

Bach®

190S37 Professional Trumpet

One of the most requested horns by Bach loyalists for over 40 years. We have taken the most iconic features from our best vintages, including our Mount Vernon style bell construction, NY style cast nickel Z braces, and adding a modern and consistently precise leadpipe. Ultimately, our 19037 series creates the most even sound, fastest response, and focused sound at every dynamic level.

Bach's Research & Development team examined the most famous horns in Bach's history to identify the optimal weight, construction, material, and assembly of Bach's valve cluster. As a result of our efforts, we have produced a newly designed valve cluster delivering a faster response and a more vibrant sound. Nothing beats the sound of Bach.

Features

The 190S37 is built on an ML .459" two-piece valve chassis with nickel balusters, nickel outer slides, and brass valve guides. The Mt. Vernon weight, side-seam #37 bell with a round steel wire bell bead is paired with the classic #25 pipe for what can easily be considered the classic definition of "the Bach sound." The wide wrap nickel Z braces, a new design, and 1st slide brace give this 37 a rich, vibrant sound that is broad, brilliant, and agile. The updated #25 leadpipe has improved intonation and response. The result is a 37 that is truly a master of all trades.

Specifications

- Standard weight two-piece valve block with nickel balusters, nickel outer slides, nickel top, and bottom caps
- One-piece, side seam, Mt. Vernon weight #37 bell with a steel wire, round bell bead in yellow brass
- Wide wrap with new nickel Z braces
- #25 leadpipe – the "perfect match" for the #37 bell according to Vincent Bach and now featuring improved receiver design
- and construction techniques for improved efficiency, response, and intonation
- .459" medium-large bore
- New nickel finger hook design inspired by New York, Mt. Vernon and Elkhart eras
- 1st slide brace
- 3rd slide stop rod
- Laser engraved bell
- Silver-plate finish*

* Available in lacquer finish as 19037.

Model 190S37 shown.

