

## **Mixing Faucets**

Deckmount mixing faucet with rigid/swivel spout - SINGLE hole mount - 1.5" max. diameter hole

# Model No: W6760

### **COMPLIES WITH:**

- CSA approved to CAN/CSA B125 with compliance to ANSI/ASME A112.18.1M.
- Meets ADA 5lb. force pressure requirements when 2 3/4" or 4" lever blade handle is used.
- In-line Vacuum Breaker tested and certified under ANSI/ASSE Std. 1035
  "Laboratory Faucet Vacuum Breakers". Listed by IAPMO. CSA approved to CANICSA B64 1.7
- Angle Vacuum Breaker tested and approved in conformance with ASSE Std. 1001 and ANSI A112.1.1 and CSA B64.1.1
- (Contact Delta Representative for State and/or Local Approvals)

#### **SPECIFICATION:**

- Deckmount mixing faucet for single hole installations (Max. 1 1/2" dia. hole size - 1 1/4" dia. recommended)
- · Field installation of spout as rigid or swivel
- All brass body with vandal resistant anti-rotation locking pins to prevent damage to counter top (can be removed in field if not required)
- · Assembled shank with brass locknut
- Stainless steel flexible braided hoses with 3/8" compression connections
- · Teck Lab compression structures
- · Chrome plated brass renewable seats
- Deckmount mixing faucet with rigid/swivel spout SINGLE hole mount -1.5" max. diameter hole
- Chrome Finish
- Spout: R5 Gooseneck-6.0" radius-12.0" height(unmounted)-Standard rigid/swivel field installation unless LS Limited swing option selected-Vandal resistant .090" wall thickness
- Outlet: w/ 1/4" ID Serrated Nozzle Outlet(No Dash or -10 series)
- Handle#: B Two Arm Metal
- Indexed For: CW/HW Cold & Hot Water(Green & Red)

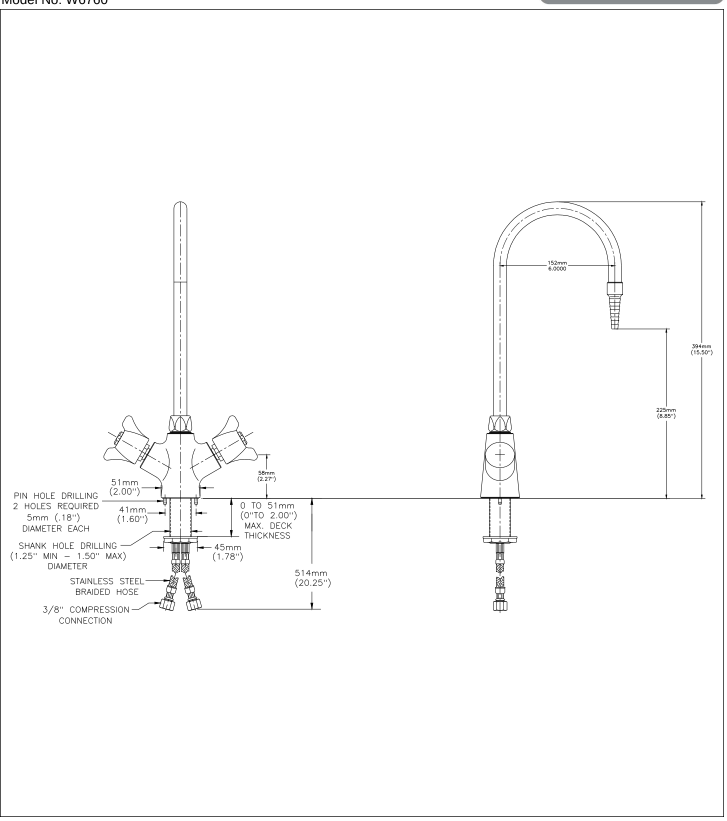
#### **OPERATION:**

Not Available

(Dimensional drawing on following page)



Model No: W6760



Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area.