WORLD'S FIRST

TITANUM®

PATENT PENDING





TITANIUM CORE PATENT PENDING



Lossless Air Dynamics

Harness 100% Air Energy into Pure Sound with Our Cutting-Edge Titanium Core.

Adaptive Resistance

Tailored to Your Unique Play Style, the Special Metallurgic Properties of Titanium Uniquely Provide an Optimal Resistance for the Fastest and Most Precise Control.



DYNAMIC CHAMBER





Optimized Harmonics

Achieve Balanced and Enriched Harmonics through Sympathetic Resonance with the Titanium Core.

Acoustic Energy Conversion

Crafting Dark and Round Sound by Adaptive Resonance



BEAUTY & QUALITY

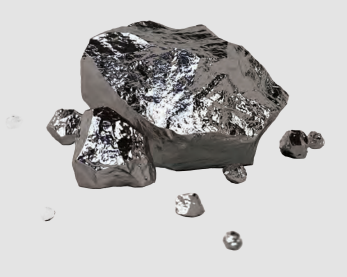


SWAROVSKI CRYSTAL

Handcrafted Crystal Decorations Add a Touch of Elegance to Your Shining Performance

Individual Serial Number

Uniquely Numbered for Enhanced Customer Service and Quality Assurance



KEY SOUND FEATURES

Precise Projection

The Titanium Barrel® is exceptional in its projection capabilities, ensuring stability in the upper register while delivering a focused, controlled sound. Clarinetists can depend on the Titanium Barrel® to confidently perform any musical genre.

Resilient & Uniform Core Sound

The Titanium Barrel® produces a consistently beautiful core timbre characterized by clarity and power, delivering a full, deep sound.

Whether playing softly or playing vigorously with a lot of intensity and pressure, the barrel secures the sound without distortion or degradation. This durability allows

Balanced Sound

From the lowest notes to the highest, the Titanium Barrel® guarantees a clean uniformity of sound across the entire range of the clarinet. Clarinetists can expect a very well-balanced and harmonious tone, enriching their overall musical performance.

Superior Stability

Constructed from titanium — a material with negligible thermal conductivity — the Titanium Barrel® barrel maintains a consistent pitch even during rapid temperature changes.



SILVERSTEIN WORKS 670 Bergen Blvd. Ridgefield, NJ USA 07657 +1 201471 0700 www.silversteinworks.com

clarinetists to push their limits without compromising.

