

Sink Faucet Wallmount

8" Wallmount LESS Integral Check Stops -CER-TECK $\ensuremath{\mathbb{R}}$

Model No: 28C4943-AC

COMPLIES WITH:

- Verified to <0.25% Pb average wetted surface regulations
- CSA certified.
- Complies to ASME A112.18.1/CSA B125.1
- (Contact Delta Representative for State and/or Local Approvals)
- 3" lever blade handle ADA compliant and meets Handicapped Accessibility Standard ICC/ANSI A117.1 of less than 5 lbs. operating force



NOTES:

CA/VT Compliance:

This COMPLETE SERIES is ONLY available as CA/VT Compliant product as of Nov. 1, 2009.

The Product Numbers have NOT changed.

SPECIFICATION:

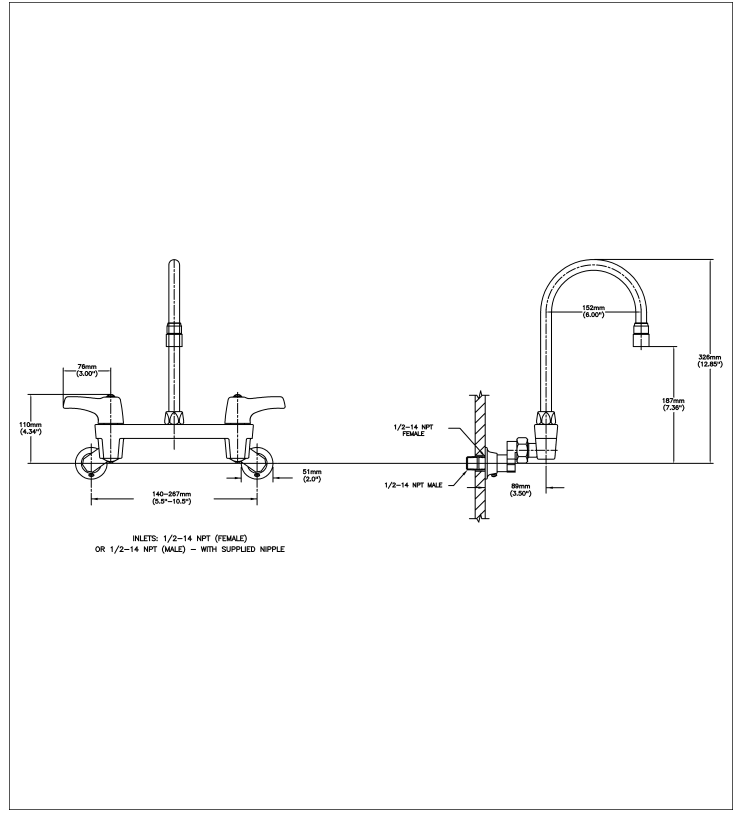
- 203 mm (8") centers cast brass wallmount sink faucet
- Centers adjustable from 7.75" to 8.25" unless AC option selected
- Two handle
 - Polished chrome plated finish
- LESS integral stops
- CER-TECK® 1/4 turn ceramic disk cartridges
- Spout#: 9 Gooseneck spout-6.0" radius- 10.4" height (unmounted)-Standard rigid/swivel field installation unless LS Limited swing option selected- Vandal resistant .090" wall thickness-(R4)
- Outlet#: 4 Standard 1.5 GPM (5.7 L/Min) Flow Control Aerator
- Handle#: 3 76 mm (3") Lever Blade Handles-ADA Compliant-Metal-Color indexed-Vandal Resistant screws
- (AC)-with 5-1/2" to 10-1/2" Adjustable Centers

OPERATION:

Not Available

(Dimensional drawing on following page)

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. This spec was produced July 18, 2013.



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. This spec was produced July 18, 2013.