

**CERAMIC TUBE LENGTHS FOR THE VAPUR INTERFACE**

Manufacturer	Flange Version	LC/MS System	SVP & ID-Cube	Tube P/N	OpenSpot	Tube P/N	SVP-3DS	Tube P/N	SVP-3DS-XZ	Tube P/N	
<b>Agilent</b> ID 3.18 mm	SI-300-A Rev 6-9	All Agilent Systems	87 mm	SI-9087-31	77 mm	SI-9077-31	158 mm	SI-9158-31	102 mm	SI-9102-31	
<b>Bruker</b> ID 4.75 mm	SI-410-A-R Rev 1-3	AmaZon, MicroTOF, MicroTOF-Q/Maxis	58 mm	SI-9058-47	50 mm	SI-9050-47	131 mm	SI-9131-47	75 mm	SI-9075-47	
	SI-420-A	Apex	58 mm	SI-9058-47	53 mm	SI-9053-47					
	SI-200-A-R Rev 3-10	3200	75 mm	SI-9075-47							
	SI-200-A-R Rev 3-10	4000/5000 Old High Flow Orifice	74 mm	SI-9074-47	64 mm	SI-9064-47	145 mm	SI-9145-47	89 mm	SI-9089-47	
<b>ABI/MDS</b>	SI-200-A-R Rev 10		New High Flow Orifice	76 mm	SI-9076-47	66 mm	SI-9066-47	147 mm	SI-9147-47	91 mm	SI-9091-47
<b>ID 4.75 mm</b>	SI-200-A-R Rev 3-10		Nano DCI Flow Orifice	63 mm	SI-9063-47	53 mm	SI-9053-47	134 mm	SI-9134-47	78 mm	SI-9078-47
	SI-200-A-R Rev 3-10		4500/5500/6500 4600/5600/5600+ Old High Flow Orifice	71 mm	SI-9071-47	61 mm	SI-9061-47	142 mm	SI-9142-47	86 mm	SI-9086-47
	SI-200-A-R Rev 10	New High Flow Orifice		73 mm	SI-9073-47	63 mm	SI-9063-47	144 mm	SI-9144-47	88 mm	SI-9088-47
	SI-200-A-R Rev 3-10	Nano DCI Flow Orifice		60 mm	SI-9060-47	50 mm	SI-9050-47	131 mm	SI-9131-47	75 mm	SI-9075-47
<b>JEOL</b> ID 4.75 mm	SI-610-A-IDC Rev 1	AccuTOF	42 mm	SI-9042-47	32 mm	SI-9032-47	113 mm	SI-9113-47	57 mm	SI-9057-47	
	SI-100 Rev 2	Classic/DECA	79 mm	SI-9079-47	69 mm	SI-9069-47	150 mm	SI-9150-47	94 mm	SI-9094-47	
<b>Thermo</b>	SI-110 Rev 3	XP/XP+/Advantage	53 mm	SI-9053-47							
<b>ID 4.75 mm</b>	SI-140-A-SVP Rev 1-3	All Ion Max	42 mm	SI-9042-47	32 mm	SI-9032-47	113 mm	SI-9113-47	57 mm	SI-9057-47	
	SI-150-A Rev 1	Quantiva / Endura / Fusion	70 mm	SI-9070-47	60 mm	SI-9060-47	141 mm	SI-9141-47	85 mm	SI-9085-47	
<b>Shimadzu</b> ID 4.75 mm	SI-800-A Rev 1	2020	103 mm	SI-9103-47	94 mm	SI-9094-47					
	SI-810-A Rev 1	8030	96 mm	SI-9096-47	90 mm	SI-9090-47					
	SI-820-A Rev 1										
	SI-830-A Rev 1										
	SI-530-A Rev 5	All XEVO Sources	58/60* mm	SI-9058-47 SI-9060-47	48/50* mm	SI-9048-47 SI-9050-47	129/131* mm	SI-9129-47 SI-9131-47	73/75* mm	SI-9073-47 SI-9075-47	
<b>Waters</b>	SI-540-A Rev 2	ZQ/Quattro Micro/LCT Premier	47 mm	SI-9047-47	37 mm	SI-9037-47	118 mm	SI-9118-47	62 mm	SI-9062-47	
<b>ID 4.75 mm</b>	SI-560-A Rev 2	Quattro & QTOF Premier/Synapt G1	51 mm <sup>①</sup>	SI-9051-47	41 mm	SI-9041-47	122 mm	SI-9122-47	66 mm	SI-9066-47	
	WQDA-40002 Rev 2		<b>DART-Qda w/ OS-Auto</b>	<b>Tube P/N</b>	<b>DART-Qda</b>	<b>Tube P/N</b>					
		QDa	41 mm	SI-9041-47	31 mm	SI-9031-47					

① SI-560-A with Quattro Premier XE needs a tube shorter than 51 mm

\* Send both lengths