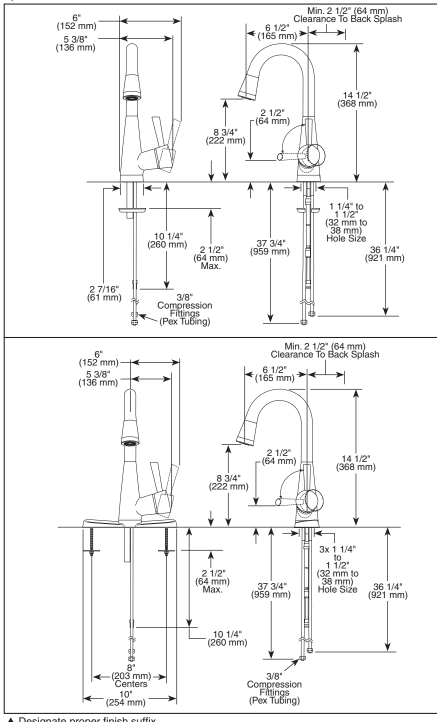


### Submitted Model No.:

### Specific Features:



### ▲ Designate proper finish suffix

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.brizo.com for finish options and product availability. BSP-K-63970LF Rev. B

# BRIZO

## **BAR/PREP FAUCETS**

- Venuto<sup>®</sup> Collection
- Single Handle Deck Mount
- 2-Function Pull-Down
- Single or 3 Hole Sink Applications
- Centermount or 8" (203 mm) Centers with Optional 10" (254 mm) Escutcheon
- Euro-Motion Diamond Valve-Diamond **Embedded Ceramic Disc**
- One Piece InnoFlex® Waterways

### STANDARD SPECIFICATIONS:

- Single handle, 2-function pull-down bar/prep faucets for exposed mounting on single or three hole sinks.
- 14 1/2" (368 mm) high, 6 1/2" (165 mm) long, spout swings 360°
- Touch-Clean<sup>®</sup> sprayhead.
- Pull-down wand operates in an aerated or spray mode.
- Features MagneDock<sup>®</sup> magnetic wand docking system.
- Thin deck mounting aid to help secure product if used on thin sinks
- Dual integral check valves in sprayer assembly
- Integrated removable debris screen in sprayer assembly.
- Disposable hose lead to aid installation.
- Spacer for mounting nut to reduce number of turns required for installation
- Mounting wrench to assist in tightening mounting
- Hose travels inside mounting shank so it will not interfere with deck edges
- Matching trim ring and 10" (254 mm) escutcheon.

Note: See 63070LF\* for matching kitchen.

### WARRANTY

■ 5 Year Limited Warranty on faucet, finish and electronics







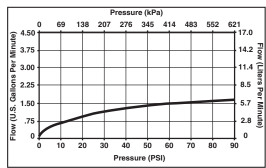


### **COMPLIES WITH:**

- ASME A112.18.1 / CSA B125.1
- ASME A112.18.6

Indicates compliance to ICC/ANSI A117.1

Verified compliant with .25% weighted average Pb content regulations.



**Delta Faucet Company** Indianapolis, Indiana 46280 A Division of Masco Corporation of Indiana © 2011 Masco Corporation of Indiana