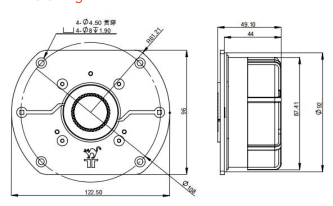
Ordering codes:
25TFX-065
Recone kits:
RC25TFX-065
In many cases REDCATT
nuadusas 1 abms 0 abms and

produces 4 ohms, 8 ohms and 16 ohms versions. Indicate what impedance do you need in your request.

#### Frequency response & Impedance



#### 2D drawing



Frequency response measured on IAC baffle