

# Mixing Faucets – Single Shank

**TECK®**  
COMMERCIAL

**DELTA®**

## Features:

- Teck® rigid/swivel gooseneck
  - unique design permits field installation as a rigid or swivel gooseneck
  - heavy-duty gooseneck made from seamless brass pipe
- All brass body with vandal resistant anti-rotation locking pins to prevent damage to counter top (can be removed in field if not required)
- Teck® Lab structures
- C.P. renewable brass seats
- 2 arm Teck® lab handles standard
- Two vacuum breaker variations
  - Angled atmospheric vacuum breaker. Brass construction with durable silicone disk allowing high heat and water hammer shock resistance. Provides superior performance when used with aspirator assemblies
  - Dual check in-line vacuum breaker resulting in an above average flow rate and consequently lower pressure loss



## 2 Arm Lab Handle Product

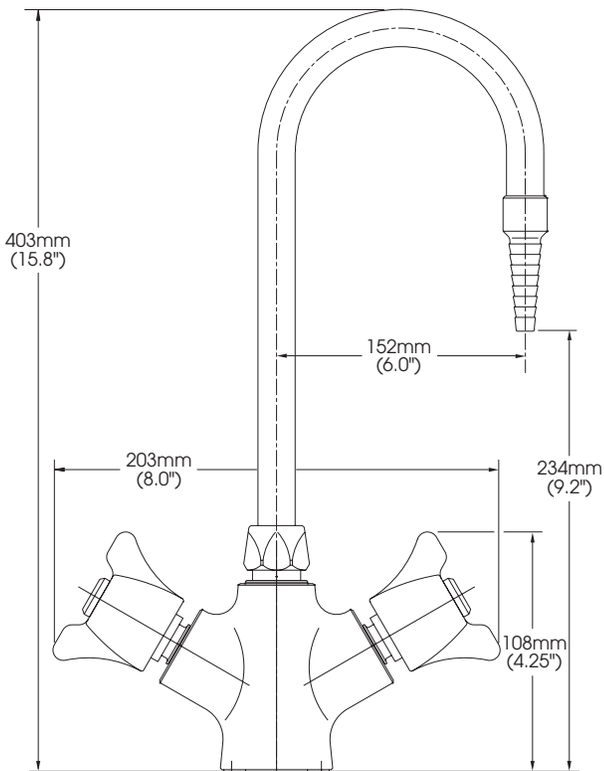
### With Gooseneck Spout

- W6760**  
Single Shank mixing faucet with rigid/swivel gooseneck complete with 1/4" I.D. 10 serration nozzle, locknuts, 2 arm lab handles, Teck® Lab structures, C.P. renewable brass seats, S/S flexible hoses, 3/8" compression connection
- W6760-8**  
As W6760, but with 2.2 USGPM (8.3 L/min.) flow control aerator
- W6760-9**  
As W6760, but with in-line dual check vacuum breaker and nozzle

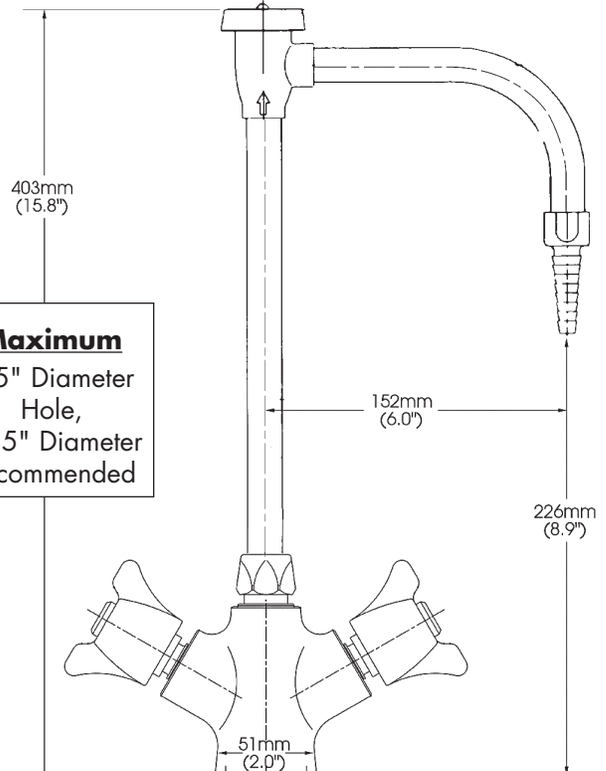
### With Angle Vacuum Breaker Spout

- W6760-10**  
Single Shank mixing faucet with rigid/swivel vacuum breaker spout, complete with 1/4" I.D. 10 serration nozzle, locknuts, 2 arm lab handles, Teck® Lab structures, C.P. renewable brass seats, S/S flexible hoses, 3/8" compression connection

□ **W6760**

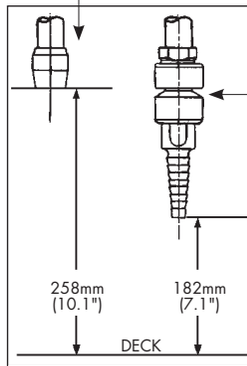


□ **W6760-10**

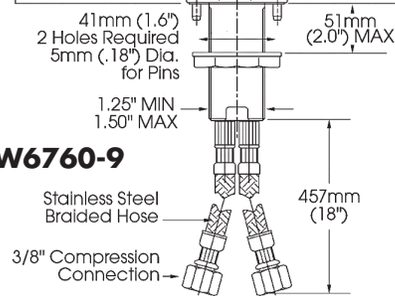


**Maximum**  
1.5" Diameter Hole,  
1.25" Diameter Recommended

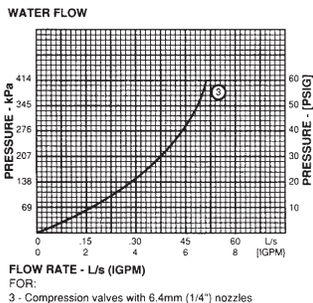
□ **W6760-8**



□ **W6760-9**



**Note:** When product is used with potable water, it is suggested that plumbing code requirements for back-flow prevention be reviewed.



**FOR OPTIONAL RIGID/SWIVEL SPOUTS**  
See DSP-LABSPOpt for detailed specification  
(Found in the "Add-On Option" section when using the printed spec binder)

**Approvals and Standards Met:**

CSA certified to B125 with compliance to ASME A112.18.1

In-line VB tested and approved in conformance with ASSE 1035 "Laboratory Faucet Vacuum Breakers".  
CSA certified to B64.7

Angle VB tested and approved in conformance with ASSE 1001 and CSA B64.1.1