



Key features:

- **VERY COMPACT DESIGN**
- **PURE TITANIUM DOME WITH SURROUND INTEGRATED RESONANCE CONTROL FEATURES**
- **PORTABLE PRODUCTS, 2-WAY AND MULTI-WAY SYSTEMS, LINE-ARRAY APPLICATIONS**

Design notes:

Introducing the 202NTi: Elevating sound performance to new heights! With cutting-edge technology and precision engineering, this compression driver takes your audio experience to the next level. Designed with a newly updated magnetic circuit, phase plug, voice coil, and dome, it outshines its predecessor, the 201NTi. No compromises on

sound quality - only pure, powerful sound in a compact package. The Neodymium magnetic circuit offers unrivaled control, paired with a 1.4-inch exit throat and titanium diaphragm for crystal-clear sound.

Featuring a groundbreaking dome assembly design, the 202NTi boasts seamless integration of components for superior

frequency response and power handling. Each step of the assembly process is meticulously executed with state-of-the-art adhesives, ensuring unmatched reliability and performance. Redefine your audio experience with the 202NTi - where innovation meets excellence.

Specifications:

General specs

Nominal Diameter: **3"**

Rated Impedance: **8 ohm**

Power handling

AES Power: **100 watts**

Program Power: **200 watts**

Peak Power: **400 watts**

Voice Coil

Diameter: **76 mm**

Winding wire: **CCAR**

Former: **kapton**

Winding height: **2.9 mm**

T/S Parameters

Resonant frequency: **700 Hz**

Re: **5.9 ohm**

Sensitivity: **109 dB**

Design details

Dome Material: **Titanium**

Surround material: **Titanium**

Magnet material: **Neodymium**

Overall diameter: **112 mm**

Bolt circle diameter: **102 mm**

Mounting holes: **4**

Depth: **58 mm**

Net weight: **1.9 kg**

Ordering codes:

CD-3-009-8R-B2-C0001

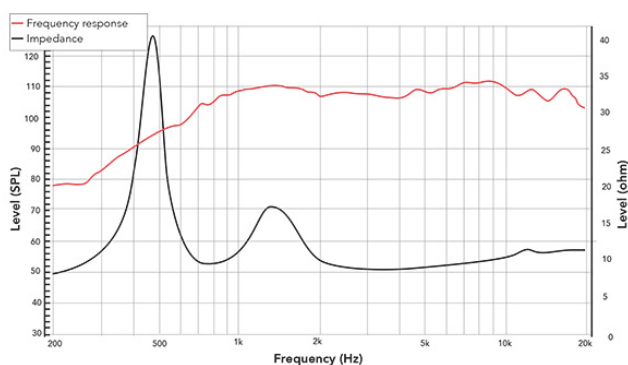
Legacy code: **202NTIX8-555A**

Recone kits:

RC202NTIX8-555A

In many cases REDCATT produces 4, 8 and 16 ohm versions — indicate what impedance you need in your request.

Frequency response & Impedance



Frequency response measured on IEC baffle

2D drawing

