



CF-K10-101SQ-XX

SQUEEZE LEVER PULL DOWN KITCHEN FAUCET - PREP SPOUT

Features

- Over 28 finishes including 13 PVD finishes All brass construction

- 781 bilass constitution
 7860° rotating spout
 780° rotating spout

- Quiet polymer-braided hose with rotating joint at sprayhead allows for
- smooth and non-binding use
- Ceramic disc cartridge
- Max flow rate: 1.8 gpm (6.8 L/m)

Codes/Standards Applicable

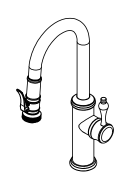
Meets or exceeds the following at date of manufacture:

• ASME A112.18.1/CSA B125.1

• NSF 61 and NSF 372

• CEC / DOE

- Commonwealth of MA



CF-K10-101SQ-42-ZZ SHOWN

XX = DENOTES HANDLE STYLE

 ADA Compliant 				
DIMENSIONS, in.[mm]			nm]	$\begin{bmatrix} 8\frac{7}{8} \\ [225] \end{bmatrix}$
XX HANDLE		В	С	
33	8 ³ / ₁₆ [208]	4 [101]	3 ¹³ 16 [98]	- B
35	8 [203]		[JO]	
40	8 [204]	3 7 3 8 [99]	3 ¹¹ / ₁₆ [93]	$\frac{6\frac{1}{8}}{[155]}$
42	7 <mark>13</mark> 7 <u>16</u> [199]	3 5 [92]	3 7 16 [88]	[155]
55	8 [204]	3 7 3 8 [99]	3 <u>11</u> 3 <u>16</u> [93]	
64	8 16 [208]	4 [102]	3 7 8 [98]	
CLEV	8 <mark>5</mark> 16 [211]	4 [102]	3 15 16 [100]	7 7 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 1/2	"		5° — 4 ³ / ₈ " [110]
(WI	1 1/2 [38] TH SP] PACE	- R)	$ \begin{array}{c c} 3\frac{1}{16}" \\ \hline $
			1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2	<u>1</u> "		+	16
2 [! (LESS \$	56] SPACE	ĒR)		$2\frac{1}{8}$ " [57] [57]
				3/8" COMPRESSION FITTING

THROUGH-HOLE SPECIFICATIONS MIN RECOMMENDED MAX Ø1-1/4" Ø1-3/8" Ø1-3/8"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ALL DIMENSIONS SHOWN TO NEAREST 1/16" [ALL DIMENSIONS SHOWN TO NEAREST 1MM]"