## **Basic Detail Report**



Tenor valve and slide trombone, B-flat, high pitch / low pitch

**Date** 

1886-1887 ca.

## **Primary Maker**

F. Besson

## Description

Besson produced several examples of this combination slide and valve trombone at precisely the same time as the C. G. Conn company in Elkkhart, Indiana, was also experimenting with this combination of valves and slides in a trombone. Neither company made many examples. Brass. Three top-sprung Perinet piston valves, with also a traditional slide.

## **Dimensions**

Bell diameter: 6-1/4 in (158 mm) Primary bore: 0.445 in (11.3 mm)