

BT382 Double Water Tap, Bench Mounted, Tw	o Valves Side-by-Side	
	Application: Laboratory water tap with cold water.	n two outlets for
	Mounting: Bench or countertop moun On BT381, valves are mounted at 180° BT382, valves are mounted side-by-sic	to each other. On
	Bodies: Forged brass.	
	Headworks: WaterSaver self-contained compression valve cartridges with replaceable stainless steel seats.	
	Handles: Molded nylon hooded style handles with index discs. Handles and indexes are color coded and marked per EN 13792.	
	Riser: Brass riser with 150mm (6") spread to each valve.	
	Inlet: Furnished with G1/2 mounting shank, locknut and washer. G1/2 male inlet.	
	Outlets: G3/8 female outlets with removable anti-splash serrated hose ends.	
	Quality Assurance: Fitting is fully assembled and factory tested prior to shipment. 10 bar (150 PSI) test pressure and maximum working pressure.	
	BT381	BT382

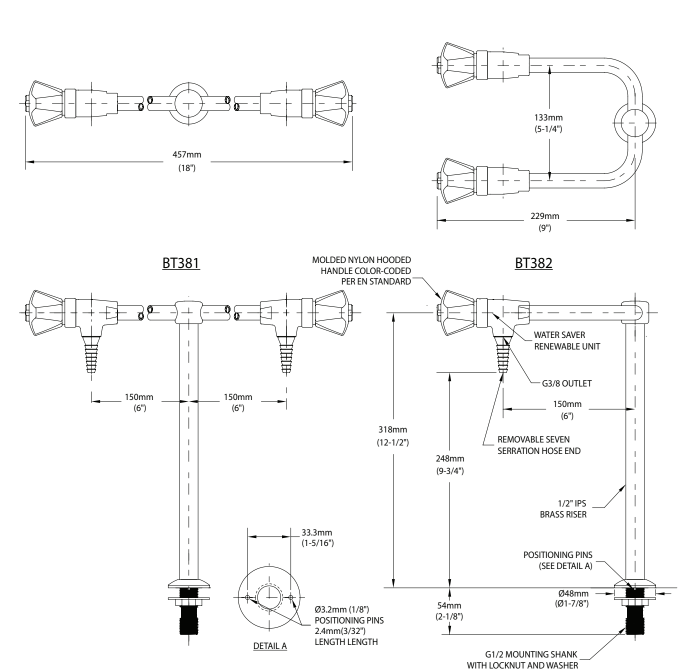
BT381 Double Water Tap, Bench Mounted, Two Valves at 180°

Ordering Information					
Options		BT381	BT382		
Valve Construction	Compression valve cartridge	BT381	BT382		
	Ceramic disc valve cartridge	BTC381	BTC382		
Riser	Riser with 200mm (8") spread in place of 150mm (6")	BT381-8	BT382-8		
Outlet Fitting	BO055 aerators in place of hose ends		BT382-55		
	BT118 pipe interrupter fittings with hose ends		BT382-118		
Product Finish					
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					
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					

wsflab.com WaterSaver Faucet Co.



BT381 Double Water Tap, Bench Mounted, Two Valves at 180° BT382 Double Water Tap, Bench Mounted, Two Valves Side-by-Side



NOTES:

- FITTING IS FULLY ASSEMBLED AND FACTORY
 TESTED PRIOR TO SHIPMENT.
- 2. 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 6mm (1/4").

wsflab.com WaterSaver Faucet Co.