

**BT4800F-226WSA** Water Valve, Wall/Panel/Overhead Mounted



**Application:** Laboratory water valve fitting for wall, panel or overhead mounting.

**Mounting:** Flanged inlet with locator pins.

**Valve Body:** Straight pattern 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.

**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**

**Valve Construction Options**

Compression valve cartridge	<input type="checkbox"/> BT4800F-226WSA
Ceramic disc valve cartridge	<input type="checkbox"/> BTC4800F-226WSA
Internal check valve to prevent backflow	<input type="checkbox"/> BT4800F-CV-226WSA

**Product Finish**

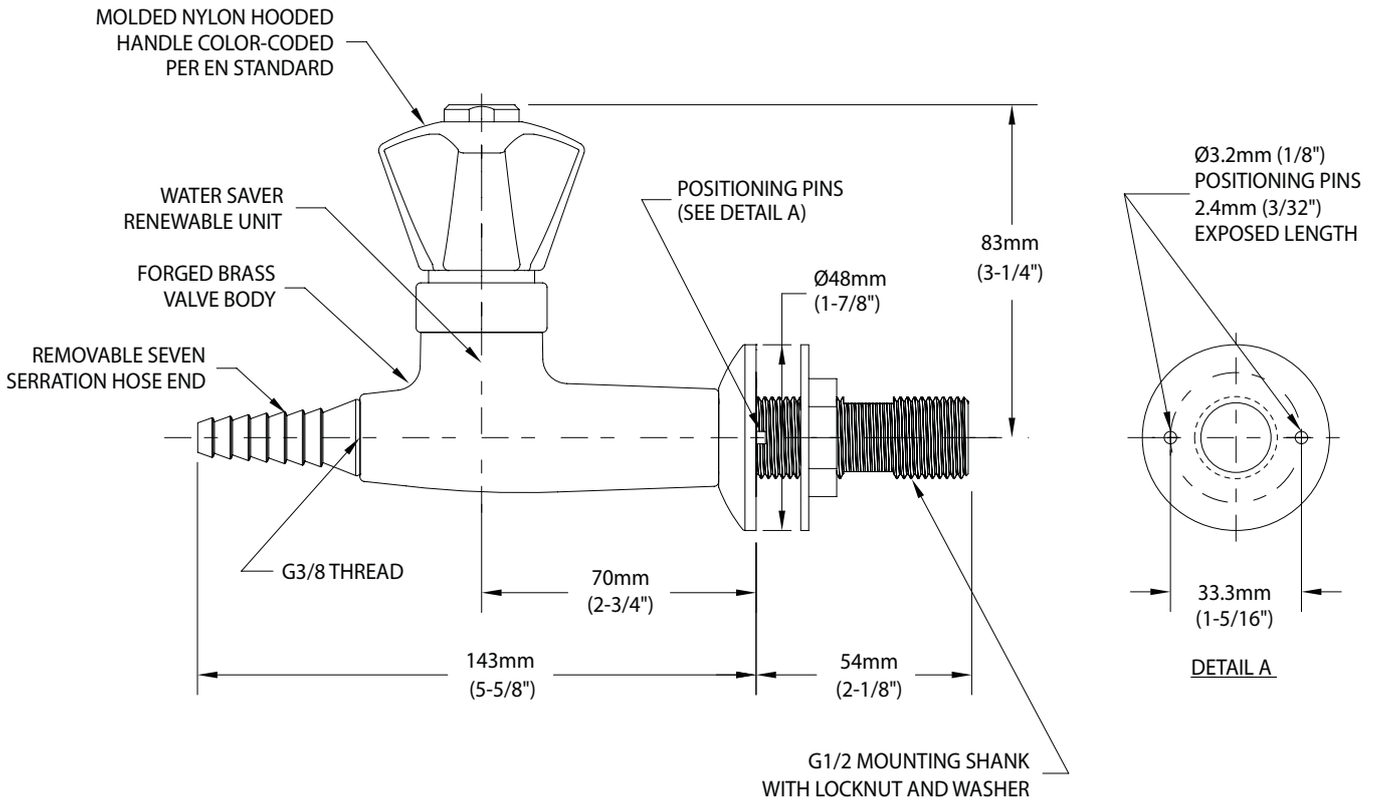
<input type="checkbox"/> WHT	Gloss white powder coated finish	<input type="checkbox"/> PCL	Polished chrome plated finish with clear epoxy coating
<input type="checkbox"/> GRY	Gloss light gray powder coated finish	<input type="checkbox"/> SCC	Satin chrome plated finish with clear epoxy coating
<input 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**

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NOTES:

1. FURNISHED WITH THREADED ESCUTCHEON, MOUNTING SHANK, LOCKNUT AND WASHER FOR SECURING TO PANEL.
2. FITTING IS FULLY ASSEMBLED AND FACTORY TESTED PRIOR TO SHIPMENT.
3. MAXIMUM WORKING PRESSURE IS 10 BAR (150 PSI).

Rev. 052318

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. 071718