Savary père, Jean Baptiste, 9 key bassoon; Savarypère4-O-BrusMIM3120 Complete Project Title: Savarypère4-O-BrusMIM3120-Wg1-WOB-DNM Savary, Jean Baptiste *dit* père (1750-1828) *fl*. Paris c1798-1828 Literature; Haine, Malou. *Les facteurs d'instruments de musique à Paris au 19e siècle*. 1984. Hofer, Achim, et al. *Lexikon der Holzblasinstrumente*. Laaber. 2018, pp. 637-639. Jansen, Will. *The Bassoon: Its History, Construction, Makers, Players*

Jansen, Will. The Bassoon: Its History, Construction, Makers, Players and Music. Frits Knuf, 1978, Vol. I, pp. 470-472.

Pierre, Constant. Les Facteurs D'Instruments de Musique: Les Luthiers et la Facture Instrumentale. Paris, 1893.

Tiffou, Augustin. *Le basson en France au XIX siècle*. L'Harmattan, 2010, pp. 47-49.

Waterhouse, William. *The New Langwill Index*. Tony Bingham, 1993. Young, Phillip. *4900 Historical Woodwind Instruments*.

Tony Bingham, 1993.

Location: Musée des instruments de musique (MIM), Brussels, Belgium Measured 12 May 2015, 8 Jan 2023, 7 Feb 2024

9 Key: Ab (on large bore), two wing keys, low Eb for left thumb;

F# for R thumb, and Bb between V and VI.

- No; Swallowtail F key touch
- No; Two-piece saddle on F key flap and touch
- No; Two-hole boot joint system
- No; Military bell
- No; Bell flare
- No; Bell crown
- No; Bell chamber

No; Tone hole on bell

Yes; Platform on long joint

Dated; No: Could not find date

Notes: 1. Bassoon made of maple

- 2. All keys in metal saddles
- 3. All finger holes show some wear
- 4. Bassoon was probably made for J.B. Delescluse, this name is engraved on the Low D key guard
- 5. Bocal socket on wing has been replace
- 6. No rounded tone hole surfaces
- 7. No guards, no rollers

Standing Height; Bell, long joint, boot 129.1cm [Measured with boot cap on] Wing and boot 89cm

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Measurements not included Ab tone hole [on large bore]	on Data file 9.5 mm key not removable 355 mm from boot joint socket
F# tone hole	7.3mm diameter 296mm from boot socket 18mm length Drilled downward angle toward boot
Bb tone hole	6.4mm diameter 127mm boot socket 30.0mm length Drilled over to small bore
Low Eb tone hole	8.8mm diameter 124mm from small long joint tenon 5.5mm length
Undercutting on long joint	Yes, a great deal in long joint
Boot joint small socket depth Boot joint large socket depth	53.8mm 53.5mm
Cronin Meas.	315mm
Wing thickness across E [II] tone hole40.2mmMaximum thickness of boot at C [IV] tone hole44.9mm	

Stamps on all joints; Wing, boot, long joint and bell