Saxophone mouthpieces

Soprano-Alto-Tenor-Baritone

The new jazz standard



Mouthpieces inspired by the sound of the greatest jazzmen from the fifties to the present. **JAVA**, **V16** and **ZZ** reeds are recommended for these mouthpieces.

- The SOPRANO mouthpiece is available in 3 different tip openings and a single chamber.
- The ALTO mouthpiece is available in 5 tip openings and two chambers:
- **S+** The new S+ chamber is the next step in the evolution of the V16 alto mouthpiece. It offers a richer depth of sound while keeping the free-blowing nature and projection that characterize the V16 alto models. The S+ chamber accommodates more air providing the musician greater flexibility and a wider array of colors with which to work.
- M "Medium" chamber: Warm and expressive, ideal for section playing.
- The TENOR mouthpiece is available in 6 tip openings and a single chamber. The perfect "Vintage" mouthpiece.
- The BARITONE mouthpiece is available in 3 tip openings. Inspired by the grand tradition of baritone mouthpieces.

		CODE		COMMENTS						
Soprano	S6	SM802		Very comfortable, easy blowing.						
	S7	SM803		The ideal synthesis between blowing ease and richness of sound.						
	S8	SM804		Perfect balance between power and flexibility.						
		<u>(S)</u> +	(M)							
Alto	Alto A5 SM		SM811M	The tip opening preferred by history's greatest jazz soloists.						
	A6 SM812S+ SM812M			The most played mouthpiece, in every style.						
	A7	SM813S+	SM813M	The perfect balance in power and dynamic range.						
	A8	SM814S+	SM814M	An open mouthpiece with qualities similar to the A5.						
	A9	SM815S+	SM815M	Powerful and expressive.						
Tenor	T6	SM822E		Versatile mouthpiece with a long facing and a particularly rich sound.						
	17	7 SM823E 8 SM824E 9 SM825E		A good compromise between easy sound production and timbre.						
	T8			The most popular tip opening for the tenor.						
	T9			Dynamic, rich and powerful.						
	T10			A homogeneous, particularly responsive mouthpiece.						
	SM827E		327E	Very open; warm, yet powerful.						
Baritone	aritone R5 sm831		831	Flexible in playing and application.						
· · ·	B7	SM833		The qualities of the V5 series B75 with the sound of the V16.						
	B9	SM835		Brings out the baritone's power.						



Technical Specifications page 2

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Technica Specific		CODE		TIP OPENING 1 / 100 MM	FACING LENGTH*	RECOMMENDED REED STRENGTHS							
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	Soprano	S6	SM802		158 +	ML	2½ → 3½	21/2		3 → 4	3 → 3½	2½ → 3½	3 → 3½
		S7	SM803		172	ML	2 → 3	21/2		2½ → 3½	2½ → 3½	2 → 3	2½ → 3½
		S8	SM804		180	ML	2 → 3	21/2		2½ → 3½	2½ → 3½	2 → 3	2½ → 3½
			<u>(S)+</u>	(M)	1								
S+/	Alto	A5	SM811S+	SM811M	188	ML	2½ → 3½	21/2	2,5	3 → 4	3 → 4	3 → 3½	3 → 4
		A6	SM812S+	SM812M	196	ML	2½ → 3½	21/2	2,5	3 → 4	3 → 4	3 → 3½	3 → 4
		A7	SM813S+	SM813M	204	ML	2 → 3			2½ → 3½	2½ → 3½	2½ → 3	2½ → 3½
W \		A8	SM814S+	SM814M	210	MS	2 → 3			2½ → 3½	2½ → 3½	2½ → 3	2½ → 3½
		A9	SM815S+	SM815M	225	ML	2 → 3			2½ → 3½	2½ → 3½	2½ → 3	2½ → 3½
	Tenor	T6	SM822E		250	L	2½ → 3	21/2	2,5	3 → 31/2	3 → 3½	2½ → 3½	3 → 31/2
		T7	SM823E		270	L	2½ → 3	21/2	2,5	3 → 31/2	3 → 31/2	2½ → 3½	3 → 31/2
		T8	SM824E		280	L	2½ → 3			3 → 3½	3 → 3½	2½ → 3½	3 → 3½
		T9	SM825E		294	ML	2 → 2½			2½ → 3	2½ → 3	2 → 3	2½ → 3
		T10	SM826E		305	ML	1½ → 2½			2 → 21/2	2 → 3	1½ → 2½	2 → 3
		T11	SM827E		340	L	1½ → 2 ½			2 → 21/2	2 → 3	1½ → 2½	2 → 3
	Baritone	B5	SM831		255	ML	2½ → 3½			3 → 4	3 → 4		3 → 4
		B7	SM833		275	ML	2 → 3			2½ → 3½	2½ → 3½		2½ → 3½
		B9	SM835		310	L	2 → 3				2½ → 3½		2½ → 3½

* L=Long • ML=Medium Long • MS=Medium Short

