

Measurement of Trumpet, Cornet, and Flugel mouthpiece rims with a Rim Sizometer from Brasswind Research

FEELS >>>	EXTRA LARGE			LARGE			MED. LARGE			MEDIUM				MED. SMALL			SMALL			VERY SMALL				
Approx. Cup width	< .697"	.693"	.690"	.687"	.683"	.680"	.677"	.673"	.670"	.667"	.663"	.660"	.657"	.653"	.650"	.647"	.643"	.640"	.637"	.640"	.630"	.627"		
Sizometer Gage readout	# less than 0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
Bach (non 7C)	1.25C (-2) 1(-0.5) 1E 1		3C, 1B		1.5FL 15	1C, 3C 1CFL	1CFL 5V	3C 3D 1.25C	1X, 3C, 7E 1C 5V 10.5E 3D, 3F, 6, 1.5C	6 2.75C 6, 6,	5C 3C, 1.5C 3C, 3C 6 10.5C 3C, 3C 1.5C	2.5C, 3C, 6, 5C, 3C 5C, 5C, 5, 3C	3C, 5C 5B 2C, 5C 5C, 6C 5B 3C				10.5C 6B, 7E	10.5C 10C 10.5CW 10C			12		20C	
Bach 7C data ONLY										8.2 8.5	9.5	10.75 10.1 10.25		12 12.5 12.5, 12.2	13.4 13.5 13.6	14.8	15.1, 15.7 15.7, 15.2 15.0, 15.5	16.2	17.1 17.3					
Schilke	22	18cor	20	18 15 18cor	15 18	15B 164C	17 14	14 15C4 14, 15B	16C4 15A4A	14A4A 18B4		14A4A	11C2 14F4	13B 12, 14B 12A4A	11		11A 13A4A 6A4A	13C4		6A4A	11AX 11AX			
Yamaha										BS-Jazz	14E4 14A4a 16C4 16C4	9	14C4	14A4a		9 (cor)	11C4, 11B4	11E4, 11E4			14E4			
Warburton				3S		3D				5D			5S, 5MC 5XD	5M	5MD	6MD								
GR					(68)				(67)	HC**		(66)			(65)		(64)					(Company data only)		
Brasswind Research sizes:				0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Laskey								80C 80SB	80MC	80MC				70MC	68B	60MC								
FAXX								3C (7.9)				7C												
Stomvi USA Flex				1C 1C	1C		1.5C 1.5C	5C 5C	1.5C 1.5C	7C 7C	3C 3C 7C												12C	
Jet Tone			1S	10M			VT2B			D.S. (new)				VAHA	DS-old VDS- DSB				VDS	AHM				
Stork					(1C)	2B	(2C)				(3C) 3C		(4C)			P5 Vacch							(Company data only)	
Wick								#1				1.5C												
Jeff Black							1C	1.5C	3C				5C 7C				10C							12C
Pickett Brass													P3C											
Monette	B11 (-3.4) C11 (-3.3)		B2											B6										
Curry (small letter)			1.25TF 1.25BC 1HC	1-1/2VC 1.25BC 1-1/4BC	1BCH 1HBC	1BCH	3BC AAX 3VC 1-1/2P	1DE	1.5B 70M 1.5C 1B 1BC 1.5C 1* 1.5BC 1.5FL 1.5BC 1.5FL 1.5BC 3TF	1-1/2DE 3C 3DE 3C 1M 3C 3M 3DC 1-1/2 VC 3DC 3C 3TF 3BC 3BC 3C 1BC 3C	1-1/2P 2BC, 1.5 5Z 2C 1-1/2 1VC 7C 2C 7C	50S 60M	5BC 5C	5C					7 ZE					copy- right 2011 by Robert Love