SPEAKMAN®

COMMANDER®







*See page 315 for optional spout specifications

This space for Architect/Engineer approval.





GENERAL SPECIFICATION

Polished chrome plated Commander two handle laboratory faucet with 1/4 turn ceramic cartridges covered by a 25-year warranty. Accommodates installations up to 2-1/4" thick. 5-1/4" deep gooseneck spout, rigid or swivel. Vandal-resistant flow control reduces flow to 1.5 gpm/5.7 L/min. Meets ASME A112.18.1/CSA B125.1, NSF61 and WaterSense.

□ SC-7121

Laboratory faucet with vandal-resistant four arm handles.

□ SC-7122 💍

Laboratory faucet with vandal-resistant lever handles.

OPTIONS

SUFFIX	DESCRIPTION	
	0.5 gpm flow control, vandal-resistant	
□ CA**	No lead for CA AB1953 compliance	
☐ FC*	2.0 gpm laminar flow control, plain end spout	
☐ LF	1.5 gpm laminar flow control outlet	
□ 4*	3-3/4" deep spread gooseneck spout, rigid or swivel	
□ 8*	8" deep spread gooseneck spout, rigid or swivel	
□ 9*	9" deep tubular swing spout, rigid or swivel	
□ VB6*	6" deep rigid vacuum breaker spout	
□ VB8*	8" deep rigid vacuum breaker spout	

VACUUM BREAKER OPTIONS

SUFFIX	DESCRIPTION	
□ ST □ SW	Serrated tip Swivel spout	

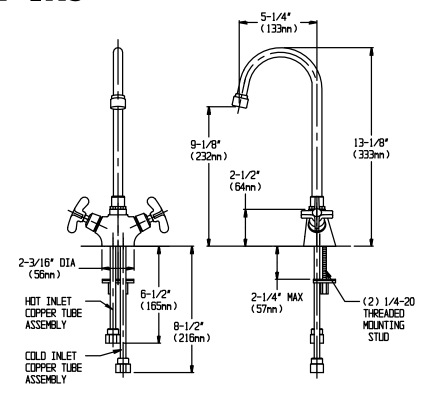


 $[\]ensuremath{^{*\,*}}$ The following options are not available with the "CA" option: SO, TWI, VB6, VB8, ST, SW, & TMV.

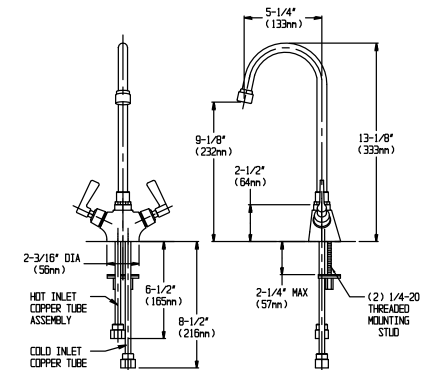
SPEAKMAN®

Rough-Ins

SC-7121



SC-7122



SPEAKMAN®



Spout -4, rigid or swivel 3-3/4" deep gooseneck



Spout -4FC, rigid or swivel 3-3/4" deep plain end gooseneck; laminar flow in base of spout



Spout -5, rigid or swivel 5-1/4" deep gooseneck



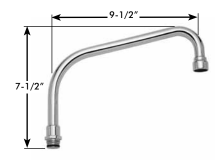
Spout -5FC, rigid or swivel 5-1/4" deep plain end gooseneck; laminar flow in base of spout



Spout -8, rigid or swivel 8" deep gooseneck



Spout -8FC, rigid or swivel 8" deep plain end gooseneck; laminar flow in base of spout



Spout -9, rigid or swivel 9" deep tubular swing spout



Spout -VB6, rigid 6" deep rigid vacuum breaker spout





