TITANIUM



The Micro Ti and A'diva Ti speakers are based on driver development for our Reference 3.1, the new Ti series benefits from a revolutionary, state-of-the-art full-range transducer.

It offers unprecedented treble extension beyond 22kHz. It also achieves exceptional bass extension only possible with our patented S2 technology which permits 7.5 octaves of linear bandwidth from a single 3-inch driver!

Developed by Anthony Gallo to mimic the dynamics and transparency of the Reference 3, this driver uses a pure Titanium diaphragm strategically damped with paper and suspended on a rubber surround. The Titanium/paper combines the smooth and natural sound qualities of organic fibers with the superior treble extension and improved off-axis linearity of Titanium.

The voice coil has been enlarged to 1" for even more dynamic range, supported by an oversized Neodymium magnet with video shielding for freedom of placement. An under-hung architecture makes for even lower distortion and higher outputs than before.

Though small, the new Ti transducers are true High-End drivers of a caliber never before seen in affordable consumer audio.

SPECIFICATIONS

MICRO Ti

Frequency Response On Wall:100Hz to 22Khz Frequency Response On Stand:120Hz to 22Khz Sensitivity: 89dB Nominal Impedance: 8 Ohms Power Handling: (Small Enclosure) > 120 watts Height on Stand: 36" Drivers:3" Pure Titanium full range Crossover: None Dimensions: 4" Sphere Weight: 1.5 Lbs.

A'DIVA Ti

Frequency Response On Wall:76Hz to 22Khz Frequency Response On Stand:88Hz to 22Khz Sensitivity: 88dB Nominal Impedance: 8 Ohms Power Handling: Full Range > 60 watts (Small Enclosure) > 120 watts Height on Stand: 37" Drivers: 3" Pure Titanium full range Crossover: None Dimensions: 5" Sphere Weight: 2 Lbs.

Color Options: Matte White, Matte Black, Silver-gray & Brushed Stainless Steel

20841 Prairie Street • Chatsworth, CA 91311 USA Phone (818) 341-4488 • Fax (818) 341-2188 www.roundsound.com

