

MAIN KITCHEN FAUCET

Features

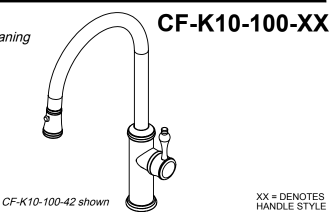
- Solid brass construction
- High-arc 360° rotating spout allows for easy filling of large pots and cleaning
- Magnetic docking secures sprayhead into spout
- One button brass sprayhead has dual function aerated or spray mode
- Spray jets have easy-to-clean surface that withstand mineral build-up
- Quiet polymer-braided hose with rotating joint at sprayhead allows for smooth and non-binding use

- Ceramic disc cartridge
 1.8 gpm (6.8 L/min) max flow rate
 Over 30 finishes including 15 PVD finishes

Codes/Standards Applicable

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- NSF 61 and NSF 372



	DIME: / -	IONS "			THROUGH-HOLE SPECIFICATIONS
XX		IONS (in.)			MIN RECOMENDED MAX
HANDLE	A	В	C		φ1-1/4" φ1-3/8" φ1-3/8
33	$7\frac{1}{2}$	4 1/8	3 <mark>13</mark>		11" —
35	$7\frac{1}{2}$	4 1 8	3 <mark>13</mark>		
40	7 <mark>1</mark>	4	3 5 8		
42	7 1 8	3 <mark>15</mark>	3 9 16		
55	7 1 4	4	$3\frac{5}{8}$		
64	7 7 16	4 <u>1</u>	37/8		
CLEV	7 9 16	4 3 16	3 <mark>15</mark>		
					$9\frac{3}{16}$ "
				B → /	5° C
				25°	
					10 ³ / ₄ "
				A	W
1 <u>9</u> " MAX (WITH SPACER)			<		$4\frac{3}{8}$ "
	(VVI	IN SPAC	EK)	3 16"	$\phi 2\frac{1}{4}$ " \longrightarrow
2 ¹ / ₄ " MAX (LESS SPACER)				- 3 ⁷ / ₁₆ "	2 1/4"
			ER)	316	4
		Ť		2 1 /8"	$2\frac{1}{4}$ " - $17\frac{7}{8}$ "
					3/8" COMPRESSION