

BT1714BH-WSA Mixer Tap, Wall/Panel Mounted, Wrist Blade Handles



Application: Laboratory water mixer tap for hot and cold water.

Mounting: Wall or panel mounted.

Body: Cast brass.

Headworks: WaterSaver self-contained compression valve cartridges with replaceable stainless steel seats.

Handles: Forged brass wrist blade handles with color coded index discs. Index discs are marked per EN 13792.

Gooseneck: 150mm (6") convertible rigid/swing gooseneck.

Inlets: (2) G1/2 male inlets on 150mm (6") center dimension. Furnished with G1/2 mounting shanks, locknuts and washers.

Outlet: G3/8 female outlet with removable anti-splash serrated hose end.

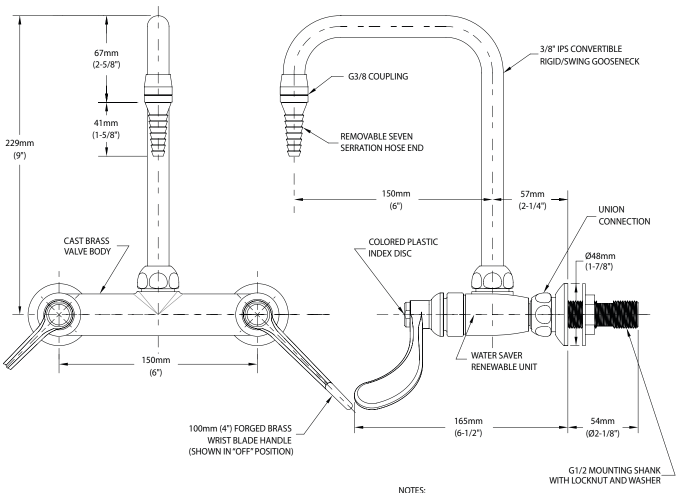
Quality Assurance: Fitting is fully assembled and factory tested prior to shipment. 10 bar (150 PSI) test pressure and maximum working pressure.

Ordering Information	
Compression valve cartridges	BT1714BH-WSA
Ceramic disc valve cartridges	BTC1714BH-WSA
200mm (8") gooseneck in place of 150mm (6")	BT1714-8BH-WSA
BO055 aerator in place of hose end	BT1724WSA
BT118 pipe interrupter fitting with hose end	BT1714-118BH-WSA
WHT Gloss white powder coated finish PCL Polished chrome plated finish with clear epoxy coating	
GRY Gloss light gray powder coated finish SCC Satin chrome plated finish with clear epoxy coating	
der coated finish SNC Satin nickel plated	finish with clear epoxy coating
STM Starburst metallic powder coated finish	
Note: Refer to "Product Finishes" catalog for complete information on finishes.	
	Ceramic disc valve cartridges 200mm (8") gooseneck in place of 150mm (6") BO055 aerator in place of hose end BT118 pipe interrupter fitting with hose end coated finish PCL Polished chrome plate der coated finish SCC Satin chrome plate der coated finish SNC Satin nickel plated owder coated finish

WaterSaver Faucet Co. wsflab.com



BT1714BH-WSA Mixer Tap, Wall/Panel Mounted, Wrist Blade Handles



NOTES:

- 1. FITTING IS FULLY ASSEMBLED AND FACTORY TESTED PRIOR TO SHIPMENT.
- 2. MAXIMUM WORKING PRESSURE IS 10 BAR (150 PSI).

Rev. 031819

THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are \pm 6mm (1/4").

wsflab.com WaterSaver Faucet Co.