

## Corsano

CF-K51-103SQ-XX

## SQUEEZE LEVER PULL DOWN KITCHEN FAUCET - 2 BEND SPOUT

## **Features**

- Over 28 finishes including 13 PVD finishes
- All brass construction

- All brass construction 360° rotating spout PDS™ "Positive Docking System" secures sprayhead into spout Squeeze lever switches between aerated and spray modes Spray jets have easy-to-clean surface that withstands mineral build-up Quiet polymer-braided hose with rotating joint at sprayhead allows for expect and non-binding use smooth and non-binding use
- Ceramic disc cartridge
- Max flow rate: 1.8 gpm (6.8 L/m)

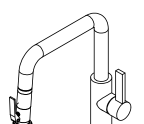
Codes/Standards Applicable
Meets or exceeds the following at date of manufacture:

• ASME A112.18.1/CSA B125.1

• NSF 61 and NSF 372

• CEC / DOE

- Commonwealth of MA
- ADA Compliant



XX = DENOTESHANDLE STYLE

CF-K51-103SQ-FB shown

DIMENSIONS (in.)[mm]							
XX HANDLE	A	В	C				
FB	8 <sup>1</sup> / <sub>4</sub> [206]	3 3 16 [96]	3 <sup>13</sup> 3 <sup>16</sup> [97]				11 <del>5</del> "
BFB	8 <sup>1</sup> / <sub>4</sub> [206]	3 <sup>13</sup> 3 <sup>16</sup> [96]	3 <u>13</u> 3 <u>16</u> [97]				
ST	7 <del>11</del> 7 <del>16</del> [196]	3 <sup>3</sup> / <sub>4</sub> [95]	3 <sup>7</sup> / <sub>16</sub> [87]	<del>-</del>			93"
BST	7 <sup>11</sup> / <sub>16</sub> [196]	3 <del>4</del> [95]	3 <del>7</del> 16 [87]				93." [237]
(WITH	1 <u>9</u> " [40] I SPAC	ER)		3 16" [77]	5 11 " 5 14 ]	5°	4 5 "   13 3 8   [340]
2 5 16 [58 (LESS SF	5" [] PACER)			3 7 " [88] 2 1 8 " [53]			$2\frac{1}{4}$ " [58] $\phi_2\frac{1}{4}$ " [57] [457]
THROUGH				<u>NS</u>			3/8" COMPRESSION FITTING
<u>MIN</u> <u>RECOMENDED</u> <u>MAX</u> φ1-1/4" φ1-3/8" φ1-3/8"							ALL DIMENSIONS SHOWN TO NEAREST 1/16'

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

[ALL DIMENSIONS SHOWN TO NEAREST 1MM]"