

BT614 Single Water Tap, Bench Mounted, Rigid/Swing Gooseneck



Application: Laboratory water tap for cold water.

Mounting: Bench or countertop mounted with locator pins.

Body: Forged brass.

Headwork: WaterSaver self-contained compression valve cartridge with replaceable stainless steel seat.

Handle: Molded nylon hooded style handle with index disc. Handle and index are color coded and marked per EN 13792.

Gooseneck: 150mm (6") convertible rigid/swing gooseneck. Gooseneck may be configured as either rigid or swing, as desired.

Inlet: Furnished with G1/2 mounting shank, locknut and washer. G1/2 male inlet.

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

Options

Valve Construction	Compression valve cartridge	<input type="checkbox"/> BT614
	Ceramic disc valve cartridge	<input type="checkbox"/> BTC614
Gooseneck	200mm (8") gooseneck in place of 150mm (6")	<input type="checkbox"/> BT614-8
Outlet Fitting	BO055 aerator in place of hose end	<input type="checkbox"/> BT614-55
	BT118 pipe interrupter fitting with hose end	<input type="checkbox"/> BT614-118

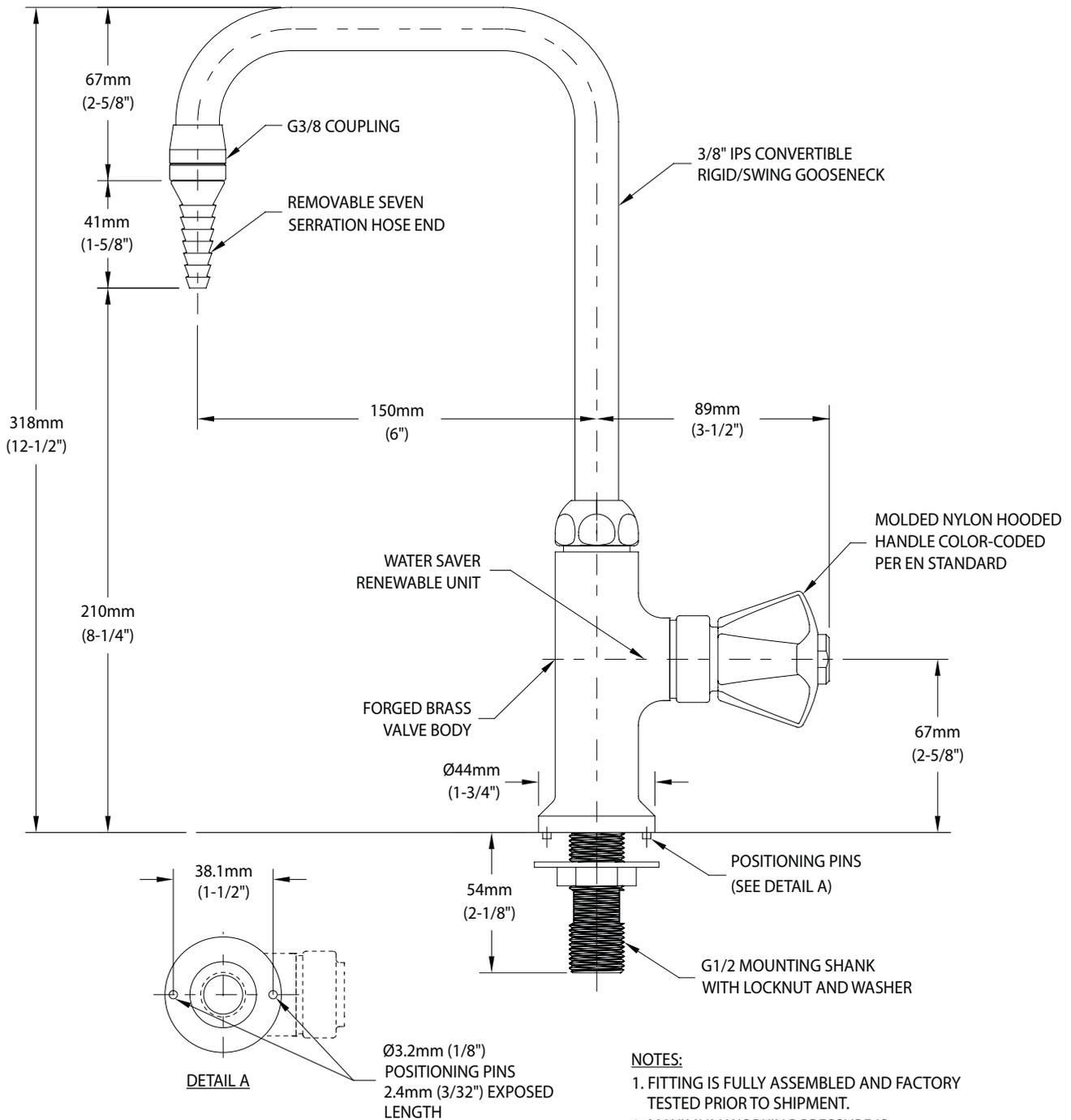
Product Finish

<input type="checkbox"/> WHT	Gloss white powder coated finish	<input type="checkbox"/> PCL	Polished chrome plated finish with clear epoxy coating
<input type="checkbox"/> GRY	Gloss light gray powder coated finish	<input type="checkbox"/> SCC	Satin chrome plated finish with clear epoxy coating
<input type="checkbox"/> GRD	Gloss dark gray powder coated finish	<input type="checkbox"/> SNC	Satin nickel plated finish with clear epoxy coating
<input type="checkbox"/> STM	Starburst metallic powder coated finish		

Note: Refer to "Product Finishes" catalog for complete information on finishes.

Media

BT614 Single Water Tap, Bench Mounted, Rigid/Swing Gooseneck



Rev. 050918

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 $\pm 6\text{mm}$ (1/4"). Rev. 052218