Resonance	Bach	Monette	Schilke	Warburton	
VLB	1 B	B1-1	19E	2D	Please notice that this is an APPROXIMATION:
VLC	1 C	B1-2/4/5	19D	2MD	Rim diameters are measured at different depths
VLD	1 D	B1-1LD S1	19C	2MC	by every manifacturer.
VLE	1 E	B2S3-W	19B	2S	The bite shape affects the perceived width and
VL Lead	1 F		19A	2ES	depth of a mouthpiece.
					Bach depths and diameters are VERY inconsistent
LB	1-1/4 B	B2M S3	17E	3D	depending on the year of construction.
LC	1-1/4 C	B2S3	17D	3MD	
LD	1-1/4 D	B2LD S1	17C	3MC	This chart serves to give a rough idea on how AR
LE	1-1/4 E	B2L S1	17B	3S	Resonance mouthpiece's sizes vary and what is the
L Lead	1-1/4		17A	3ES	closest size of a different maker.
					Rim contours are widely different for most maker
MLB	1-1/2 B	B4S3	15E	4D	depending both on the diameter and the depth
MLC	1-1/2 C	B3S3	15D	4MD	AR Resonance mouthpiece keep a constant shape
MLD	1-1/2 D	B4LD S1	15C	4MC	no matter the depth or diameter of the model.
MLE	1-1/2 E		15B	4S	It's possible to couple any kind of rim shape to any
ML Lead	1-1/2 F	B4LS S1	15A	4ES	of the AR Resonance cup sizes.
MB	3 B		13E	5D	If you want we can scan your mouthpiece to mix
MC	3 C	B6S1	13D	5MD	any part of your choice to our mouthpieces
MD	3 D	B6LD S1	13C	5MC	
ME	3 E	B6L S1	13B	5S	
M Lead	3 F	B6LVS	13A	5ES	
MSB	7 B		11E	6D	
MSC	7 C		11D	6MD	
MSD	7 D		11C	6MC	
MSE	7 E		11B	6S	
MS Lead	7 F		11A	6ES	
SB	10-1/2 B		9E	7D	
SC	10-1/2 C		9D	7MD	
SD	10-1/2 D		9C	7MC	
SE	10-1/2 E		9B	7S	
S Lead	10-1/2 F		9A	7ES	
VSB	15 B		6E	9D	
VSC	15 C		6D	9MD	
VSD	15 D		6C	9MC	
VSE	15 E		6B	95	
VS Lead	15 F		6A	9ES	