SPEAKMAN[®]



S-3761



Single Lever Kitchen Faucet

GENERAL SPECIFICATION $\overleftarrow{\leftarrow}$

Polished chrome plated vandal-resistant single lever kitchen faucet. All metal construction. Long-life ceramic cartridge. Adjustable temperature limit stop and flow control. Solid brass body. Vandal-resistant flow control reduces flow to 2.2 gpm/8.4 lpm. Copper tube inlets with 1/2" NPSM compression threads. Meets ASME A112.18.1/CSA B125.1 and NSF61.

🗆 S-3661

Side mount single lever gooseneck faucet. 8" deep gooseneck spout, rigid or swivel. Includes stainless steel braided hose connection from valve to spout.

🗆 S-3761

Single lever kitchen faucet. 8" deck.

OPTIONS

	-	
SUFFIX	DESCRIPTION	
	6″ single lever handle	
🗆 BO	0.5 gpm flow control, vandal-resistant	
□ CA**	No lead for CA AB1953 compliance (S-3661 only)	
□ FC*	2.0 gpm laminar flow control, plain end spout (S-3661 only)	
🗆 GB	1.5 gpm flow control, vandal-resistant	
🗆 HS	Hose and spray attachment	
	2.2 gpm laminar flow control outlet	
	Rose spray outlet (S-3661 only)	
□ 9*	9" deep tubular swing spout rigid or swivel (S-3661 only)	
□ 4*	3-3/4" deep gooseneck rigid or swivel (S-3661 only)	
□ 5*	5-1/4" deep gooseneck rigid or swivel (S-3661 only)	
□ 12*	12" deep tubular swing spout, rigid or swivel (S-3661 only)	
🗆 VB6*	6" deep spread rigid vacuum breaker spout (S-3661 only)	
VB8*	8" deep spread rigid vacuum breaker spout (S-3661 only)	
u vr	2.2 aerated flow control, vandal-resistant (S-3761 only)	

VACUUM BREAKER OPTIONS

SUFFIX	DESCRIPTION	
□ ST □ SW	Serrated tip Swivel spout	

*See page 129 for optional spout specifications

** The following options are not available with the "CA" option:

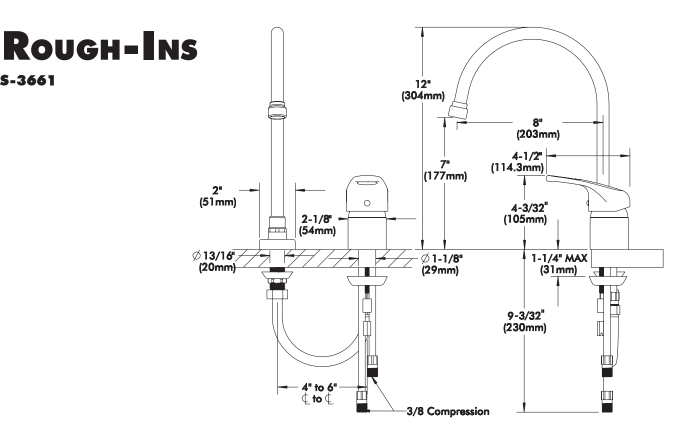
HS (Hose & Spray), SO, TVVI, VB6, VB8, ST, SVV, & TMV.

This space for Architect/Engineer approval.

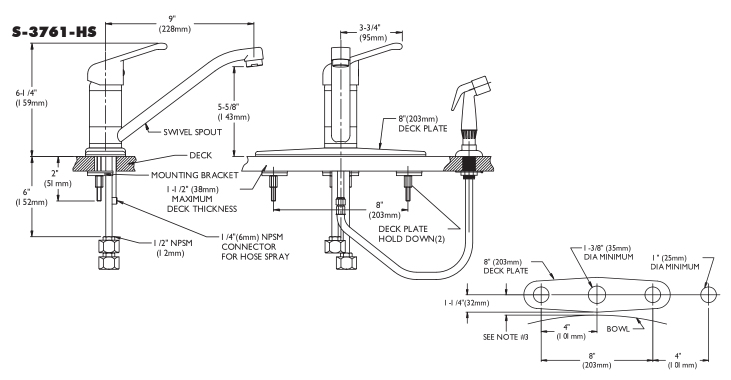


SPEAKMAN[®]

S-3661



NOTE: Unless otherwise specified, all inlets are 3/8" compression with male threads. Unless otherwise specified, all dimensions are in inches and are subject to change without notice.



NOTE: All dimensions are in inches (millimeters) unless otherwise specified and are subject to change without notice. Inlets are sized for coupling 132 connections. Unless otherwise specified, all inlets are 1/2" NPSM.