

WILLSON

Tenor Trombone 310TA



This in-line trombone features the sensational ROTAX valves. There is room for the ROTAX rotor in a conventional valve casing and yet it still provides 100% air flow thanks to its compensated flow geometry. The ROTAX rotor has no troublesome constrictions and overscaling. The mechanism is equipped with a smooth, precise and noise-free Rotohead system.

Specifications:

- Pitch: Bb / F
- Bore: 13,36mm / 0.525"
- Bell diameter:
210mm / 8.26"
- Rotax rotor
- Rotohead system
- Bell: yellow brass or
red brass
- Outer slide: nickel silver
- Inner slide: chromium-coated
- Slide can be dismounted
- Newly designed slide stop
- Finish: lacquered or
silver plated

Features:

- ROTAX rotors
- Rotohead system
- Newly designed slide
stop

Benefits:

- direct response when
pressing the switch valve
- adjustable joint system
- no annoying vibrations and
poor closing of mechanism