

BT4160-158WSA Lift/Turn Gas Valve, Wall/Panel/Overhead Mounted



Application: Flow control of burning or combustible gases such as natural gas, propane and bottled gas. Valve is certified for natural gas service by CSA International.

Mounting: Inlet flange with locator pins. **Valve Body:** Straight pattern forged brass.

Headwork: Quarter-turn ball valve construction with stainless steel valve stem, chrome plated brass ball and molded PTFE seals. Valve locks in closed position.

Handle: Spring-loaded molded nylon handle with brass insert and index disc. Handle locks in closed position. Handle must be pulled up to unlock and turned to open valve. Handle alignment indicates if valve is open or closed. 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: BT4160 has integral (nonremovable) serrated hose end. BT4163H has integral quick connect fitting with serrated hose end.

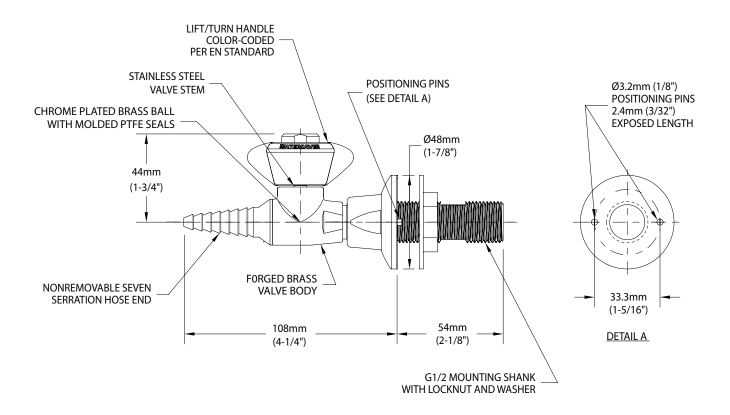
Quality Assurance: Fitting is fully assembled and factory tested prior to shipment. 10 bar (150 PSI) test pressure and 7 bar (100 PSI) maximum working pressure.

Ordering Information				
Outlet Fitting Options				
Serrated hose end		BT4160-158WSA		
Quick connect fitting with hose end		BT4163H-158WSA		
Note: If internal check valve to prevent backflow is required, add suffix "CV" to model number.				
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Product Finish				
WHT	Gloss white powder coated f	inish	PCL	Polished chrome plated finish with clear epoxy coating
GRY	Gloss light gray powder coate	ed finish	SCC	Satin chrome plated finish with clear epoxy coating
GRD	Gloss dark gray powder 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.				
Media				

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NOTES:

1. FITTING IS FACTORY ASSEMBLED AND TESTED AT 10 BAR (150 PSI). MAXIMUM WORKING PRESSURE IS 7 BAR (100 PSI).

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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 ± 6mm (1/4").

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